## Contents

**Topic 1**

**Getting Started** .................................................. 15

Overview ................................................................. 16
Working in TRITON - Web Security .............................. 16
  Logging on to TRITON - Web Security ....................... 18
  Reviewing, saving, and discarding changes ................. 21
Today: Health, Security, and Value Since Midnight ....... 22
  Customizing the Today page .................................... 24
History: Last 30 Days ................................................ 25
  Time and bandwidth saved .................................... 27
  Customize the History page .................................. 28
Your subscription ...................................................... 29
  Managing your account through the MyWebsense Portal .. 29
  Configuring your account information ....................... 30
The Websense Master Database .................................. 32
  Real-time database updates .................................. 33
  Real-Time Security Updates™ .................................. 33
  Configuring database downloads ............................... 33
Testing your network configuration ............................ 35
Websense Technical Support ....................................... 35

**Topic 2**

**Internet Usage Filters** ......................................... 37

Filtering categories and protocols ............................ 38
  Special categories ................................................ 40
  Risk classes ....................................................... 41
  Security protocol groups ....................................... 44
Filtering actions ..................................................... 44
  Using quota time to limit Internet access ................. 46
  Password override ............................................... 46
Search filtering ....................................................... 47
Working with filters ............................................... 48
  Creating a category filter ..................................... 49
  Editing a category filter ....................................... 50
  Creating a protocol filter ..................................... 51
  Editing a protocol filter ....................................... 52
Websense-defined category and protocol filters ............ 53
  Category and protocol filter templates .................... 54
<table>
<thead>
<tr>
<th>Topic 3</th>
<th>Clients</th>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Working with clients</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Working with computers and networks</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>Working with users and groups</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Directory services</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Windows NT Directory / Active Directory (Mixed Mode)</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Windows Active Directory (Native Mode)</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Novell eDirectory and Sun Java System Directory</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Advanced directory settings</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Working with custom LDAP groups</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>Adding or editing a custom LDAP group</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Adding a client</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Searching the directory service</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Changing client settings</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Moving clients to roles</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Working with hybrid filtering clients</td>
<td>72</td>
</tr>
<tr>
<td>Topic 4</td>
<td>Internet Filtering Policies</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>The Default policy</td>
<td>74</td>
</tr>
<tr>
<td></td>
<td>Working with policies</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Creating a policy</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>Editing a policy</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>Assigning a policy to clients</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>Filtering order</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Filtering a site</td>
<td>80</td>
</tr>
<tr>
<td>Topic 5</td>
<td>Block Pages</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>Protocol block messages</td>
<td>86</td>
</tr>
<tr>
<td></td>
<td>Working with block pages</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Customizing the block message</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Changing the size of the message frame</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Changing the logo that displays on the block page</td>
<td>89</td>
</tr>
<tr>
<td></td>
<td>Using block page content variables</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>Reverting to the default block pages</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>Creating alternate block messages</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Using an alternate block page on another machine</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Determining why a request was blocked</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Request blocked by Filtering Service</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>Request blocked by hybrid filtering</td>
<td>94</td>
</tr>
<tr>
<td>Topic 6</td>
<td>Use Reports to Evaluate Filtering</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>Reporting overview</td>
<td>97</td>
</tr>
<tr>
<td>Topic</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>What is Internet browse time?</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>Presentation reports</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>Copying a presentation report</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Defining the report filter</td>
<td>101</td>
</tr>
<tr>
<td></td>
<td>Selecting clients for a report</td>
<td>102</td>
</tr>
<tr>
<td></td>
<td>Selecting categories for a report</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Selecting protocols for a report</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>Selecting actions for a report</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>Setting report options</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>Confirming report filter definition</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Working with Favorites</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Running a presentation report</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td>Scheduling presentation reports</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Setting the schedule</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Selecting reports to schedule</td>
<td>113</td>
</tr>
<tr>
<td></td>
<td>Setting the date range</td>
<td>113</td>
</tr>
<tr>
<td></td>
<td>Selecting output options</td>
<td>114</td>
</tr>
<tr>
<td></td>
<td>Viewing the scheduled jobs list</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>Viewing job history</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Reviewing scheduled presentation reports</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>Investigative reports</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td>Summary reports</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Anonymizing investigative reports</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>The Anonymous option</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>Multi-level summary reports</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>Flexible detail reports</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Columns for flexible detail reports</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>User Activity Detail reports</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>User activity detail by day</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>User activity detail by month</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>Category mapping</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>Standard reports</td>
<td>134</td>
</tr>
<tr>
<td></td>
<td>Favorite investigative reports</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>Saving a report as a Favorite</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>Generating or deleting a Favorite report</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>Modifying a Favorite report</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>Scheduling investigative reports</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>Managing scheduled investigative reports jobs</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>Outliers reports</td>
<td>141</td>
</tr>
<tr>
<td></td>
<td>Output to file</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>Printing investigative reports</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>Accessing self-reporting</td>
<td>143</td>
</tr>
<tr>
<td></td>
<td>Scanning and SSL Bypass Options</td>
<td>145</td>
</tr>
<tr>
<td></td>
<td>Scanning options</td>
<td>147</td>
</tr>
</tbody>
</table>
**Contents**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Content categorization</strong></td>
<td>149</td>
</tr>
<tr>
<td><strong>Tunneled protocol detection</strong></td>
<td>150</td>
</tr>
<tr>
<td><strong>Security threats: Content scanning</strong></td>
<td>151</td>
</tr>
<tr>
<td><strong>Security threats: File scanning</strong></td>
<td>152</td>
</tr>
<tr>
<td><strong>Advanced options</strong></td>
<td>154</td>
</tr>
<tr>
<td><strong>Scanning exceptions</strong></td>
<td>155</td>
</tr>
<tr>
<td><strong>Data files used with scanning</strong></td>
<td>157</td>
</tr>
<tr>
<td><strong>Reporting on scanning activity</strong></td>
<td>158</td>
</tr>
<tr>
<td><strong>How scanning is logged</strong></td>
<td>159</td>
</tr>
<tr>
<td><strong>SSL decryption bypass</strong></td>
<td>160</td>
</tr>
<tr>
<td><strong>Configure Hybrid Filtering</strong></td>
<td>163</td>
</tr>
<tr>
<td><strong>Activate your hybrid filtering account</strong></td>
<td>164</td>
</tr>
<tr>
<td><strong>Define the locations filtered by the hybrid service</strong></td>
<td>165</td>
</tr>
<tr>
<td><strong>Adding filtered locations</strong></td>
<td>165</td>
</tr>
<tr>
<td><strong>Editing filtered locations</strong></td>
<td>166</td>
</tr>
<tr>
<td><strong>Specify sites not filtered by the hybrid service</strong></td>
<td>167</td>
</tr>
<tr>
<td><strong>Adding unfiltered destinations</strong></td>
<td>168</td>
</tr>
<tr>
<td><strong>Editing unfiltered destinations</strong></td>
<td>169</td>
</tr>
<tr>
<td><strong>Configure user access to hybrid filtering</strong></td>
<td>169</td>
</tr>
<tr>
<td><strong>What is a PAC file?</strong></td>
<td>171</td>
</tr>
<tr>
<td><strong>Send user and group data to the hybrid service</strong></td>
<td>172</td>
</tr>
<tr>
<td><strong>Active Directory and hybrid filtering</strong></td>
<td>172</td>
</tr>
<tr>
<td><strong>Configure how Active Directory data is gathered</strong></td>
<td>173</td>
</tr>
<tr>
<td><strong>Sun Java System and hybrid filtering</strong></td>
<td>174</td>
</tr>
<tr>
<td><strong>Novell eDirectory and hybrid filtering</strong></td>
<td>174</td>
</tr>
<tr>
<td><strong>Working with user and group search filters</strong></td>
<td>175</td>
</tr>
<tr>
<td><strong>Schedule communication with hybrid filtering</strong></td>
<td>175</td>
</tr>
<tr>
<td><strong>Monitor communication with the hybrid service</strong></td>
<td>176</td>
</tr>
<tr>
<td><strong>Filter Users Off Site</strong></td>
<td>179</td>
</tr>
<tr>
<td><strong>Using remote filtering software</strong></td>
<td>180</td>
</tr>
<tr>
<td><strong>Identifying remote users</strong></td>
<td>182</td>
</tr>
<tr>
<td><strong>When server communication fails</strong></td>
<td>182</td>
</tr>
<tr>
<td><strong>Virtual Private Network (VPN)</strong></td>
<td>183</td>
</tr>
<tr>
<td><strong>Configuring Remote Filtering settings</strong></td>
<td>184</td>
</tr>
<tr>
<td><strong>Configure remote filtering to ignore FTP or HTTPS traffic</strong></td>
<td>185</td>
</tr>
<tr>
<td><strong>Configure the Remote Filtering Client heartbeat interval</strong></td>
<td>186</td>
</tr>
<tr>
<td><strong>Applying hybrid filtering to off-site users</strong></td>
<td>186</td>
</tr>
<tr>
<td><strong>Configuring hybrid filtering for off-site users</strong></td>
<td>187</td>
</tr>
<tr>
<td><strong>Adding domains</strong></td>
<td>188</td>
</tr>
<tr>
<td><strong>Editing domains</strong></td>
<td>189</td>
</tr>
<tr>
<td><strong>Off-site user self-registration</strong></td>
<td>189</td>
</tr>
</tbody>
</table>
Contents

Topic 10  Protect Vital Information ................................................. 191
  Link your Web and data security software ............................ 192
  Enable shared administration (optional) .............................. 193

Topic 11  Refine Filtering Policies ........................................... 195
  Restricting users to a defined list of Internet sites ............... 196
    Limited access filters and filtering precedence .................. 196
    Creating a limited access filter .................................... 197
    Editing a limited access filter ...................................... 198
    Adding sites from the Edit Policy page ......................... 200
  Copying filters and policies to roles .................................. 200
  Building filter components .............................................. 202
  Working with categories .................................................. 203
    Editing categories and their attributes .......................... 203
      Reviewing all customized category attributes ................ 204
      Making global category filtering changes ...................... 205
      Renaming a custom category ...................................... 205
    Creating a custom category ......................................... 206
  Filtering based on keyword .............................................. 207
    Defining keywords .................................................... 208
    Redefining filtering for specific sites ........................... 209
    Defining unfiltered URLs ............................................. 210
    Recategorizing URLs .................................................. 211
  Prioritizing Security Risk categorization .......................... 212
  Blocking posts to sites in some categories ....................... 213
  Working with protocols .................................................. 214
    Filtering protocols .................................................... 215
    Editing custom protocols ............................................. 216
      Adding or editing protocol identifiers ......................... 217
      Renaming a custom protocol ...................................... 218
      Making global protocol filtering changes ..................... 218
    Creating a custom protocol ........................................ 219
    Adding to a Websense-defined protocol ............................ 220
  Using Bandwidth Optimizer to manage bandwidth ................. 221
    Configuring the default Bandwidth Optimizer limits .......... 222
  Managing traffic based on file type .................................. 223
    Working with file types .............................................. 224
    Adding custom file types ............................................ 225
    Adding file extensions to a file type ............................ 225
  Using regular expressions .............................................. 226
  Using the Toolbox to verify filtering behavior .................... 226
    URL Category .......................................................... 227
    Check Policy .......................................................... 227
Contents

Test Filtering .................................................. 228
URL Access ..................................................... 228
Investigate User .................................................. 228
Identifying a user to check policy or test filtering ............... 228

Topic 12  User Identification ................................. 231
Transparent identification ........................................ 231
  Transparent identification of remote users ..................... 232
Manual authentication ......................................... 233
Configuring user identification methods ....................... 234
  Setting authentication rules for specific machines ......... 236
    Defining exceptions to user identification settings .... 236
    Revising exceptions to user identification settings ... 237
Secure manual authentication ................................ 238
  Generating keys and certificates ............................ 239
  Activating secure manual authentication .................. 240
  Accepting the certificate within the client browser ..... 241
DC Agent ....................................................... 242
  Configuring DC Agent ....................................... 243
Logon Agent ................................................... 245
  Configuring Logon Agent ................................... 245
RADIUS Agent ................................................ 247
  Processing RADIUS traffic ................................ 248
  Configuring the RADIUS environment ....................... 249
  Configuring RADIUS Agent ................................ 250
  Configuring the RADIUS client ............................. 251
  Configuring the RADIUS server ............................ 251
eDirectory Agent ............................................. 252
  Special configuration considerations ....................... 253
  Configuring eDirectory Agent .............................. 254
    Adding an eDirectory server replica .................... 255
    Configuring eDirectory Agent to use LDAP .......... 256
    Enabling full eDirectory Server queries .............. 256
Configuring multiple agents ................................ 258
  Configuring different settings for an agent instance ..... 259
INI file parameters .......................................... 261
Configuring an agent to ignore certain user names ........... 262
Identifying hybrid filtering users ............................ 263
Directory Agent and User Service ........................... 263
  Transparent and manual identification .................... 265
  When users are not identified ............................. 265

Topic 13  Delegated Administration ......................... 267
Introducing administrative roles ........................................ 268
Introducing administrators ........................................ 269
  Super Administrators ........................................ 269
  Delegated administrators .................................... 271
  Administrators in multiple roles ............................ 272
Getting started with administrative roles ......................... 272
  Notifying administrators .................................... 275
  Delegated administrator tasks ................................ 276
    View your user account .................................. 277
    View your role definition ................................ 277
    Add clients to the Clients page ....................... 278
    Create policies and filters .............................. 279
    Apply policies to clients ............................... 280
    Generate reports ........................................ 280
Enabling access to TRITON - Web Security ....................... 281
  Enable network accounts .................................... 282
  Add network accounts ...................................... 284
  Add Websense user accounts ................................. 285
Using delegated administration .................................. 286
  Adding roles ................................................ 287
  Editing roles ................................................ 288
    Adding Administrators .................................. 291
    Adding managed clients ................................ 292
  Managing role conflicts .................................... 293
  Special considerations ...................................... 294
Multiple administrators accessing TRITON - Web Security .... 296
Defining filtering restrictions for all roles ..................... 296
  Creating a Filter Lock ..................................... 297
    Locking categories ...................................... 298
    Locking protocols ...................................... 299
Websense Server Administration .................................. 301
  Websense product components ............................... 302
  Filtering components ...................................... 303
  Reporting components ..................................... 305
  User identification components ........................... 305
  Interoperability components ............................... 306
Understanding the Policy Database ............................... 307
Working with Policy Server ...................................... 307
  Adding and editing Policy Server instances ............... 308
  Working in a multiple Policy Server environment ....... 308
  Changing the Policy Server IP address .................... 309
Working with Filtering Service ................................ 311
Contents

Database connection and report defaults ........................................ 352
Display and output options ......................................................... 354
Self-reporting ........................................................................ 356

**Topic 16**

**Network Configuration** .............................................................. 359

Hardware configuration ............................................................... 360
Network Agent configuration ......................................................... 361
  Configuring global settings ....................................................... 362
  Configuring local settings ......................................................... 363
  Configuring NIC settings ........................................................ 365
    Configuring monitoring settings for a NIC ............................... 366
  Adding or editing IP addresses ................................................. 367
Verifying Network Agent configuration ........................................ 367

**Topic 17**

**Troubleshooting** ................................................................. 369

Installation and subscription issues ............................................ 369
  Websense Status shows a subscription problem ......................... 369
  After upgrade, users are missing from TRITON - Web Security 370
Master Database issues ............................................................ 370
  The initial filtering database is being used ................................. 371
  The Master Database is more than 1 week old ......................... 371
  The Master Database does not download ................................ 371
    Subscription key ............................................................... 372
    Internet access ................................................................ 372
    Verify firewall or proxy server settings ............................... 373
    Insufficient disk space on the Filtering Service machine ....... 374
    Insufficient memory on the Filtering Service machine .......... 375
    Restriction applications ................................................. 376
  Master Database download does not occur at the correct time .. 376
  Contacting Technical Support for database download issues ...... 376
Filtering issues ....................................................................... 377
  Filtering service is not running ............................................ 377
  User Service is not available ................................................. 378
  High CPU usage on the Filtering Service machine ................. 378
  Sites are incorrectly categorized as Information Technology .... 379
  Keywords are not being blocked .......................................... 379
  Custom or limited access filter URLs are not filtered as expected 380
  A user cannot access a protocol or application as expected .... 380
  An FTP request is not blocked as expected ........................... 380
  Websense software is not applying user or group policies ...... 381
  Remote users are not filtered by correct policy ..................... 381
Network Agent issues .............................................................. 381
  Network Agent is not installed ............................................ 381
  Network Agent is not running ............................................. 382
Delegated administration issues ........................................ 403
Managed clients cannot be deleted from role ...................... 404
Logon error says someone else is logged on at my machine .... 404
Some users cannot access a site in the Unfiltered URLs list .... 404
Recategorized sites are filtered according to the wrong category . 404
I cannot create a custom protocol ................................. 405

Reporting issues ......................................................... 405
Log Server is not running ........................................... 406
Low disk space on the Log Server machine ....................... 406
Presentation reports scheduler not connected to Log Database . 407
Inadequate disk space to generate presentation reports .......... 408
Scheduled jobs in presentation reports failed ..................... 408
No Log Server is installed for a Policy Server ................. 408
Log Database was not created .................................... 409
Log Database is not available .................................... 410
Log Database size .................................................. 411
Configure Log Server to use a database account ............... 411
Log Server is not recording data in the Log Database .......... 412
Updating the Log Server connection account or password .... 412
Configuring user permissions for Microsoft SQL Server ........ 413
Log Server cannot connect to the directory service .......... 413
Data on Internet browse time reports is skewed ............... 414
Bandwidth is larger than expected .............................. 414
Some protocol requests are not being logged ..................... 414
All reports are empty .............................................. 414
Database partitions ................................................. 415
SQL Server Agent job ............................................. 415
Log Server configuration .......................................... 415
No charts appear on Today or History pages ............... 416
Cannot access certain reporting features ......................... 416
Wrong reporting page displayed ................................ 417
Microsoft Excel output is missing some report data ........ 417
Saving presentation reports output to HTML .................. 417
Error generating presentation report, or report does not display . 418
Investigative reports search issues ............................ 418
General investigative reports issues ............................ 418

Interoperability issues ............................................. 419
Linking has not been configured ................................ 419
Unable to open or connect to TRITON - Data Security ........ 420
Administrator unable to access TRITON - Data Security .... 421
Unsupported Data Security Management Server version .... 421
Sync Service is not available .................................. 421
Sync Service errors connecting to the hybrid service ......... 423
Sync Service has been unable to download log files .................. 423
Sync Service has been unable to send data to Log Server .......... 424
Hybrid filtering data does not appear in reports .................. 424
Disk space is low on the Sync Service machine ................. 424
The SyncService configuration file .................................. 425
Directory Agent is not running ........................................ 425
Directory Agent cannot connect to the domain controller ....... 426
Directory Agent communication issues ............................. 427
Directory Agent does not support this directory service ........ 427
The Directory Agent configuration file .............................. 427
Directory Agent command-line parameters ......................... 429
Alerts were received from the hybrid service ..................... 430
Unable to connect to the hybrid service .......................... 430
Hybrid service unable to authenticate connection ............... 431
Missing key hybrid configuration information .................... 431
Troubleshooting tools .................................................. 432
The Windows Services dialog box .................................. 432
The Windows Event Viewer .......................................... 432
The Websense log file ................................................ 432
To learn to use Websense Web Security and Websense Web Filter and find answers to your questions, you can browse this document, or use the lists below as a launch point.

<table>
<thead>
<tr>
<th>First steps</th>
<th>Initial solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Working in TRITON - Web Security, page 16</td>
<td>• Installation and subscription issues, page 369</td>
</tr>
<tr>
<td>• Your subscription, page 29</td>
<td>• Master Database issues, page 370</td>
</tr>
<tr>
<td>• The Websense Master Database, page 32</td>
<td>• Troubleshooting tools, page 432</td>
</tr>
<tr>
<td>• Websense product components, page 302</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Start filtering</th>
<th>Filtering solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Filtering categories and protocols, page 38</td>
<td>• Filtering issues, page 377</td>
</tr>
<tr>
<td>• Adding a client, page 69</td>
<td>• Network Agent issues, page 381</td>
</tr>
<tr>
<td>• Working with policies, page 75</td>
<td>• User identification issues, page 384</td>
</tr>
<tr>
<td>• Assigning a policy to clients, page 78</td>
<td>• Block message issues, page 397</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Using reports</th>
<th>Reporting solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Presentation reports, page 99</td>
<td>• Log, status message, and alert issues, page 399</td>
</tr>
<tr>
<td>• Investigative reports, page 118</td>
<td>• Reporting issues, page 405</td>
</tr>
<tr>
<td>• Using the Toolbox to verify filtering</td>
<td></td>
</tr>
<tr>
<td>behavior, page 226</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advanced tools</th>
<th>Other solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Redefining filtering for specific sites,</td>
<td>• Delegated administration issues, page 403</td>
</tr>
<tr>
<td>page 209</td>
<td>• Policy Server and Policy Database</td>
</tr>
<tr>
<td>• Restricting users to a defined list of</td>
<td>issues, page 402</td>
</tr>
<tr>
<td>Internet sites, page 196</td>
<td></td>
</tr>
<tr>
<td>• Delegated Administration, page 267</td>
<td></td>
</tr>
</tbody>
</table>
Overview

Working in conjunction with integration devices—including proxy servers, firewalls, routers, and caching appliances—Websense software provides the engine and configuration tools to develop, monitor, and enforce Internet access policies.

Together, a series of Websense components (described in Websense product components, page 302) provide Internet filtering, user identification, alerting, reporting, and troubleshooting capabilities.

An overview of the new features included in this Websense software version can be found in the Release Notes, available from the Websense Knowledge Base.

After installation, Websense software applies the Default policy to monitor Internet usage without blocking requests. This policy governs Internet access for all clients in the network until you define your own policies and assign them to clients. Even after you have created your custom filtering settings, the Default policy is applied any time a client is not governed by any other policy. See The Default policy, page 74, for more information.

The process of creating filters, adding clients, defining policies, and applying policies to clients is described in:

- Internet Usage Filters, page 37
- Clients, page 59
- Internet Filtering Policies, page 73

A single, browser-based tool—the TRITON Unified Security Center—provides a central, graphical interface to the general configuration, policy management, and reporting functions of your Websense software. See Working in TRITON - Web Security, page 16, for more information.

You can define levels of access to the TRITON Unified Security Center to allow certain administrators to manage only a single module of your Websense software or a specific group of clients, or to allow individuals to run reports on their own Internet usage. See Delegated Administration, page 267, for more information.

Working in TRITON - Web Security

Related topics:

- Logging on to TRITON - Web Security, page 18
- Navigating in TRITON - Web Security, page 20
- Today: Health, Security, and Value Since Midnight, page 22
- History: Last 30 Days, page 25
The Web Security module of the TRITON Unified Security Center is the central configuration interface used to customize filtering behavior, monitor Internet usage, generate Internet usage reports, and manage software configuration and settings for your Websense Web security software. This Web-based tool runs on 3 fully supported browsers:

- Microsoft Internet Explorer 7 and 8 (not Compatibility View)
- Mozilla Firefox 3.0.x - 3.5.x

Note
On Linux machines, for best results, use Firefox 3.5.x to access the TRITON Unified Security Center.

Although it is possible to launch TRITON - Web Security using some other browsers, use the supported browsers to receive full functionality and proper display of the application.

To launch TRITON - Web Security, do one of the following:

- On Windows machines:
- Go to Start > Programs > Websense, and then select TRITON - Web Security.
- Double-click the TRITON - Web Security desktop icon.
- Open a supported browser on any machine in your network and enter the following:
  https://<IP address>:9443/mng/
  Substitute the IP address of the TRITON - Web Security machine.

If you are unable to connect to TRITON - Web Security on the default port, refer to the tomcat.log file on the TRITON - Web Security machine (located by default in the C:\Program Files\Websense\tomcat\logs\ or /opt/Websense/tomcat/logs/ directory) to verify the port.

If you are using the correct port, and are still unable to connect to TRITON- Web Security from a remote machine, make sure that your firewall allows communication on that port.

An SSL connection is used for secure, browser-based communication with the TRITON Unified Security Center. This connection uses a security certificate issued by Websense, Inc. Because the supported browsers do not recognize Websense, Inc., as a known Certificate Authority, a certificate error is displayed the first time you launch TRITON from a new browser. To avoid seeing this error, you can install or permanently accept the certificate within the browser. See the Websense Knowledge Base for instructions.

Once the security certificate has been accepted, the TRITON - Web Security logon page is displayed in the browser window (see Logging on to TRITON - Web Security).
Logging on to TRITON - Web Security

After installation, the first user to log on to TRITON - Web Security has full administrative access. The user name is **WebsenseAdministrator**, and cannot be changed. The WebsenseAdministrator password is configured during installation.

To log on, first launch TRITON - Web Security (see *Working in TRITON - Web Security*). At the logon page:

1. Select a **Policy Server** to manage.
   
   If your environment includes only one Policy Server, it is selected by default.

2. Select an **Account Type**:
   
   - To log on using a Websense user account, such as WebsenseAdministrator, click **Websense account** (default).
   - To log on using your network credentials, click **Network account**.

3. Enter your **User name** and **Password**.

4. To change the TRITON - Web Security display language, click the **Edit** link under the Log On button, and then select a language.

   **Important**

   Some items in TRITON - Web Security are always displayed in the installed language, regardless of the language selected at logon. See the [Websense Knowledge Base](#) for details.

5. Click **Log On**.

   You are logged on to the Web Security module of the TRITON Unified Security Center.

   - If this is your first time logging on to TRITON - Web Security, you are offered the option of launching a Quick Start tutorial. If you are new to Websense software, or new to this version of Websense software, completing a Quick Start tutorial is highly recommended.

   - If you are using delegated administration, and have created administrative roles, you may be prompted to select a role to manage. See *Delegated Administration*, page 267, for more information.
A TRITON - Web Security session ends 30 minutes after the last action taken in the user interface (clicking from page to page, entering information, caching changes, or saving changes). A warning message is displayed 5 minutes before session end.

- If there are uncached changes on the page or cached changes pending, the changes are lost when the session ends. Remember to click **OK** to cache and **Save All** to save and implement any changes.
- If TRITON - Web Security is open in multiple tabs of the same browser window, all instances share the same session. If the session times out in one tab, it times out in all tabs.
- If TRITON - Web Security is open in multiple browser windows on the same computer, the instances share the same session if:
  - You are using Microsoft Internet Explorer and use the Ctrl-N shortcut to open a new instance of TRITON - Web Security.
  - You are using Mozilla Firefox.

If the session times out in one window, it times out in all windows.

- In the following instances, you can open multiple TRITON - Web Security instances that do not share a session. In these situations, if one window times out, the others are not affected.
  - Launch multiple Internet Explorer 7 windows independently of one another.
  - Use the File > New Session command to open a new Internet Explorer 8 window.
  - Use Internet Explorer to open one connection to TRITON - Web Security, and then use Firefox to open another connection.

If you close the browser without logging off of the TRITON Unified Security Center, or if the remote machine from which you are accessing a TRITON module shuts down unexpectedly, you may be temporarily locked out. Websense software typically detects this issue within about 2 minutes and end the interrupted session, allowing you to log on again.
Navigating in TRITON - Web Security

The TRITON Unified Security Center interface can be divided into 5 main areas:

1. Banner
2. Module tray
3. Web Security toolbar
4. Left navigation pane
5. Right shortcut pane
6. Content pane

The **banner** shows:

- Your current **logon account** and administrative **role** (see *Introducing administrative roles, page 268*)
- A **Log Off** button, for when you’re ready to end your administrative session

The content displayed in TRITON - Web Security varies based on the privileges granted to the logged on user. A user with reporting-only privileges, for example, is not shown server configuration settings or policy administration tools. See *Delegated Administration, page 267*, for more information.

This section describes the options available to WebsenseAdministrator, and other users with Super Administrator privileges.

The **module tray** lets you launch other modules of the TRITON Unified Security Center. For Websense Web Security Gateway Anywhere customers, or others who have Websense Web and data security solutions, click **Data Security** to open the TRITON - Data Security module in another window. Once you have opened multiple
TRITON modules, use the mouse or the Alt-Tab (Windows) keyboard shortcut to move back and forth between modules.

The Web Security toolbar, just under the banner, lets you switch between tabs of the left navigation pane and provides access to Help, tutorials, the Knowledge Base, and other useful information. The toolbar also includes buttons used to change which Policy Server you are connected to, and to review and implement cached changes.

- Click the Policy Servers button to see which Policy Server you are currently connected to, and to change Policy Servers (see Working with Policy Server, page 307)
- The View Pending Changes (small magnifying glass icon) and Save All buttons activate when there are cached changes waiting to be saved.
- See Reviewing, saving, and discarding changes, page 21, for more information.

The left navigation pane has two tabs: Main and Settings. Use the Main tab to access status, reporting, and policy management features and functions. Use the Settings tab to manage your Websense account and perform global system administration tasks.

The right shortcut pane contains links to useful tools and common administrative tasks.

- Common Tasks provides shortcuts to frequently-performed administrative tasks. Click an item in the list to jump to the page where the task is performed.
- The Toolbox contains quick lookup tools that you can use to verify your filtering setup. See Using the Toolbox to verify filtering behavior, page 226, for more information.

Both the left and right navigation panes can be minimized by clicking the double arrow (<< or >>) icon at the top of the pane. Click the reverse icon (>> or <<) to view the pane.

Click a shortcut icon on the minimized left navigation pane to access Status, Reporting, and Policy Management functions without maximizing the pane.

Reviewing, saving, and discarding changes

When you perform a task in TRITON - Web Security, and then click OK, your changes are cached. (Sometimes you must click OK both on a subordinate page and a main page to cache changes.)

**Important**

Avoid double- or triple-clicking the OK button. Multiple, rapid clicks to the same button can cause display problems in Mozilla Firefox that can be solved only by exiting and reopening the browser.

Use the View Pending Changes page to review cached changes. Changes to a single area of functionality are typically grouped into a single entry in the cache list. For
example, if you add 6 clients and delete 2 clients, the cache list indicates only that changes were made to Clients. Changes to a single Settings page, on the other hand, may result in multiple entries in the cache list. This occurs when a single Settings page is used to configure multiple Websense software functions.

- To save all of the cached changes, click **Save All Changes**.
- To abandon all of the cached changes, click **Cancel All Changes**.

After choosing Save All or Cancel All, the View Pending Changes and Save All buttons in the toolbar are updated, and you are returned to the last page you selected. There is no undo for either the Save All or Cancel All functions.

Use the Audit Log to review the details of changes made in TRITON - Web Security. See *Viewing and exporting the audit log, page 313*, for more information.

### Today: Health, Security, and Value Since Midnight

The **Status > Today: Health, Security and Value Since Midnight** page appears first when you log on to TRITON - Web Security. It displays alert messages and graphical charts that show the current state of your filtering software, focusing on Internet filtering activity in your network. The charts on this page cover the 24-hour period beginning at 12:01 a.m. according to the time set on the Log Database machine.

- The **Health Alert Summary** shows the status of your Websense software. If an error or warning appears in the summary, click the alert message to open the Alerts page, where more detailed information is available (see *Reviewing current system status, page 322*).
- Information in the Health Alert Summary is updated every 30 seconds.
- Under **Today’s Value**, see examples of how Websense filtering has protected your network today, as well as the total number of Internet requests handled, and other important activity totals. If you subscribe to Websense Web Security Gateway or

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**Note**

On Linux machines, for best results, use Firefox 3.5.x to view the Today page.

At the top of the page, 2 summary sections provide a quick overview of current status:

- **Navigating in TRITON - Web Security, page 20**
- **History: Last 30 Days, page 25**
- **Customizing the Today page, page 24**
- **Alerting, page 316**
Websense Web Security Gateway Anywhere, this area shows the number of requested sites assigned to a different category as a result of scanning.

Below the summary information, up to 4 Flash charts provide information about filtering activities. These charts are available to Super Administrators, and to delegated administrators who are granted permission to view reports on the Today page. See Editing roles, page 288.

Information in these charts is updated every 2 minutes. You may need to scroll down to see all of the charts.

<table>
<thead>
<tr>
<th>Chart Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Filtering Load</td>
<td>Shows the number of filtered Internet requests processed into the Log Database per 10-minute interval.</td>
</tr>
<tr>
<td>Top Security Risks by Requests</td>
<td>Shows which Security Risk categories have received the most requests today to help you determine whether filtering policies are providing the right protection for your network.</td>
</tr>
<tr>
<td>Top Categories by Requests</td>
<td>Shows the categories that are being accessed most today to provide a high-level overview of potential security, bandwidth, or productivity concerns.</td>
</tr>
<tr>
<td>Policy Enforcement by Risk Class</td>
<td>Shows how many requests to each risk class have been permitted and blocked today (see Risk classes, page 41) to help you evaluate whether the current policies are effective.</td>
</tr>
<tr>
<td>Top Protocols by Bandwidth</td>
<td>Shows which protocols are using the most bandwidth in your network today. Use this information to evaluate bandwidth needs, and the potential need for policy changes.</td>
</tr>
<tr>
<td>Computers Requesting Security Risk Sites</td>
<td>Shows which computers have accessed Security Risk sites today. You may want to check these machines to make sure they are not infected with any viruses or spyware.</td>
</tr>
<tr>
<td>Top Blocked Users</td>
<td>Shows which users have requested the most blocked sites today to provide insight into compliance with your organization’s Internet use standards.</td>
</tr>
<tr>
<td>Top Uncategorized Sites</td>
<td>Shows which sites not categorized by the Websense Master Database have been accessed most today. Go to Common Tasks &gt; Recategorize URL to assign a site to a category for filtering.</td>
</tr>
</tbody>
</table>

If your subscription includes Websense Web Security Gateway or Websense Web Security Gateway Anywhere, these charts are also available.

<table>
<thead>
<tr>
<th>Chart Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Categories by Scanned Requests</td>
<td>Shows the top categories to which requested sites were assigned after scanning determined that they no longer fit their original category.</td>
</tr>
<tr>
<td>Security Classification of Scanned Requests</td>
<td>Shows how many scanned requests were assigned to new categories because the content had been changed or the site was compromised.</td>
</tr>
</tbody>
</table>
Getting Started

Click any bar chart to open an investigative report with more details.

Up to 4 buttons appear above the page:

- **Database Download**, available to Super Administrators only, opens the page for viewing the status of Master Database downloads, or initiating a download (see *Review Master Database download status*, page 312).

- **(Websense Web Security Gateway Anywhere) Hybrid Service Status**, available to Super Administrators only, shows the results of recent attempts by on-premises components to communicate with hybrid filtering (see *Monitor communication with the hybrid service*, page 176).

- **Customize**, available to Super Administrators only, opens a page where you can change which charts appear on the page (see *Customizing the Today page*, page 24).

- **Print**, available to all administrators, opens a secondary window with a printer-friendly version of the charts displayed on the Today page. Use browser options to print the page.

Below the Internet activity and filtering charts, the **Filtering Service Summary** shows the status of each Filtering Service associated with the current Policy Server. Click the Filtering Service IP address to see more information about that Filtering Service instance.

For security purposes, a TRITON - Web Security session ends after 30 minutes of inactivity. You can, however, choose to continue to monitor filtering and alerting data: mark **Continue monitoring Today, History, and Alerts status without timing out** at the bottom of the Today page. Information on these 3 pages continues to update normally until you close the browser or navigate to another TRITON - Web Security page.

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**Important**

If you enable the monitoring option and stay within the Today, History, and Alerts pages for more than 30 minutes, an attempt to navigate to another TRITON - Web Security page returns you to the Logon page.

When you enable this option, be sure to save any cached changes before the 30 minute timeout period ends.

---

**Customizing the Today page**

- **Today: Health, Security, and Value Since Midnight**, page 22
- **Customize the History page**, page 28
Use the Today > Customize page to select up to 4 charts for the Status > Today page. Only Super Administrators with unconditional policy permissions (including WebsenseAdministrator) can customize the Today page.

The charts that you select appear on the Today page for all Super Administrators, and for delegated administrators who have permission to view charts on the Today page. See Editing roles, page 288.

Some charts show potentially sensitive information, such as user names or IP addresses. Be sure that the charts you select are appropriate for all of the administrators who may view them.

To select charts, mark or clear the check box next to the chart name. When you are finished making selections, click OK to return to the Today page and view the charts. To return to the Today page without making changes, click Cancel.

For a short description of the information displayed in each chart, see Today: Health, Security, and Value Since Midnight, page 22.

History: Last 30 Days

Use the Status > History: Last 30 Days page to get an overview of filtering behavior for up to the past 30 days. The charts on the page are updated daily at 12:01 a.m. to incorporate data from the previous day, as determined by the time on the Log Database machine.

Note

On Linux machines, for best results, use Firefox 3.5.x to view the Today page.

The exact time period covered by the charts and summary tables depends on how long Websense software has been filtering. During the first month that Websense software is installed, the page shows data for the number of days since installation. After that, the reports cover the 30 days prior to today.

The Value Estimates at the top of the page provide an estimate of time and bandwidth savings afforded by Websense software, as well as a summary of blocked requests for categories that are of importance to many organizations.
Mouse over the **Time** or **Bandwidth** item (under Saved) for an explanation of how the estimate was calculated (see *Time and bandwidth saved, page 27*). You can click **Customize** to change the way the values are calculated.

The **Blocked Requests** area further illustrates how Websense software has protected your network by listing several categories of interest to many organizations, and showing the total number of blocked requests to each during the time period.

Depending on the reporting permissions granted to the role, delegated administrators may not see the charts described below. See *Editing roles, page 288*.

The page also includes up to 4 Flash charts with filtering highlights. You may need to scroll down to see all the charts. Information in the charts is updated once each day. Click a chart to launch an investigative report with more details.

<table>
<thead>
<tr>
<th>Chart Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Activity by Requests</td>
<td>Review the number of filtered Internet requests processed into the Log Database each day.</td>
</tr>
<tr>
<td>Top Security Risks by Requests</td>
<td>See which Security Risk categories have been accessed recently, and determine whether filtering policies are providing the right protection for your network.</td>
</tr>
<tr>
<td>Top Categories by Requests</td>
<td>See which categories have been accessed most. Get a high level overview of potential security, bandwidth, or productivity concerns.</td>
</tr>
<tr>
<td>Top Uncategorized Sites</td>
<td>Shows which sites not categorized by the Websense Master Database have been accessed most. Go to <strong>Common Tasks</strong> &gt; <strong>Recategorize URL</strong> to assign a site to a category for filtering.</td>
</tr>
<tr>
<td>Top Protocols by Bandwidth</td>
<td>Shows which protocols have been using the most bandwidth in your network. Use this information to evaluate bandwidth needs and potential policy changes.</td>
</tr>
<tr>
<td>Policy Enforcement by Risk Class</td>
<td>Shows how many requests to each risk class have been permitted and blocked (see <strong>Risk classes, page 41</strong>). Evaluate whether the current policies are effective or whether changes are needed.</td>
</tr>
<tr>
<td>Top Blocked Users</td>
<td>Shows which users’ Internet requests have been blocked the most. Gain insight into compliance with your organization’s Internet use standards.</td>
</tr>
<tr>
<td>Policy Enforcement Summary</td>
<td>Provides an overview of recently permitted requests, blocked requests to sites in the Security Risk class, and blocked requests to other sites. Consider which aspects of filtering need a more detailed evaluation.</td>
</tr>
</tbody>
</table>
These additional reports are available if your subscription includes Websense Web Security Gateway or Websense Web Security Gateway Anywhere.

### Chart Name | Description
--- | ---
Top Categories by Scanned Requests | Shows the top categories to which requested sites were assigned after scanning determined that they no longer fit their original category.
Security Classification of Scanned Requests | Shows how many scanned requests were assigned to new categories because the content had been changed or the site was compromised.
Top Web 2.0 Categories by Requests | Shows the top most frequently requested categories within the set of Web 2.0 sites. Use this information to learn more about Internet usage patterns and to discover potential productivity issues.
Top Web 2.0 Sites by Bandwidth | Shows the top Web 2.0 sites that consume the most bandwidth. Use this information to evaluate whether policy changes are needed to manage bandwidth.

Additional reports are available with a Websense Web Security Gateway Anywhere subscription only.

### Chart Name | Description
--- | ---
Hybrid Service: Requests Processed | Shows how many requests by users from your organization were permitted and blocked by the hybrid service.
Hybrid Service: Bandwidth Usage | Shows the bandwidth consumed by Internet requests from users filtered by the hybrid service in your organization.

Two buttons appear above the page:

- **Customize**, available to Super Administrators only, opens a page where you can change which charts appear on the page, and to change how estimated savings are calculated (see *Customize the History page, page 28*).
- **Print**, available to all administrators, opens a secondary window with a printable version of the charts displayed on the History page. Use browser options to print this page, which omits all the navigation options found in the main TRITON - Web Security window.

### Time and bandwidth saved

In addition to the improved security that Websense filtering offers, it also helps minimize the time and bandwidth lost to unproductive Internet activity.

The Saved section of the Value Estimates area presents an estimate of these time and bandwidth savings. These values are calculated as follows:

- Time saved: multiply the **typical time taken per visit** by the **sites blocked**. Initially, Websense software uses a default value as the average number of seconds that a user spends viewing a requested Web site. The sites blocked value
represents the total number of requests blocked during the time frame covered in the History page.

- Bandwidth saved: multiply the typical bandwidth per visit by the number of sites blocked. Initially, Websense software uses a default value as the average number of bytes consumed by the average Web site. The sites blocked value represents the total number of requests blocked during the time frame covered in the History page.

See Customize the History page, page 28, for information on how to change the values used in these calculations to reflect usage at your organization.

Customize the History page

Use the History > Customize page to determine which charts appear on the Status > History page, and to determine how time and bandwidth savings are calculated.

Mark the check box next to each chart name, up to 4, that you want to include on the History page. For a short description of each chart, see History: Last 30 Days, page 25. Only Super Administrators with unconditional policy permissions (including WebsenseAdministrator) can customize the charts on the History page.

Some charts show potentially sensitive information, such as user names. Be sure that the charts you select are appropriate for all of the administrators who may view them.

Both Super Administrators and delegated administrators can customize the way that time and bandwidth savings are calculated. Delegated administrators access these fields by clicking the Customize link in the popup that describes the time and bandwidth saved calculations.

Enter new average time and bandwidth measurements to use as the basis for the calculation:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average seconds saved per blocked page</td>
<td>Enter the average number of seconds that your organization estimates a user spends viewing individual pages. Websense software multiplies this value by the number of pages blocked to determine the time savings shown on the History page.</td>
</tr>
<tr>
<td>Average bandwidth [KB] saved per blocked page</td>
<td>Enter an average size, in kilobytes (KB), for pages viewed. Websense software multiplies this value by the number of pages blocked to determine the bandwidth savings shown on the History page.</td>
</tr>
</tbody>
</table>
When you are finished making changes, click **OK** to return the History page and view the new charts or time and bandwidth estimates. To return to the History page without making changes, click **Cancel**.

## Your subscription

Websense subscriptions are issued on a per-client basis. A client is a user or computer in your network.

When you purchase a subscription, a subscription key is provided via email.

Before you can begin filtering, you must enter a valid subscription key (see *Configuring your account information, page 30*). This lets you download the Master Database (see *The Websense Master Database, page 32*), which enables Websense software to filter clients.

After the first successful database download, TRITON - Web Security displays the number of clients your subscription includes.

Websense software maintains a subscription table of clients filtered each day. The subscription table is cleared each night. The first time a client makes an Internet request after the table has been cleared, its IP address is entered in the table.

When the number of clients listed in the table reaches the subscription level, any previously-unlisted client that requests Internet access exceeds the subscription. If this occurs, the client exceeding the subscription level is either blocked entirely from the Internet or given unfiltered Internet access, depending on a setting that you configure. Likewise, when a subscription expires, all clients are either entirely blocked or unfiltered, depending on this setting.

To configure filtering behavior when a subscription is exceeded or expires, see *Configuring your account information, page 30*.

To configure Websense software to send email warnings when the subscription approaches or exceeds its limit, see *Configuring system alerts, page 319*.

The number of categories filtered depends on your Websense subscription. Websense software filters all sites in all categories activated by your purchase.

## Managing your account through the MyWebsense Portal

Websense, Inc., maintains a customer portal at [www.mywebsense.com](http://www.mywebsense.com) that you can use to access product updates, patches, product news, evaluations, and technical support resources for your Websense software.

When you create an account, the account is associated with your Websense subscription key or keys. This helps to ensure your access to information, alerts, and patches relevant to your Websense product and version.

Once you have a MyWebsense account, if you are ever unable to log on to TRITON - Web Security due to a lost WebsenseAdministrator password, just click **Forgot my**
**password** on the logon page. You are prompted to log on to MyWebsense, and then given instructions for generating and activating a new password.

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**Important**

You must provide your subscription key in order to use the online tool to generate a new WebsenseAdministrator password.

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Multiple members of your organization can create MyWebsense logons associated with the same subscription key.

### Configuring your account information

Use the **Settings > Account** page to enter and view subscription information, and change the WebsenseAdministrator password, used to access TRITON - Web Security. WebsenseAdministrator is the default, master administrative account used to manage Websense Web security software.

This is also where you can enable Websense software to send protocol usage data to Websense, Inc., anonymously. This information may be used to update to the Websense Master Database, a collection of more than 36 million Internet sites and more than 100 protocol definitions (see *The Websense Master Database*, page 32, for more information).

1. After installing Websense software, or any time you receive a new subscription key, use the **Subscription key** field to enter the key.

   After you enter a new subscription key and click OK, a Master Database download begins automatically.

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**Important**

In Websense Web Security Gateway Anywhere environments, once the first Master Database download is complete, you must log off of TRITON - Web Security and log back on in order to see the pages used to configure hybrid filtering. See *Configure Hybrid Filtering*, page 163, for more information.
2. After the first Master Database download, the following information appears:

<table>
<thead>
<tr>
<th>Key expires</th>
<th>End date for your current subscription. After this date, you must renew the subscription to continue downloading the Master Database and filtering your network.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscribed network users</td>
<td>Number of in-network users that can be filtered.</td>
</tr>
<tr>
<td>Subscribed remote users</td>
<td>Number of users that can be filtered outside the network (requires optional remote filtering components).</td>
</tr>
</tbody>
</table>

In Websense Web Security Gateway Anywhere deployments, a single **Subscribed users** entry shows the sum of users that can be filtered by on-premises components, remote filtering software, and hybrid filtering.

3. Select **Block users when subscription expires or is exceeded** to:
   - Block all Internet access for all users when the subscription expires.
   - Block all Internet access for users who exceed the number of subscribed users.

If this option is not selected, users have unfiltered Internet access in these situations.

4. To change the WebsenseAdministrator password, first provide the current password, and then enter and confirm the new password.
   - The password must be from 4 to 25 characters long. It is case sensitive, and can include letters, numbers, special characters, and spaces.
   - It is a good idea to create a strong password for the WebsenseAdministrator account. The password should be at least 8 characters long and include at least one capital letter, lowercase letter, number, and special character.

5. Mark **Send category and protocol data to Websense, Inc.** to have Websense software collect usage data about Websense-defined categories and protocols, and submit it anonymously to Websense, Inc.

This usage data helps Websense, Inc., to continually enhance the filtering capabilities of Websense software.

6. **(Websense Web Security Gateway Anywhere)** To activate or update the connection between the on-premises and hybrid portions of your Web security software:
   - Enter the **Contact email address** for your Web security administrators. This is typically a group email alias that is monitored frequently. Alerts about hybrid filtering issues are sent to this address. Failing to respond appropriately to an alert could lead to temporary disconnection of your hybrid service.
   - Enter the **Country** and **Time zone** in which the administrators are located.

Users are not filtered by the hybrid service until this information has been provided and validated. For more information, see **Configure Hybrid Filtering**, page 163.

7. When you are finished making changes, click **OK**. Changes are not implemented until you click **Save All**.
The Websense Master Database

The Websense Master Database houses the category and protocol definitions that provide the basis for filtering Internet content (see Filtering categories and protocols, page 38).

- **Categories** are used to group Web sites (identified by URL and IP address) with similar content.
- **Protocol** definitions group Internet communications protocols used for similar purposes, like transferring files, or sending instant messages.

A limited version of the filtering database is installed during Websense software installation, but it is a good idea to download the full Master Database as soon as possible to enable comprehensive Internet filtering capabilities. To download the Master Database for the first time, enter your subscription key on the **Settings > Account** page (see Configuring your account information, page 30).

If Websense software must go through a proxy to perform the download, also use the **Settings > Database Download** page to configure proxy settings (see Configuring database downloads, page 33).

The process of downloading the full database may take a few minutes or more than 60 minutes, depending on factors such as Internet connection speed, bandwidth, available memory, and free disk space.

After the initial download, Websense software downloads database changes on a schedule that you establish (see Configuring database downloads, page 33). Because the Master Database is updated frequently, by default, database downloads are scheduled to happen daily.

If the Master Database is more than 14 days old, Websense software does not filter Internet requests.

To initiate a database download at any time, or to view the status of the last database download, the date of the last download, or the current database version number, go to **Status > Today** and click **Database Download**.
Real-time database updates

In addition to scheduled downloads, Websense software performs emergency updates to the database as needed. A real-time update might be used, for example, to recategorize a site that was temporarily miscategorized. These updates ensure that sites and protocols are filtered appropriately.

Websense software checks for database updates every hour.

The most recent updates are listed on the Status > Alerts page (see Reviewing current system status, page 322).

Real-Time Security Updates™

In addition to receiving the standard real-time database updates, users of Websense Web Security can enable Real-Time Security Updates to receive security-related updates to the Master Database as soon as they are published by Websense, Inc.

Real-Time Security Updates provide an added layer of protection against Internet-based security threats. Installing these updates as soon as they are published reduces vulnerability to new phishing (identify fraud) scams, rogue applications, and malicious code infecting mainstream Web sites or applications.

Filtering Service checks for security updates every 5 minutes, but because the updates are much smaller than full database updates, they tend not to disrupt normal network activity.

Use the Settings > Database Download page to enable Real-Time Security Updates (see Configuring database downloads, page 33).

Configuring database downloads

Use the Settings > Database Download page to establish the schedule for automatic Master Database downloads. Also, provide important information about any proxy server or firewall Websense software must pass through to download the database.

1. Select the Download days for automatic downloads.

   You must download the Master Database at least once every 14 days for Websense software to continue filtering uninterrupted. If you deselect all download days,
Websense software automatically attempts a download when the database is 7 days old.

**Note**

Download days are disabled when Real-Time Security Updates are enabled (see Step 3). Downloads are automatically performed every day to assure that the most up-to-date standard database is available for the security updates.

2. Select the starting time (From) and the ending time (To) for the **Download timeframe**. If no times are selected, the database download occurs between 21:00 (9pm) and 06:00 (6am).

Websense software selects a random time during this period to contact the Master Database server. To configure alerts for download failures, see *Configuring system alerts*, page 319.

**Note**

After downloading the Master Database, or updates to it, CPU usage can reach 90% while the database is loaded into local memory.

3. *(Websense Web Security)* Select **Enable real-time security updates** to have Websense software check for security updates to the Master Database every 5 minutes. When a security update is detected, it is downloaded immediately.

Real-time security updates rapidly protect your network from vulnerability to threats like new phishing (identity fraud) scams, rogue applications, and malicious code infecting a mainstream Web site or application.

4. Select **Use proxy server or firewall** if Websense software must access the Internet through a proxy server or a proxying firewall to download the Master Database. Then, configure the following.

<table>
<thead>
<tr>
<th>Server IP or name</th>
<th>Enter the IP address or name of the machine hosting the proxy server or firewall.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>Enter the port number through which the database download must pass (default is 8080).</td>
</tr>
</tbody>
</table>

5. If the proxy server or firewall configured in step 4 requires authentication to reach the Internet, select **Use authentication**, and then enter the **User name** and **Password** that Websense software should use to gain Internet access.

**Note**

If Use authentication is selected, the proxy server or firewall must be configured to accept clear text or basic authentication to enable Master Database downloads.
By default, the user name and password are encoded to match the character set for the Policy Server machine’s locale. This encoding can be configured manually via the Settings > Directory Services page (see Advanced directory settings, page 66).

**Testing your network configuration**

In order for Internet request filtering to occur, Websense software must be aware of Internet traffic to and from machines in your network. Use the Network Traffic Detector to ensure this Internet communication is visible to the filtering software. See Verifying Network Agent configuration, page 367, for instructions.

If the Traffic Detector is not able to see all segments of your network, see Network Configuration, page 359, for configuration instructions.

**Websense Technical Support**

Technical information about Websense software and services is available 24 hours a day at www.websense.com/support/, including:

- the latest release information
- the searchable Websense Knowledge Base
- Support Forums
- Support Webinars
- show-me tutorials
- product documents
- answers to frequently asked questions
- Top Customer Issues
- in-depth technical papers

For additional questions, click the Contact Support tab at the top of the page.

If your issue is urgent, please call one of the offices listed below. You will be routed to the first available technician, who will gladly assist you.

For less urgent cases, use our online Support Request Portal at ask.websense.com.

For faster phone response, please use your Support Account ID, which you can find in the Profile section at MyWebsense.

<table>
<thead>
<tr>
<th>Location</th>
<th>Contact information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>+1-858-458-2940</td>
</tr>
<tr>
<td>France</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +33 (0) 1 5732 3227</td>
</tr>
</tbody>
</table>
For telephone requests, please have ready:

- Websense subscription key
- Access to the Websense management console.
- Access to the machine running reporting tools and the database server (Microsoft SQL Server or MSDE)
- Familiarity with your network’s architecture, or access to a specialist

<table>
<thead>
<tr>
<th>Location</th>
<th>Contact information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +49 (0) 69 517 09347</td>
</tr>
<tr>
<td>UK</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +44 (0) 20 3024 4401</td>
</tr>
<tr>
<td>Rest of Europe</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +44 (0) 20 3024 4401</td>
</tr>
<tr>
<td>Middle East</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +44 (0) 20 3024 4401</td>
</tr>
<tr>
<td>Africa</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +44 (0) 20 3024 4401</td>
</tr>
<tr>
<td>Australia/NZ</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +61 (0) 2 9414 0033</td>
</tr>
<tr>
<td>Asia</td>
<td>Contact your Websense Reseller. If you cannot locate your Reseller: +86 (10) 5884 4200</td>
</tr>
<tr>
<td>Latin America and Caribbean</td>
<td>+1-858-458-2940</td>
</tr>
</tbody>
</table>
Internet Usage Filters

Policies govern user Internet access. A policy is a schedule that tells Websense software how and when to filter access to Web sites and Internet applications. At their simplest, policies consist of:

- Category filters, used to apply actions (permit, block) to Web site categories
- Protocol filters, used to apply actions to Internet applications and non-HTTP protocols

A schedule that determines when each filter is enforced

Policy-based filtering lets you assign varying levels of Internet access to clients (users, groups, and computers in your network). First, create filters to define precise Internet access restrictions, and then use the filters to construct a policy.

Related topics:
- Filtering categories and protocols, page 38
- Working with filters, page 48
- Configuring Websense filtering settings, page 55
- Internet Filtering Policies, page 73
- Refine Filtering Policies, page 195

Note

In Websense Web Security Gateway Anywhere environments, hybrid filtering does not enforce protocol filters.
In a first-time installation, Websense software creates a **Default** policy and uses it to begin monitoring Internet requests as soon as a subscription key is entered (see *The Default policy*, page 74). Initially, the Default policy permits all requests.

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**Note**

When you upgrade from an earlier Websense software version, existing policy settings are preserved. After upgrading, review your policies to ensure that they are still appropriate.

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To apply different filtering restrictions to different clients, start by defining category filters. You might define:

- One category filter that blocks access to all Web sites except those in the Business and Economy, Education, and News and Media categories
- A second category filter that permits all Web sites except those that represent a security risk and those containing adult material
- A third category filter that monitors access to Web sites without blocking them (see *Creating a category filter*, page 49)

To accompany these category filters, you might define:

- One protocol filter that blocks access to Instant Messaging and Chat, P2P File Sharing, Proxy Avoidance, and Streaming Media protocol groups.
- A second protocol filter that permits all non-HTTP protocols except those associated with proxy avoidance
- A third protocol filter that permits all non-HTTP protocols (see *Creating a protocol filter*, page 51)

Once you have defined a set of filters that correspond to your organization’s Internet access regulations, you can add them to policies and apply them to clients (see *Internet Filtering Policies*, page 73).

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**Filtering categories and protocols**

The Websense Master Database organizes similar Web sites (identified by URLs and IP addresses) into **categories**. Each category has a descriptive name, like Adult Material, Gambling, or Peer-to-Peer File Sharing. You can also create your own, custom categories to group sites of particular interest to your organization (see *Creating a custom category*, page 206). Together, the Master Database categories and user-defined categories form the basis for Internet filtering.

Websense, Inc., does not make value judgments about categories or sites in the Master Database. Categories are designed to create useful groupings of the sites of concern to subscribing customers. They are not intended to characterize any site or group of sites or the persons or interests who publish them, and they should not be construed as such. Likewise, the labels attached to Websense categories are convenient shorthand.
and are not intended to convey, nor should they be construed as conveying, any opinion or attitude, approving or otherwise, toward the subject matter or the sites so classified.

The up-to-date list of Master Database categories is available at:

www.websense.com/global/en/ProductsServices/MasterDatabase/URLCategories.php

To suggest that a site be added to the Master Database, click **Suggest New Category** in the right shortcut pane of TRITON - Web Security. You are prompted to log on to MyWebsense, then taken to the Site Lookup Tool.

When you create a **category filter** in TRITON - Web Security, you choose which categories to block and which to permit.

In addition to housing URL categories, the Websense Master Database includes protocol groups used to manage non-HTTP Internet traffic. Each protocol group defines similar types of Internet protocols (like FTP or IRC) and applications (like AOL Instant Messenger or BitTorrent). The definitions are verified and updated as frequently as nightly.

As with categories, you can define custom protocols for use in Internet filtering.

The up-to-date list of Master Database protocols is available at:


When you create a **protocol filter**, you choose which protocols to block and which to permit.

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**Note**

In Websense Web Filter and Websense Web Security deployments, Network Agent must be installed to enable protocol-based filtering.

With Websense Web Security Gateway, it is possible to filter non-HTTP protocols that tunnel over HTTP ports without using Network Agent. See *Tunneled protocol detection*, page 150, for more information.

In Websense Web Security Gateway Anywhere environments, hybrid filtering does not enforce protocol filters.

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Some Websense-defined protocols allow blocking of outbound Internet traffic destined for an external server—for example, a specific instant messaging server. Only Websense-defined protocols with dynamically-assigned port numbers can be blocked as outbound traffic.
New categories and protocols

When new categories and protocols are added to the Master Database, each is assigned a default filtering action, like Permit or Block (see Filtering actions, page 44).

- The default action is applied in all active category and protocol filters (see Working with filters, page 48). Edit the active filters to change the way the category or protocol is filtered.
- The default action is based on feedback regarding whether or not the sites or protocols in question are generally considered business-appropriate.

You can configure Websense software to generate a system alert and notify you whenever new categories or protocols are added to the Master Database. See Alerting, page 316, for more information.

Special categories

The Master Database contains special categories to help you manage specific types of Internet usage. The following categories are available in all editions of Websense software:

- The **Special Events** category is used to classify sites considered hot topics to help you manage event-related surges in Internet traffic. For example, the official World Cup site might generally appear in the Sports category, but be moved to the Special Events category during the World Cup Finals.

  Updates to the Special Events category are added to the Master Database during scheduled downloads. Sites are added to this category for a short period of time, after which they are either moved to another category or deleted from the Master Database.

- The **Productivity** category focuses on preventing time-wasting behavior.
  - Advertisements
  - Freeware and Software Download
  - Instant Messaging
  - Online Brokerage and Trading
  - Pay-to-Surf

- The **Bandwidth** category focuses on saving network bandwidth.
  - Internet Radio and TV
  - Internet Telephony
  - Peer-to-Peer File Sharing
  - Personal Network Storage and Backup
  - Streaming Media

Websense Web Security includes additional security categories:
- **Websense Security Filtering** (also known simply as **Security**) focuses on Internet sites containing malicious code, which can bypass virus-detection software programs.
  - Bot Networks
  - Keyloggers
  - Malicious Web Sites
  - Malicious Embedded Link
  - Malicious Embedded iFrame
  - Phishing and Other Frauds
  - Potentially Unwanted Software
  - Spyware
  - Suspicious Embedded Link

- **Extended Protection** focuses on potentially malicious Web sites.
  - **Elevated Exposure** contains sites that camouflage their true nature or identity, or that include elements suggesting latent malign intent.
  - **Emerging Exploits** holds sites found to be hosting known and potential exploit code.
  - **Potentially Damaging Content** includes sites likely to contain little or no useful content.

The Extended Protection group filters potentially malicious Web sites based on reputation. Site reputation is based on early signs of potential malicious activity. An attacker might target a URL containing a common misspelling, for example, or otherwise similar to a legitimate URL. Such a site could be used to distribute malware to users before traditional filters can be updated to reflect these sites as malicious.

When Websense security researchers detect that a site includes a potential threat, the site is added to the Extended Protection category until researchers are 100% confident of the site’s final categorization.

### Risk classes

The Websense Master Database groups categories into **risk classes**. Risk classes suggest possible types or levels of vulnerability posed by sites in the group of categories.
Risk classes are used primarily in reporting. The Today and History pages include graphs where Internet activity is displayed by risk class, and you can generate presentation or investigative reports organized by risk class.

Risk classes may also be helpful in creating category filters. Initially, for example, the Basic Security category filter blocks all of the default categories in the Security Risk class. You might use the risk class groupings as a guideline when you create your own category filters, to help decide whether a category should be permitted, blocked, or restricted in some way.

Websense software includes 5 risk classes, listed below. By default, Websense software groups the following categories into each risk class.

- A category can appear in multiple risk classes, or not be assigned to any risk class.
- The groupings may be changed periodically in the Master Database.

**Legal Liability**
- Adult Material (including Adult Content, Lingerie and Swimsuit, Nudity, and Sex)
- Bandwidth > Peer-to-Peer File Sharing
- Gambling
- Illegal or Questionable
- Information Technology > Hacking and Proxy Avoidance
- Militancy and Extremist
- Racism and Hate
- Tasteless
- Violence
- Weapons

**Network Bandwidth Loss**
- Bandwidth (including Internet Radio and TV, Internet Telephony, Peer-to-Peer File Sharing, Personal Network Storage and Backup, and Streaming Media)
- Entertainment > MP3 and Audio Download Services
- Productivity > Advertisements and Freeware and Software Download

**Business Usage**
- Business and Economy (including Financial Data and Services)
- Education > Educational Materials and Reference Materials
- Government (including Military)
- Information Technology (including Computer Security, Search Engines and Portals, and URL Translation Sites)
- Travel
- Vehicles
Internet Usage Filters

**Security Risk**

- Bandwidth > Peer-to-Peer File Sharing
- Extended Protection (including Elevated Exposure, Emerging Exploits, and Potentially Damaging Content) *Websense Web Security*
- Information Technology > Hacking and Proxy Avoidance
- Productivity > Freeware and Software Download
- Security (including Bot Networks, Keyloggers, Malicious Web Sites, Phishing and Other Frauds, Potentially Unwanted Software, and Spyware) *Websense Web Security*

**Productivity Loss**

- Abortion (including Pro-Choice and Pro-Life)
- Adult Material > Sex Education
- Advocacy Groups
- Bandwidth > Internet Radio and TV, Peer-to-Peer File Sharing, and Streaming Media
- Drugs (including Abused Drugs, Marijuana, Prescribed Medications, and Supplements and Unregulated Compounds)
- Education (including Cultural Institutions and Educational Institutions)
- Entertainment (including MP3 and Audio Download Services)
- Gambling
- Games
- Government > Political Organizations
- Health
- Information Technology > Web Hosting
- Internet Communication (including General Email, Organizational Email, Text and Media Messaging, and Web Chat)
- Job Search
- News and Media (including Alternative Journals)
- Productivity (including Freeware and Software Download, Instant Messaging, Message Boards and Forums, Online Brokerage and Trading, and Pay-to-Surf)
- Religion (including Non-Traditional Religions and Occult and Folklore and Traditional Religions)
- Shopping (including Internet Auctions and Real Estate)
- Social Organizations (including Professional and Worker Organizations, Service and Philanthropic Organizations, and Social and Affiliation Organizations)
- Society and Lifestyles (including Alcohol and Tobacco, Gay or Lesbian or Bisexual Interest, Hobbies, Personals and Dating, Restaurants and Dining, and Social Networking and Personal Sites)
- Special Events
- Sports (including Sport Hunting and Gun Clubs)
- Travel
- Vehicles
Super Administrators can change the categories assigned to each risk class on the Settings > Risk Class page (see Assigning categories to risk classes, page 335).

### Security protocol groups

In addition to the Security and Extended Protection categories, Websense Web Security includes two protocols intended to help detect and protect against spyware and malicious code or content transmitted over the Internet.

- **The Malicious Traffic** protocol group includes the Bot Networks protocol, aimed at blocking command-and-control traffic generated by a bot attempting to connect with a botnet for malicious purposes.

- **The Malicious Traffic - Monitor Only** protocol group is used to identify traffic that may be associated with malicious software.
  - Email-Borne Worms tracks outbound SMTP traffic that may be generated by an email-based worm attack.
  - Other Malicious Traffic tracks inbound and outbound traffic suspected of connection with malicious applications.

The Malicious Traffic protocol group is blocked by default, and can be configured within your protocol filters (see Editing a protocol filter, page 52). The Malicious Traffic - Monitor Only protocols can be logged for reporting, but no other filtering action can be applied.

### Filtering actions

Category and protocol filters assign an action to each category or protocol. This is the action that Websense filtering software takes in response to a client’s Internet request. The actions that apply to both categories and protocols are:

- **Block** the request. Users receive a block page or block message, and are not able to view the site or use the Internet application.

- **Permit** the request. Users can view the site or use the Internet application.

- **Evaluate current Bandwidth usage** before blocking or permitting the request. When this action is enabled, and bandwidth usage reaches a specified threshold, further Internet requests for a specific category or protocol are blocked. See Using Bandwidth Optimizer to manage bandwidth, page 221.
Additional actions can be applied only to categories.

**Note**

The Confirm and Quota options should not be used when individual clients (users, groups, and computers) are managed by multiple Policy Servers.

The timing information associated with these features is not shared among Policy Servers, and affected clients could be granted more or less Internet access than you intend.

- **Confirm**—Users receive a block page, asking them to confirm that the site is being accessed for business purposes. If a user clicks **Continue**, she can view the site.

  Clicking Continue starts a timer. During the configured time period (60 seconds by default), the user can visit other sites in Confirm categories without receiving another block page. Once the time period ends, browsing to any other Confirm site results in another block page.

  The default time can be changed on the **Settings > Filtering** page.

- **Quota**—Users receive a block page, asking them whether to use quota time to view the site. If a user clicks **Use Quota Time**, he can view the site.

  Clicking Use Quota Time starts two timers: a quota session timer and a total quota allocation timer.

  - If the user requests additional quota sites during a default **session** period (10 minutes by default), he can visit those sites without receiving another block page.

  - **Total** quota time is allocated on a daily basis. Once it is used up, each client must wait until the next day to access sites in quota categories. The default daily quota allocation (60 minutes by default) is set on the **Settings > Filtering** page. Daily quota allocations can also be granted to clients on an individual basis. See **Using quota time to limit Internet access**, page 46, for more information.

- **Block Keywords**—When you define keywords and enable keyword blocking, users requesting a site whose URL contains a blocked keyword are not allowed to access the site. See **Filtering based on keyword**, page 207.

- **Block File Types**—When file type blocking is enabled, users attempting to download a file whose type is blocked receive a block page, and the file is not downloaded. See **Managing traffic based on file type**, page 223.
Using quota time to limit Internet access

When a user clicks Use Quota Time, she can view sites in any quota category until the quota session ends. The default quota session time (configured via the Settings > Filtering page) is 10 minutes.

Note

The Quota option should not be used when individual clients are managed by multiple Policy Servers.

The timing information associated with this feature is not shared among Policy Servers, and affected clients could be granted more or less Internet access than you intend.

Once the quota session ends, a request for a quota site results in another quota block message. Users who have not depleted their daily quota allocation can start a new quota session.

Once quota time is configured, Websense software uses a priority list to determine how to respond when a user requests a site in a quota category. The software looks for quota time configured for:

1. The user
2. The computer or network client
3. Groups to which the user belongs
   - If a user is a member of multiple groups, Websense software grants quota time according to the Use more restrictive blocking setting on the Settings > Filtering page (see Configuring Websense filtering settings, page 55).
4. Default quota time

Internet applets, such as Java or Flash applets, may not respond as expected to quota time restrictions. Even if it is accessed from a quota-restricted site, an applet that runs within the browser can continue running beyond the configured quota session time.

This is because such applets are downloaded completely to a client machine and run just like applications, without communicating back to the original host server. If the user clicks the browser’s Refresh button, however, Websense software detects the communication to the host server, and then blocks the request according to applicable quota restrictions.

Password override

Password override lets users with valid passwords access sites blocked by Websense software. Password override can be granted to individual clients (users, groups, computers, or networks, but not domains [OUs]).

When an administrator enables the password override option, he or she also creates a password. When clients with password override privileges request a blocked site, the
Websense block page includes a password field. The clients can then enter the password to access blocked sites for a limited amount of time.

**Note**

The password override option should not be used when individual clients are managed by multiple Policy Servers.

The timing information associated with this feature is not shared among Policy Servers, and affected clients could be granted more or less Internet access than you intend.

Configure how long clients with password override privileges can access blocked sites per password entry on the **Settings > Filtering** page (see *Configuring Websense filtering settings*, page 55).

Grant password override privileges to specific clients via the **Policy Management > Clients** page (see *Adding a client*, page 69, or *Changing client settings*, page 70).

### Search filtering

Search filtering is a feature offered by some search engines that helps to limit the number of inappropriate search results displayed to users.

Ordinarily, Internet search engine results may include thumbnail images associated with sites matching the search criteria. If those thumbnails are associated with blocked sites, Websense software prevents users from accessing the full site, but does not prevent the search engine from displaying the image.

When you enable search filtering, Websense software activates a search engine feature that stops thumbnail images associated with blocked sites from being displayed in search results. Enabling search filtering affects both local and remote filtering clients.

Websense, Inc., maintains a database of search engines with search filtering capabilities. When a search engine is added to or removed from the database, an alert is generated (see *Alerting*, page 316).

Search filtering is activated via the **Settings > Filtering** page. See *Configuring Websense filtering settings*, page 55, for more information.
Working with filters

Use the **Policy Management > Filters** page in TRITON - Web Security to view, create, and modify category and protocol filters, and to work with other filtering tools.

The Filters page is divided into 3 main sections:

- **Category Filters** determine which categories to block and permit.
- **Protocol Filters** determine which non-HTTP protocols to block and permit.
  
  Network Agent must be installed to enable full protocol-based filtering.
  
  With Websense Web Security Gateway, it is possible to filter non-HTTP protocols that tunnel over HTTP ports without using Network Agent. See *Tunneled protocol detection*, page 150, for more information.
  
  In Websense Web Security Gateway Anywhere environments, hybrid filtering does not support protocol filtering.

- **Limited Access Filters** define a restrictive list of permitted Web sites (see *Restricting users to a defined list of Internet sites*, page 196).

Category, protocol, and limited access filters form the building blocks of **policies**. Each policy is made up of at least one category or limited access filter, and one protocol filter, applied to selected clients on a specific schedule.

- To review or edit an existing category, protocol, or limited access filter, click the filter name. For more information, see:
  
  - *Editing a category filter*, page 50
  - *Editing a protocol filter*, page 52
  - *Editing a limited access filter*, page 198

- To create a new category, protocol, or limited access filter, click **Add**. For more information, see:
  
  - *Creating a category filter*, page 49
  - *Creating a protocol filter*, page 51
  - *Creating a limited access filter*, page 197

To duplicate an existing filter, mark the check box next to the filter name, and then click **Copy**. The copy is given the name of the original filter with a number appended.
for uniqueness, and then added to the list of filters. Edit the copy just as you would any other filter.

If you have created delegated administration roles (see *Delegated Administration*, page 267), Super Administrators can copy filters that they have created to other roles for use by delegated administrators.

To copy filters to another role, first mark the check box next to the filter name, and then click **Copy to Role**. See *Copying filters and policies to roles*, page 200, for more information.

### Creating a category filter

Use the **Policy Management > Filters > Add Category Filter** page to create a new category filter. You can work from a predefined template, or make a copy of an existing category filter to use as the basis for the new filter.

1. Enter a unique **Filter name**. The name must be between 1 and 50 characters long, and cannot include any of the following characters:

   ```
   * < > { } ~ ! $ % & @ # . \\
   ``

   Filter names can include spaces, dashes, and apostrophes.

2. Enter a short **Description** of the filter. This description appears next to the filter name in the Category Filters section of the Filters page, and should explain the filter’s purpose.

   The character restrictions that apply to filter names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Select an entry from the drop-down list to determine whether to use a template or make a copy of an existing filter. For more information about templates, see *Category and protocol filter templates*, page 54.

4. To see and edit the new filter, click **OK**. The filter is added to **Category Filters** list on the Filters page.

   To customize the filter, click the filter name, and then continue with **Editing a category filter**.
Editing a category filter

Use the Policy Management > Filters > Edit Category Filter page to make changes to existing category filters.

**Important**
When you edit a category filter, the changes affect every policy that enforces the filter.

Policies that enforce a category filter with the same name in another delegated administration role are not affected.

The filter name and description appear at the top of the page.

- Click **Rename** to change the filter name.
- Simply type in the **Description** field to change the filter description.

The number next to **Policies using this filter** shows how many policies currently use the selected filter. If the category filter is active, click **View Policies** for a list of policies that enforce the filter.

The bottom portion of the page shows a list of categories and the actions currently applied to each.

1. Select an entry in the **Categories** list to view category information or to change the filtering action associated with the selected category.

2. Before making changes to the action applied to a category, use the **Category Details** section to review any special attributes associated with the category.
   - To review recategorized or unfiltered URLs assigned to the category, if any, click **See custom URLs in this category**. See *Redefining filtering for specific sites*, page 209.
   - To review keywords assigned to the category, click **See keywords in this category**. See *Filtering based on keyword*, page 207.
   - To review regular expressions used to define custom URLs or keywords for the category, click **See regular expressions in this category**.

Related topics:

- *Filtering categories and protocols*, page 38
- *Filtering actions*, page 44
- *Using quota time to limit Internet access*, page 46
- *Password override*, page 46
- *Working with filters*, page 48
- *Working with categories*, page 203
3. Use the buttons at the bottom of the category list to change the action applied to the selected category. For more information about the available actions, see *Filtering actions*, page 44.

Delegated administrators cannot change the action associated with categories that have been locked by a Super Administrator. See *Defining filtering restrictions for all roles*, page 296, for more information.

4. Use the check boxes to the right of the Categories list to apply advanced filtering actions to the selected category:
   - To change the way that keywords are used in filtering the selected category, mark or clear **Block keywords**. See *Filtering based on keyword*, page 207.
   - To determine whether users can access certain types of files from sites in the selected category, mark or clear **Block file types**. See *Managing traffic based on file type*, page 223.
     If you have chosen to block file types, select one or more file types to block.
   - To specify whether access to sites in the category is limited based on certain bandwidth thresholds, mark or clear **Block with Bandwidth Optimizer**. See *Using Bandwidth Optimizer to manage bandwidth*, page 221.
     If you have chosen to block based on bandwidth, specify which threshold limits to use.

5. Repeat steps 1 through 3 to make changes to the filtering actions applied to other categories.

6. After editing the filter, click **OK** to cache your changes and return to the Filters page. Changes are not implemented until you click **Save All**.

To activate a new category filter, add it to a policy and assign the policy to clients. See *Internet Filtering Policies*, page 73.

---

**Creating a protocol filter**

<table>
<thead>
<tr>
<th>Related topics:</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Filtering categories and protocols*, page 38</td>
</tr>
<tr>
<td>* Filtering actions*, page 44</td>
</tr>
<tr>
<td>* Editing a protocol filter*, page 52</td>
</tr>
<tr>
<td>* Working with protocols*, page 214</td>
</tr>
</tbody>
</table>

Use the **Policy Management > Filters > Add Protocol Filter** page to define a new protocol filter. You can work from a predefined template or make a copy of an existing protocol filter to use as the basis for the new filter.

1. Enter a unique **Filter name**. The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,

   Filter names can include spaces, dashes, and apostrophes.
2. Enter a short **Description** of the filter. This description appears next to the filter name in the Protocol Filters section of the Filters page, and should explain the filter’s purpose.

The character restrictions that apply to filter names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Select an entry from the drop-down list to determine whether to use a template (see *Category and protocol filter templates, page 54*) or make a copy of an existing filter as a basis for the new filter.

4. To see and edit the new filter, click **OK**. The filter is added to **Protocol Filters** list on the Filters page.

To finish customizing the new filter, continue with *Editing a protocol filter*.

**Editing a protocol filter**

The filter name and description appear at the top of the page.

- Click **Rename** to change the filter name.
- Simply type in the **Description** field to change the filter description.

The number next to **Policies using this filter** shows how many policies currently use the selected filter. If the protocol filter is active, click **View Policies** for a list of policies that enforce the filter.

The bottom portion of the page shows a list of protocols and the actions currently applied to each.

---

Use the **Policy Management > Filters > Edit Protocol Filter** page to make changes to existing protocol filters.

**Important**

Changes that you make here affect all policies that enforce this filter.

Policies that enforce a protocol filter with the same name in another delegated administration role are not affected.
Internet Usage Filters

To change the way that protocols are filtered and logged:

1. Select a protocol in the **Protocols** list. Advanced filtering actions for the selected protocol appear to the right of the list.
2. Use the **Permit** and **Block** buttons at the bottom of the Protocols list to change the action applied to the selected protocol.

   **Note**
   
   Websense software can block TCP-based protocol requests, but not UDP-based protocol requests.

   Some applications use both TCP- and UDP-based messages. If an application’s original network request is made via TCP, and then subsequent data is sent using UDP, Websense software blocks the initial TCP request and thus blocks subsequent UDP traffic.

   UDP requests may be logged as blocked, even when they are permitted.

   To apply the same action to the other protocols in the selected protocol group, click **Apply to Group**.
3. If you want information about use of the selected protocol available for alerting or reporting, mark the **Log protocol data** check box.
4. To impose bandwidth limits on the use of this protocol, click **Block with Bandwidth Optimizer**, and then supply the bandwidth thresholds to use. See *Using Bandwidth Optimizer to manage bandwidth*, page 221, for more information.
5. After editing the filter, click **OK** to cache your changes and return to the Filters page. Changes are not implemented until you click **Save All**.

To activate a new protocol filter, add it to a policy and apply the policy to clients (see *Internet Filtering Policies*, page 73).

   **Note**
   
   You can create policies that start enforcing a protocol filter at a specific time. If users initiate a protocol session before that filter goes into effect, they can continue to access the protocol, even if the filter blocks it, for as long as the session continues. Once a user terminates the session, additional requests for the protocol are blocked.

**Websense-defined category and protocol filters**

Websense software includes several sample category and protocol filters. You can use these filters as they are, or modify them to suit your filtering needs. If you do not need the predefined filters, many of them can also be deleted.
The predefined category filters are:

- Basic
- Basic Security
- Block All
- Default
- Monitor Only
- Permit All

The Block All and Permit All category filters are not listed on the Filters page, though they can be added to policies. These filters play a special role in filtering, and cannot be deleted or edited. When an Internet request is filtered, Websense software first checks to see if the Block All or Permit All filter applies, before performing any additional filtering checks (see Filtering a site, page 80).

The predefined protocol filters are:

- Basic Security
- Default
- Monitor Only
- Permit All

The Permit All protocol filter, like its equivalent category filter, is not listed on the Filters page and cannot be edited or deleted. It is also prioritized when filtering is performed.

The Default category and protocol filters can be edited, but cannot be deleted. In upgrade environments, if there are gaps in the Default policy, the Default filters are used to filter requests to which no policy applies.

### Category and protocol filter templates

When you create a new category or protocol filter, you can begin by making a copy of an existing filter on the Filters page, selecting an existing filter as a model on the Add Filter page, or using a filter template.

Websense software includes 5 category filter templates:

- **Monitor Only** and **Permit All** permits all categories.
- **Block All** blocks all categories.
- **Basic** blocks the most frequently blocked categories and permits the rest.
- **Default** applies the Block, Permit, Continue, and Quota actions to categories.
- **Basic Security** blocks only the default categories in the Security Risk class (see Risk classes, page 41).

Websense software also includes 3 protocol filter templates:

- **Monitor Only** and **Permit All** permit all protocols.
Internet Usage Filters

- **Basic Security** blocks the P2P File Sharing and Proxy Avoidance protocols, as well as Instant Messaging File Attachments (if subscribed) and Malicious Traffic (Websense Web Security).

- **Default** blocks the Instant Messaging / Chat protocols, as well as the P2P File Sharing, Proxy Avoidance, Instant Messaging File Attachments (if subscribed), and Malicious Traffic (Websense Web Security).

Although you can modify or delete most Websense-defined category and protocol filters, you cannot edit or remove templates. Likewise, although you can create as many custom filters as necessary, you cannot create new templates.

Because templates cannot be modified, they provide a constant method of referring back to the original filtering actions applied by Websense-defined filters. For example, the Default category and protocol filter templates apply the same actions as the original Default category and protocol filters. This means that you can always restore the original Websense filtering configuration by creating filters that use the template defaults.

For instructions on using a template to create a new filter, see *Creating a category filter*, page 49, or *Creating a protocol filter*, page 51.

### Configuring Websense filtering settings

Use the **Settings > Filtering** page to establish basic settings for a variety of filtering features.

**Related Topics:**
- Filtering categories and protocols, page 38
- Clients, page 59
- Block Pages, page 85
- Filtering actions, page 44
- Password override, page 46
- Filtering order, page 79
- Using Bandwidth Optimizer to manage bandwidth, page 221
- Filtering based on keyword, page 207
Under **Bandwidth Optimizer**, enter the information needed to filter Internet usage based on available bandwidth. For more information about bandwidth-based filtering, see *Using Bandwidth Optimizer to manage bandwidth*, page 221.

---

**Note**

In Websense Web Security Gateway Anywhere environments, hybrid filtering does not use Bandwidth Optimizer settings. No bandwidth-based restrictions are enforced on requests passing through the hybrid service.

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1. To specify an **Internet connection speed**, do one of the following:
   - Select a standard speed from the drop-down list.
   - Enter the network speed in kilobits per second in the text field.

2. Enter the default thresholds to use when bandwidth-based filtering is used. Note that when the thresholds are set, but no category or protocol filters enforce bandwidth-base filtering, no bandwidth usage restriction occurs.
   - **Network**: When total network traffic reaches this percentage of total available bandwidth, start enforcing bandwidth-based filtering, as configured in active filters.
   - **Protocol**: When traffic for a specific protocol (like HTTP or MSN Messenger) reaches this percentage of total available bandwidth, start restricting access to that protocol, as configured in active filters.

3. (**Websense Web Security Gateway**) Content Gateway can collect information about bandwidth consumed by HTTP traffic and protocols that tunnel over HTTP. Specify whether to use this information to enable bandwidth-based filtering of protocols handled by Content Gateway.

Use the **General Filtering** section to determine how users are filtered when multiple group policies apply, specify keyword search options, and set password override, continue, and quota session behavior.

1. To determine how users are filtered when multiple group policies apply, mark or clear **Use most restrictive group policy** (see *Filtering order*, page 79).
   - When the option is selected, the policy that applies the most restrictive filtering setting is applied. In other words, if one applicable group policy blocks access to a category and another permits access, the user’s request for a site in that category is blocked.
   - When the option is not selected, the most permissive setting is used.
2. Select one of the following **Keyword search options** (see *Filtering based on keyword*, page 207).

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGI only</td>
<td>Blocks sites when keywords appear in CGI query strings (after the “?’” in a Web address).</td>
</tr>
<tr>
<td></td>
<td>Example: <code>search.yahoo.com/search?p=test</code></td>
</tr>
<tr>
<td></td>
<td>Websense software does not search for keywords before the “?’” when this is selected.</td>
</tr>
<tr>
<td>URL only</td>
<td>Blocks sites when keywords appear in the URL. If the requested address contains a CGI query string, Websense software searches for keywords up to the “?’”.</td>
</tr>
<tr>
<td>URL and CGI</td>
<td>Blocks sites when keywords appear anywhere in the address. If a CGI query string is present, Websense software searches for keywords both before and after the “?’”.</td>
</tr>
<tr>
<td>Disable keyword blocking</td>
<td>Use with caution. <strong>Disable keyword blocking</strong> turns off all keyword blocking, even if <strong>Block keywords</strong> is selected in a category filter.</td>
</tr>
</tbody>
</table>

3. In the **Password override timeout** field, enter the maximum number of seconds (up to 3600, default 60) that a user can access sites in all categories after selecting password override (see *Password override*, page 46).

4. In the **Continue timeout** field, enter the maximum time in seconds (up to 3600, default 60) that a user who clicks Continue can access sites in categories governed by the Confirm action (see *Filtering actions*, page 44).

5. In the **Quota session length** field, enter the interval (up to 60 minutes, default 10) during which users can visit sites in quota-limited categories (see *Using quota time to limit Internet access*, page 46).

   A session begins when the user clicks the Use Quota Time button.

6. Enter the **Default quota time per day** (up to 240 minutes, default 60) for all users.

   To change the quota time for individual users, go to the Policies > Clients page.

   As you make changes to the quota session length and the default quota time per day, the **Default quota sessions per day** is calculated and displayed.

Use the **Block Messages** section to enter the URL or path to the alternative HTML block page you created for the top frame of browser-based block messages (see *Creating alternate block messages*, page 92).

- Separate pages can be used for the different protocols: **FTP, HTTP** (including **HTTPS**), and **Gopher**.
- Leave these fields blank to use the default block message provided with the Websense software, or a customized version of that message (see *Customizing the block message*, page 88).
- In Websense Web Security Gateway Anywhere environments, custom block messages are not applied to hybrid filtering requests.
Under **Search Filtering**, select **Enable search filtering** to have Websense software activate a setting built into certain search engines so thumbnail images and other explicit content associated with blocked sites are not displayed in search results (see *Search filtering*, page 47).

The search engines for which this feature is supported are displayed below the check box.

When you have finished configuring Filtering settings, click **OK** to cache the changes. Changes are not implemented until you click **Save All**.
Clients

You can customize how Websense software filters requests from specific users or machines by adding them as clients in TRITON - Web Security. If you are using on-premises Web filtering, clients can be:

- **Computers**: Individual machines in your network, defined by IP address.
- **Networks**: Groups of computers, defined collectively as an IP address range.
- **Users**: User, group, or domain accounts in a supported directory service.

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**Note**

In Websense Web Security Gateway Anywhere deployments, hybrid filtering can apply policies to users or groups, and to filtered locations (see *Working with hybrid filtering clients*, page 72).

---

Initially, Websense software filters all clients in the same manner, using the Default policy (see *The Default policy*, page 74). Once you add a client to the Clients page in TRITON - Web Security, you can assign that client a specific filtering policy.

When multiple policies could apply, such as when one policy is assigned to the user and another is assigned to the machine, Websense software determines which policy to enforce as follows:

1. Apply the policy assigned to the user making the request. If that policy has no filters scheduled at the time of the request, use the next applicable policy.
2. If there is no user-specific policy, or the policy has no active filters at the time of the request, look for a policy assigned to the computer (first) or network (second) from which the request was made.
3. If there is no computer or network-specific policy, or the policy has no active filters at the time of the request, look for a policy assigned to any group to which the user belongs. If the user belongs to multiple groups, Websense software considers all group policies that apply (see *Filtering order*, page 79).
4. If there is no group policy, look for a policy assigned to the user’s domain (OU).
5. If no applicable policy is found, or the policy does not enforce a category filter at the time of the request, enforce the Default policy for the role to which the client has been assigned.
For more information about how Websense software applies filtering policies to clients, see *Filtering a site*, page 80.

**Working with clients**

Use the **Policy Management > Clients** page to view information about existing clients, add, edit, or delete clients, or move clients to a delegated administration role.

If you are a delegated administrator, you must add clients in your managed clients list to see them on the Clients page. See *Adding a client*, page 69, for instructions.

Clients are divided into 3 groups:

- **Directory**, which includes users, groups, and domains (OUs) from your directory service (see *Working with users and groups*, page 62).
- **Networks**, IP address ranges within the filtered network that can be governed by a single policy (see *Working with computers and networks*, page 61).
- **Computers**, individual machines in the filtered network, identified by IP address (see *Working with computers and networks*, page 61).

Click the plus sign (+) next to the client type to see a list of existing clients of the selected type. Each client listing includes:

- The client name, IP address, or IP address range.
- The **policy** currently assigned to the client. The **Default** policy is used until you assign another policy (see *Internet Filtering Policies*, page 73).
- Whether or not the client can use a **password override** option to view blocked sites (see *Password override*, page 46).
- Whether the client has a custom amount of **quota time** allotted (see *Using quota time to limit Internet access*, page 46).

To find a specific client, browse the appropriate node in the tree.

To edit client policy, password override, quota time, and authentication settings, select one or more clients in the list, and then click **Edit**. See *Changing client settings*, page 70, for more information.
To add a client, or to apply a policy to a managed client who does not currently appear on the Clients page, click Add, and then go to Adding a client, page 69, for more information.

If you have created delegated administration roles (see Delegated Administration, page 267), Super Administrators can move their clients to other roles. First mark the check box next to the client entry, and then click Move to Role. When a client is moved to a delegated administration role, the policy and filters applied to the client are copied to the role. See Moving clients to roles, page 71, for more information.

If you have configured Websense software to communicate with an LDAP-based directory service, the Manage Custom LDAP Groups button appears in the toolbar at the top of the page. Click this button to add or edit groups based on an LDAP attribute (see Working with custom LDAP groups, page 67).

To remove a client from TRITON - Web Security, select the client and click Delete.

## Working with computers and networks

### Related topics:

- Working with clients, page 60
- Working with users and groups, page 62
- Adding a client, page 69
- Assigning a policy to clients, page 78

In TRITON - Web Security, a **computer** is the IP address (for example, 10.201.3.1) associated with a filtered machine. A **network** is the IP address range (for example, 10.201.3.2 - 10.201.3.44) associated with a group of filtered machines.

### Note

In Websense Web Security Gateway Anywhere deployments, hybrid filtering does not apply policies to individual computer and network clients. See Working with hybrid filtering clients, page 72, for information about applying policies to filtered locations.

You can assign policies to computer and network clients just as you would to user, group, or domain clients.

- Assign a policy to a **computer**, for example, that does not require users to log on, or that can be accessed by users with guest accounts.
- Assign a policy to a **network** to apply the same filtering policy to several machines at once.
When you assign a policy to a computer or network, that policy is enforced regardless of who is logged on to the filtered machine, unless you have assigned a policy to the logged-on user. This computer or network policy takes precedence over any group policies that may apply to the user.

**Working with users and groups**

In order to apply policies to individual users and groups in your network, configure Websense software to access your directory service to obtain directory object (user, group and domain [OU]) information.


- When you use an LDAP-based directory service, duplicate user names are not supported. Ensure that the same user name does not appear in multiple domains.
- If you are using Windows Active Directory or Sun Java System Directory, user names with blank passwords are not supported. Make sure that all users have passwords assigned.

---

**Note**

In Websense Web Security Gateway Anywhere deployments, hybrid filtering supports only Windows Active Directory (Native Mode) and Novell eDirectory.

The Websense User Service conveys information from the directory service to Policy Server and Filtering Service for use in applying filtering policies.

Websense, Inc., recommends installing User Service on a Windows machine (though it can reside on a Linux machine). Typically, this is the machine where Policy Server is installed.

To configure Websense software to communicate with your directory service, see *Directory services*. 

62 ▶ Websense Web Security and Websense Web Filter
Directory services

A directory service is a tool that stores information about a network’s users and resources. Before you can add user clients (users, groups, domains, or organizational units) in TRITON - Web Security, you must configure Websense software to retrieve information from your directory service.

Use the Settings > Directory Services page to identify the directory service used in your network. You can configure settings for only one type of directory service per Policy Server.

**Note**
In Websense Web Security Gateway Anywhere deployments, information from the Directory Services page is also used to populate the Hybrid Configuration > Shared User Data page. This supports user and group-based filtering by the hybrid service. See Send user and group data to the hybrid service, page 172.

First select a directory service from the Directories list. The selection that you make determines which settings appear on the page.

See the appropriate section for configuration instructions:

- Windows NT Directory / Active Directory (Mixed Mode), page 64
- Windows Active Directory (Native Mode), page 64
- Novell eDirectory and Sun Java System Directory, page 65

**Warning**
In Websense Web Security Gateway Anywhere deployments, hybrid filtering supports only Windows Active Directory (Native Mode) and Novell eDirectory.

If you plan to allow administrators to use their network accounts to log on to TRITON - Web Security, you must also configure directory service communication on the Logon Directory page. The same directory must be used to authenticate all administrative users (see Enable network accounts, page 282).

- If you have used the Directory Services page to configure the same directory that you want to use to authenticate administrator logons, you can copy those settings to the Logon Directory page. To do this, click Apply Settings under Administrator Authentication.
- In Windows Active Directory (Native Mode) environments with multiple global catalog servers, you can select which global catalog to use to authenticate administrator logons. Select an entry in the Global catalog server drop-down list, and then click Apply Settings.
**Windows NT Directory / Active Directory (Mixed Mode)**

If your directory service is Windows NT Directory or Active Directory in Mixed Mode, no further configuration is necessary.

In rare circumstances, if you are using another directory service, you may need to supply additional information on this screen. This occurs only when:

- DC Agent is being used for transparent identification (see *DC Agent*, page 242)
- User Service runs on a Linux machine

If this matches your configuration, provide the administrative credentials listed under Windows NT Directory / Active Directory (Mixed Mode). If your installation does not use this configuration, the administrative credential fields are disabled.

In this environment, you must follow special configuration procedure which configures Websense software to communicate with a Windows Internet Name Server (WINS) to resolve domain names to domain controller IP addresses. These steps are also required in an environment that uses Logon Agent to transparently identify users in Active Directory (Native Mode). See *User Service on Linux*, page 395.

**Windows Active Directory (Native Mode)**

Windows Active Directory stores user information in one or more global catalogs. The global catalog lets individuals and applications find objects (users, groups, and so on) in an Active Directory domain.

In order for Websense software to communicate with Active Directory in Native Mode, you must provide information about the global catalog servers in your network.

1. Click **Add**, next to the Global catalog servers list. The Add Global Catalog Server page appears.

2. Use the **Server IP or name** field to identify the global catalog server:
   - If you have multiple global catalog servers configured for failover, enter the DNS domain name.
   - If your global catalog servers are not configured for failover, enter the IP address or host name (if name resolution is enabled in your network) of the server to add.

3. Enter the **Port** that Websense software should use to communicate with the global catalog (by default, 3268).

4. Optionally, enter the **Root context** that Websense software should use to search for user information. If you supply a value, it must be a valid context in your domain.
   - If you have specified a communications port of 3268 or 3269, you do not need to supply a root context.
   - If the specified port is 389 or 636, you must provide a root context.
Clients

- If the Root context field is left blank, Websense software begins searching at the top level of the directory service.

Note
Avoid having the same user name in multiple domains. If Websense software finds duplicate account names for a user, the user cannot be identified transparently.

5. Specify which administrative account Websense software should use to retrieve user name and path information from the directory service. This account must be able to query and read from the directory service, but does not need to be able to make changes to the directory service, or be a domain administrator.

Select **Distinguished name by components** or **Full distinguished name** to specify how you prefer to enter the account information.

- If you selected Distinguished name by components, enter the **Display name**, account **Password**, **Account folder**, and **DNS domain name** for the administrative account. Use the common name (cn) form of the administrative user name, and not the user ID (uid) form.

Note
The **Account folder** field does not support values with the organizational unit (ou) tag (for example, ou=Finance). If your administrative account name contains an ou tag, enter the full distinguished name for the administrative account.

- If you selected Full distinguished name, enter the distinguished name as a single string in the **User distinguished name** field (for example, cn=Admin, cn=Users, ou=InfoSystems, dc=company, dc=net), and then supply the **Password** for that account.

6. Click **OK**.
7. Repeat the process above for each global catalog server.
8. Click **Advanced Directory Settings**, and then go to Advanced directory settings, page 66.

**Novell eDirectory and Sun Java System Directory**

To retrieve information from the directory service, Websense software requires the distinguished name, root context, and password for a user account with administrative privileges.

1. Enter the IP address of the directory server machine in the **Server IP** field.
2. Enter the **Port** number that Websense software will use to communicate with the directory. The default is 389.
3. If your directory requires administrator privileges for read-only access, enter the **Administrator distinguished name** and **Password**.
4. Optionally, enter the Root Context that Websense software should use when searching for user information. For example, o=domain.com.
Narrowing the context increases speed and efficiency in retrieving user information.

Note
Avoid having the same user name in multiple domains. If Websense software finds duplicate account names for a user, the user cannot be identified transparently.

5. Click Advanced Directory Settings, and then go to Advanced directory settings, page 66.

Advanced directory settings

These settings can be used to define:

- How Websense software searches the directory service to find user, group, and domain information
- Whether Websense software uses an encrypted connection to communicate with the directory service
- Which character set Websense software uses to encode LDAP information

Configure these settings as needed for any LDAP-based directory service.

1. If you use custom object class types (attribute names) in your directory service, check Use custom filters. The default filter strings appear in the Filters fields.

2. Edit the existing filter strings, substituting object class types specific to your directory. For example, if your directory uses an object class type such as dept instead of ou (organizational unit), insert a new value in the Domain search filter field.
Attributes are always strings used in searching the directory service contents. Custom filters provide the functionality described here.

### Attribute Description

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User logon ID attribute</td>
<td>Identifies user logon names</td>
</tr>
<tr>
<td>First name attribute</td>
<td>Identifies the user’s given name</td>
</tr>
<tr>
<td>Last name attribute</td>
<td>Identifies the user’s surname</td>
</tr>
<tr>
<td>Group attribute</td>
<td>Identifies the group’s name</td>
</tr>
</tbody>
</table>
3. To secure communications between Websense software and your directory service, check **Use SSL**.

4. To determine which character set Websense software uses to encode LDAP information, select **UTF-8** or **MBCS**.

   - MBCS, or multibyte character set, is commonly used for encoding East Asian languages such as Chinese, Japanese, and Korean.

5. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Working with custom LDAP groups**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemberOf attribute</td>
<td>Specifies that the user or group is a member of another group. If you are using Novell eDirectory, this corresponds to the <strong>groupMembership</strong> attribute.</td>
</tr>
<tr>
<td>User search filter</td>
<td>Determines how User Service searches for users</td>
</tr>
<tr>
<td>Group search filter</td>
<td>Determines how User Service searches for groups</td>
</tr>
<tr>
<td>Domain search filter</td>
<td>Determines how User Service searches for domains and organizational units</td>
</tr>
<tr>
<td>User’s group search filter</td>
<td>Determines how User Service associates users with groups</td>
</tr>
</tbody>
</table>

Related topics:
- *Working with users and groups*, page 62
- *Directory services*, page 63
- *Adding or editing a custom LDAP group*, page 68

Use the **Manage Custom LDAP Groups** page to manage custom groups based on attributes defined in your directory service. This option is available only if you have
configured Websense software to communicate with an LDAP-based directory service.

**Important**

When you add custom LDAP groups to TRITON - Web Security, the group definitions are stored by the active Policy Server, and do not affect other Policy Server instances. To add custom LDAP groups to multiple Policy Servers, use TRITON - Web Security to log on to each Policy Server and enter the information.

If you add custom LDAP groups, and then either change directory services or change the location of the directory server, the existing groups become invalid. You must add the groups again, and then define each as a client.

- To add a group, click **Add** (see *Adding or editing a custom LDAP group*, page 68).
- To change an entry in the list, click on its group name (see *Adding or editing a custom LDAP group*).
- To remove an entry, first select it, and then click **Delete**.

When you are finished making changes to custom LDAP groups, click **OK** to cache the changes and return to the previous page. Changes are not implemented until you click **Save All**.

**Adding or editing a custom LDAP group**

Use the **Add Custom LDAP Group** page to define a group in TRITON - Web Security based on any attribute you have defined in your directory service. Use the **Edit Custom LDAP Group** page to make changes to an existing definition.

**Important**

If you add custom LDAP groups, and then either change directory services or change the location of the directory server, the existing groups become invalid. You must add the groups again, and then define each as a client.

1. Enter or change the **Group name**. Use a descriptive name that clearly indicates the purpose of the LDAP group.
   
   Group names are case-insensitive, and must be unique.

2. Enter or change the description that defines this group in your directory service. For example:

   (WorkStatus=parttime)

   In this example, **WorkStatus** is a user attribute that indicates employment status, and **parttime** is a value indicating that the user is a part-time employee.
3. Click **OK** to return to the Manage Custom LDAP Groups page. The new or revised entry appears in the list.

4. Add or edit another entry, or click **OK** to cache changes and return to the previous page. Changes are not implemented until you click **Save All**.

**Adding a client**

Use the **Policy Management > Clients > Add Clients** page to add user, group, computer, and network clients to TRITON - Web Security so that you can assign them a policy.

If you are logged on to a delegated administration role, you can only add clients that appear in your managed clients list. In the process of adding managed clients to the Clients page, you must assign them a policy.

1. Identify one or more clients:
   - To add a user, group, or domain (OU) client, browse the Directory tree to find entries in your directory service. If you are using an LDAP-based directory service, you can also click **Search** to enable a directory search tool (see **Searching the directory service**, page 70).
   - To add a computer or network client, enter an IP address or IP address range. No two network definitions can overlap, but a network client can include an IP address identified separately as a computer client. In the case of such an overlap, the policy assigned to the computer takes precedence over the policy assigned to the network.

2. Click an arrow button (>) to add each client to the **Selected Clients** list.
   To remove an entry from the Selected Clients list, select the client, and then click **Remove**.

3. Select a **Policy** to assign to all clients in the Selected Clients list.

4. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

   The clients are added to the appropriate list on the **Policy Management > Clients** page. To change the policy assigned to one or more clients, or to configure additional client settings, select each client entry, and then click **Edit**. See **Changing client settings**, page 70, for more information.
Searching the directory service

If you have configured Websense software to communicate with an LDAP-based directory service, you can use a search function to identify users to be added as clients in TRITON - Web Security. Search is also available for adding managed clients and administrators to delegated administration roles.

To search a directory service to retrieve user, group, and organizational unit information:

1. Click **Search**.
2. Enter all or part of the user, group, or organizational unit **Name**.
3. Use the **Type** list to indicate the type of directory entry (user, group, OU, or all) that you want to find.
   
   In a large directory service, selecting **All** may cause the search to take a very long time.
4. Browse the **Search context** tree to specify which portion of the directory to search. A more precise context helps to speed the search.
5. Click **Go**.
   
   A list of search results is displayed.
6. Select one or more entry in search results, and then click the right arrow (>) to add each selection as a client or administrator.
7. Click **New Search** to enter another set of search criteria.
8. Click **Browse** to return to browsing the directory.
9. When you are finished making changes, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Changing client settings

Use the **Policy Management > Clients > Edit Client** page to change policy and authentication settings for one or more clients. If you select multiple clients before clicking Edit, the configuration changes that you make on the Edit Client page are applied to all of the selected clients.

1. Select a **Policy** to apply to the selected clients. The Default policy governs clients until another policy is assigned.
2. To allow users to override a Websense block page by entering a password, click **On** under Password Override, and then enter and confirm the password.
   
   To remove a client’s password override privileges, click **Off**.
3. To allocate a custom amount of **Quota Time** to the selected clients, click **Custom**, and then enter the number of minutes of quota time to assign.
   
   To revert to the default quota settings, click **Default**.
4. Click **OK** to cache your changes and return to the Clients page. Changes are not implemented until you click **Save All**.
The new client settings appear as part of the client listing on the **Policy Management > Clients** page.

## Moving clients to roles

Super Administrators can use the **Move Client To Role** page to move one or more clients to a delegated administration role. Once a client has been moved, that client appears in the Managed Clients list and on the Clients page in the target role.

- The policy applied to the client in the Super Administrators role and the filters that it enforces are copied to the delegated administration role.
- Delegated administrators can change the policies applied to their managed clients.
- Filter Lock restrictions do not affect clients managed by Super Administrators, but do affect managed clients in delegated administration roles.
- If a group, domain, or organizational unit is added to a role as a managed client, delegated administrators in that role can assign policies to individual users in the group, domain, or organizational unit.
- If a network (IP address range) is added to a role as a managed client, delegated administrators in that role can assign policies to individual computers in that network.
- The same client cannot be moved to multiple roles.

To move the selected clients to a delegated administration role:

1. Use the **Select role** drop-down list to select a destination role.
2. Click **OK**
   
   A pop-up dialog box indicates that the selected clients are being moved. The move process may take a while.
3. Changes are not implemented until you click **Save All**.

If delegated administrators in the selected role are logged on with policy access during the move process, they will have to log out of TRITON - Web Security and log on again to see the new clients in their Managed Clients list.
Working with hybrid filtering clients

In Websense Web Security Gateway Anywhere deployments, the hybrid service can provide filtering for Internet requests originating from external IP addresses (locations) that you configure, and for requests from users in unrecognized locations (off-site users, for example) that log on to the hybrid service.

Hybrid filtering can apply policies (created in TRITON - Web Security) to:

- Users, groups, and domains (organizational units) defined in a supported, LDAP-based directory service
  
  This requires that Websense Directory Agent be installed and configured (see Identifying hybrid filtering users, page 263).

- Filtered locations, identified on the Hybrid Configuration > Filtered Locations page. A location is identified by the external IP address, IP address range, or subnet of one or more firewall or gateway machines.

Hybrid filtering does not apply policies to individual client machines in your network.

Directory clients (users, groups, and domains) filtered by the hybrid service are identified on the Policy Management > Clients page in TRITON - Web Security, just like those filtered by on-premises components.

Applying a policy to a filtered location is similar to applying a policy to a computer or network client:

1. Add the location to the Settings > Hybrid Configuration > Filtered Locations page (see Define the locations filtered by the hybrid service, page 165).
2. Add the IP address or range that appears on the Filtered Locations page as a computer or network client on the Policy Management > Clients page (see Working with computers and networks, page 61).
3. Apply a policy to the IP address or range.

As with on-premises filtering, any time no user, group, or location policy applies, the Default policy is used.
Internet Filtering Policies

Policies govern user Internet access. A policy is made up of:

- Category filters, used to apply actions (permit, block) to Web site categories (see Filtering categories and protocols, page 38)
- Limited access filters, used to permit access to only a restricted list of Web sites (see Restricting users to a defined list of Internet sites, page 196)
- Protocol filters, used to apply actions to Internet protocols (see Filtering categories and protocols, page 38)
- A schedule that determines when each category or limited access filter and protocol filter is enforced

A new Websense software installation includes 3 predefined policies:

- **Default** filters Internet access for all clients not governed by another policy. Websense software begins enforcing this policy as soon as a subscription key is entered (see The Default policy, page 74).
- **Unrestricted** provides unlimited access to the Internet. This policy is not applied to any clients by default.
- **Example - Standard User** shows how multiple category and protocol filters can be applied in a policy to provide different degrees of filtering restriction at different times. This policy is used in the New User Quick Start tutorial to demonstrate the process of editing a policy and applying it to clients.

Use any of these policies as is, edit them to suit your organization, or create your own policies.

Related topics:

- Internet Usage Filters, page 37
- Clients, page 59
- The Default policy, page 74
- Working with policies, page 75
- Filtering order, page 79
The Default policy

When you install Websense software, the **Default** policy begins monitoring Internet usage as soon as you enter your subscription key. Initially, the Default policy permits all requests.

As you create and apply your own filtering policies, the Default policy continues to act as a safety net, filtering Internet access for any clients not governed by another policy.

In a new installation, the Default policy must provide Internet filtering coverage (enforce a combination of category or limited access filters and, if applicable, protocol filters) 24 hours a day, 7 days a week.

**Note**

When you upgrade from an earlier Websense software version, existing policy settings are preserved. After upgrading, review your policies to ensure that they are still appropriate.

**Important**

Those upgrading from an earlier version of Websense software may have a Default policy that does not cover all time periods. You are not required to change your Default policy. If, however, you do edit the policy, Websense software will not allow you to save the changes until all time periods are covered.

Edit the Default policy as needed to suit the needs of your organization. The Default policy cannot be deleted.
Working with policies

Use the **Policy Management > Policies** page to review existing policy information. This page also serves as a launch point for adding, editing, and deleting policies, copying policies to delegated administration roles (Super Administrators only), and printing detailed information about your policy configuration.

The Policies page includes a list of existing policies. The list includes a name and description for each policy, as well as the number of user, network, and computer clients to whom that policy has been assigned.

- To add a policy, click **Add**, and then see **Creating a policy**, page 76, for more information.
- To edit a policy, click the policy name in the list, and then see **Editing a policy**, page 76, for more information.
- To delete a policy, mark the check box next to the policy name, and then click **Delete**.
- To see which clients are filtered by the policy, click a number in the Users, Networks, or Computers column. The client information appears in a pop-up dialog box.

To print a list of all of your policies and their components, including filters, custom categories and protocols, keywords, custom URLs, and regular expressions, click **Print Policies To File**. This feature creates a detailed spreadsheet of policy information in Microsoft Excel format. It is intended to provide a convenient way for human resources specialists, managers, and others with supervisory authority to review filtering policy information.

If you have created delegated administration roles (see **Delegated Administration**, page 267), Super Administrators can copy policies that they have created to other roles for use by delegated administrators. The filters enforced by the policy are also copied.

**Note**

Because delegated administrators are governed by the Filter Lock, the Permit All filters and policies that enforce them cannot be copied to roles.
To copy policies to another role, first mark the check box next to the policy name, and then click **Copy to Role**. See *Copying filters and policies to roles, page 200*, for more information.

---

## Creating a policy

To create a new, custom policy:

1. Enter a unique **Policy name**. The policy name must be between 1 and 50 characters long, and cannot include any of the following characters:
   
   ```
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   ```

   Policy names can include spaces, dashes, and apostrophes.

2. Enter a **Description** for the policy. The description should be clear and detailed to help with policy management in the long term.

   The character restrictions that apply to policy names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. To use an existing policy as the foundation for the new policy, mark the **Base on existing policy** check box, and then select a policy from the drop-down list.

   To start with an empty policy, leave the check box unmarked.

4. Click **OK** to cache your changes and go to the Edit Policy page.

   Use the Edit Policy page to finish defining the new policy. See *Editing a policy, page 76*.

---

## Editing a policy

To edit an existing policy:

1. Enter a unique **Policy name**. The policy name must be between 1 and 50 characters long, and cannot include any of the following characters:

   ```
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   ```

2. Enter a **Description** for the policy. The description should be clear and detailed to help with policy management in the long term.

   The character restrictions that apply to policy names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. To use an existing policy as the foundation for the new policy, mark the **Base on existing policy** check box, and then select a policy from the drop-down list.

   To start with an empty policy, leave the check box unmarked.

4. Click **OK** to cache your changes and go to the Edit Policy page.

   Use the Edit Policy page to finish defining the new policy. See *Editing a policy, page 76*.
Use the Policy Management > Policies > Edit Policy page to make changes to an existing policy, or to finish defining a new policy.

Use the top portion of the page to edit the policy name and description:

- Click Rename to change the policy name.
- Simply type in the Description field to change the filter description.

Under the policy description, the Clients field lists how many clients of each type (user, computer, and network) are currently filtered by this policy. To see which clients are governed by the policy, click the link corresponding to the appropriate client type.

To assign this policy to additional clients, click Apply to Clients in the toolbar at the top of the page, and then see Assigning a policy to clients, page 78.

Use the Policy Definition area to define which filters this policy applies at different times:

1. To add a time block to the schedule, click Add.
2. Use the Start and End columns in the Schedule table to define the time period that this time block covers.
   
   To define filtering for a period that spans midnight (for example, 5 p.m. to 8 a.m.), add two time blocks to the schedule: one that covers the period from the start time until midnight, and one that covers the period from midnight to the end time.
   
   The Example - Standard User policy, included with your Websense software, demonstrates how to define a filtering period that spans midnight.

3. Use the Days column to define which days of the week are included in this time block. To select days from a list, click the down arrow in the right portion of the column. When you are finished selecting days, click the up arrow.

4. Use the Category / Limited Access Filter column to select a filter to enforce during this time block.
   
   To add a new filter to enforce in this policy, select Create category filter or Create limited access filter. See Creating a category filter, page 49, or Creating a limited access filter, page 197, for instructions.

5. Use the Protocol Filter column to select a protocol filter to enforce during this time block.
   
   To add a new filter to enforce in this policy, select Create protocol filter. See Creating a protocol filter, page 51, for instructions.

6. Repeat steps 1 through 5 to add additional time blocks to the schedule.

When any time block in the schedule is selected, the bottom portion of the Edit Policies page shows the filters enforced during that time block. Each filter listing includes:

- The filter type (category filter, limited access filter, or protocol filter)
- The filter name and description
- The filter contents (categories or protocols with actions applied, or a list of sites permitted)
- The number of policies that enforce the selected filter
Buttons that can be used to edit the filter

When you edit a filter on this page, the changes affect every policy that enforces the filter. Before editing a filter that is enforced by multiple policies, click the **Number of policies using this filter** link to see exactly which policies will be affected.

The buttons that appear at the bottom of the filter listing depend on the filter type:

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>category filter</td>
<td>• Use the <strong>Permit</strong>, <strong>Block</strong>, <strong>Confirm</strong>, or <strong>Quota</strong> button to change the action applied to the selected categories (see <strong>Filtering actions</strong>, page 44).&lt;br&gt;• To change the action applied to a parent category and all of its subcategories, first change the action applied to the parent category, and then click <strong>Apply to Subcategories</strong>.&lt;br&gt;• To enable keyword blocking, file type blocking, or blocking based on bandwidth, click <strong>Advanced</strong>.</td>
</tr>
<tr>
<td>limited access filter</td>
<td>• Use the <strong>Add Sites</strong> and <strong>Add Expressions</strong> button to add permitted URLs, IP addresses, or regular expressions to the filter (see <strong>Restricting users to a defined list of Internet sites</strong>, page 196).&lt;br&gt;• To remove a site from the filter, mark the check box next to the URL, IP address, or expression, and then click <strong>Delete</strong>.</td>
</tr>
<tr>
<td>protocol filter</td>
<td>• Use the <strong>Permit</strong> or <strong>Block</strong> button to change the action applied to the selected protocols (see <strong>Filtering actions</strong>, page 44).&lt;br&gt;• To change the action applied to all protocols in a protocol group, change the action applied to any protocol in the group, and then click <strong>Apply to Group</strong>.&lt;br&gt;• To log data for the selected protocol, or to enable blocking based on bandwidth, click <strong>Advanced</strong>.</td>
</tr>
</tbody>
</table>

When you finish editing a policy, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Assigning a policy to clients**

Related topics:

- **Internet Filtering Policies**, page 73
- **Creating a policy**, page 76
- **Editing a policy**, page 76
- **Clients**, page 59
- **Adding a client**, page 69
Use the **Policies > Edit Policy > Apply Policy to Clients** page to assign the selected policy to clients.

The Clients list shows all of the available user, computer, and network clients, as well as the policy currently assigned to each client.

Mark the check box next to each client to be filtered by the selected policy, and then click **OK** to return to the Edit Policy page. Click **OK** again to cache your changes.

Click **Save All** to prompt Websense software to begin using the new policy to filter requests from the selected clients.

### Filtering order

Multiple criteria, applied in a specific order, are used to determine whether to permit, block, or limit requested Internet data.

For each request it receives, Websense Web security solutions:

1. Verify subscription compliance, making sure that the subscription is current and the number of subscribed clients has not been exceeded.
2. Determine which policy applies, searching in this order:
   - For users filtered by the on-premises service:
     - a. Policy assigned to the **user**
     - b. Policy assigned to the **IP address** (computer or network) of the machine being used
     - c. Policies assigned to **groups** the user belongs to
     - d. Policies assigned to the user’s **domain (OU)**
     - e. The **Default** policy
   - *(Websense Web Security Gateway Anywhere)* For users filtered by the hybrid service:
     - a. Policy assigned to the **user**
     - b. Policy assigned to **groups** the user belongs to
     - c. Policy assigned to the user’s **domain (OU)**
     - d. Policy assigned to the external **IP address** (filtered location) from which the request originates
     - e. The **Default** policy
   
   The first applicable policy found is used.

3. Filter the request according to the policy’s restrictions.

   In some cases, a user belongs to more than one group or domain, and no higher-priority policy applies. In these cases, the Websense Web security solution checks the policies assigned to each of the user’s groups.

   - If all the groups have the same policy, Websense software filters the request according to that policy.
If one of the groups has a different policy, Websense software filters the request according to the Use more restrictive blocking selection on the Settings > Filtering page.

- If Use more restrictive blocking is checked, and any of the applicable policies blocks access to the requested category, Websense software blocks the site.
- If the option is not checked, and any of the applicable policies permits access to the requested category, Websense software permits the site.

If one of the applicable policies enforces a limited access filter, the Use more restrictive blocking option can have different effects than expected. See Limited access filters and filtering precedence, page 196.

If one of the groups has a different policy, and any of the potentially applicable policies enforces file type blocking, the file type blocking settings are ignored.

Filtering a site

Websense Web security software evaluates policy restrictions as follows to determine whether the requested site should be permitted or blocked. (For Websense Web Security Gateway Anywhere deployments, note that the logic shown here applies to the on-premises software, but not the hybrid service.)

1. Determines which category filter or limited access filter the policy enforces for the current day and time.
   - If the active category filter is Permit All, permit the site.
   - If the active category filter is Block All, block the site.
   - If the filter is a limited access filter, check whether the filter contains the URL or IP address. If so, permit the site. If not, block the site.
If any other category filter applies, continue to Step 2.

---

**Note**

Websense software filters URLs accessed from an Internet search engine’s cache like any other URLs. URLs stored this way are filtered according to policies active for their URL categories. Log records for cached URLs show the entire cached URL, including any search engine parameters.

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2. Tries to match the site to an entry in the **Unfiltered URLs** list.
   - If the URL appears on the list, permit the site.
   - If the URL does not appear on the list, continue to Step 3.

3. Checks the active **protocol filter** and determines whether any non-HTTP protocols are associated with the request.
   - If so, apply protocol filtering settings to data that may be transmitted.
   - If not, continue to Step 4.

4. Tries to match the site to an entry in the **Recategorized URLs** list.
   - If a match is made, identify the category for the site and go to Step 6.
   - If a match is not made, continue to Step 5.

5. Tries to match the site to an entry in the **Master Database**.
   - If the URL appears in the Master Database, identify the category for the site and continue to Step 6.
If a match is not made, categorize the site as Miscellaneous/Uncategorized and continue to Step 6.

6. Checks the active category filter and identifies the action applied to the category containing the requested site.
   - If the action is **Block**, block the site.
   - If any other action is applied, continue to Step 7.

7. Checks for **Bandwidth Optimizer** settings in the active category filter (see *Using Bandwidth Optimizer to manage bandwidth*, page 221).
   - If current bandwidth usage exceeds any configured limits, block the site.
   - If current bandwidth usage does not exceed the specified limits, or no bandwidth-based action applies, proceed to Step 8.

8. Checks for **file type** restrictions applied to the active category (see *Managing traffic based on file type*, page 223).
   - If the site contains files whose extensions are blocked, block access to those files. If the site itself is comprised of a blocked file type, block access to the site.
   - If the site does not contain files whose extensions are blocked, go to Step 9.

9. Checks for blocked **keywords** in the URL and CGI path, if keyword blocking is enabled (see *Filtering based on keyword*, page 207).
   - If a blocked keyword is found, block the site.
If a blocked keyword is not found, continue to Step 10.

10. Handles the site according to the action applied to the category.

- **Permit**: Permit the site.
- **Limit by Quota**: Display the block message with an option to view the site using quota time or go back to the previous page.
- **Confirm**: Display the block message with the option to view the site for work purposes.

Websense software proceeds until the requested site is either blocked or explicitly permitted. At that point, Websense software does not attempt any further filtering. For example, if a requested site belongs to a blocked category and contains a blocked keyword, Websense software blocks the site at the category level without checking the keyword filter. Log Server then logs the request as blocked because of a blocked category, not because of a keyword.

---

**Note**

Users with password override privileges can access Internet sites regardless of why the site was blocked.
Block Pages

When Websense software blocks a Web site, it displays a block page in the client’s browser. If the site is blocked because it belongs to a category in the Security Risk class (see Risk classes, page 41), a special version of the block page is displayed.

Block pages are constructed from HTML files, by default, made up of 3 main sections.

- The **header** explains that the site is blocked.
- The **top frame** contains a block message showing the requested URL and the reason the URL was blocked.
- The **bottom frame** presents any options available to the user, such as the option to go back to the previous page, or to click a Continue or Use Quota Time button to view the site.
Default block page files are included with your Websense software. You can use these default files or create your own custom versions.

**Note**
In Websense Web Security Gateway Anywhere deployments, custom block pages are applied only to users filtered by the on-premises software. Hybrid filtering uses its own block pages which closely resemble the default on-premises block pages, but cannot be customized.

- Customize the default files to change the block message (see *Working with block pages*, page 87).
- Configure Websense software to use block messages (default or custom) hosted on a remote Web server (see *Using an alternate block page on another machine*, page 92).

## Protocol block messages

When a user or application requests a blocked, non-HTTP protocol, Websense software typically displays a protocol block message.

When, however, a user requests a blocked FTP, HTTPS, or Gopher site from within a browser, and the request passes through a proxy, an HTML-based block page displays in the browser, instead.

If an application requests the blocked protocol, the user may also receive an error message from the application, indicating that it cannot run. Application error messages are not generated by Websense software.

Some system configuration may be required to display protocol block messages on Windows machines:

- To display a protocol block message on client machines running Windows NT, XP, or 200x, the Windows Messenger service must be enabled. This service is disabled by default. You can use the Windows Services dialog box to find out if the service is running on a given machine (see *The Windows Services dialog box*, page 432).
- To display protocol block messages on a Windows 98 machine, you must start `winpopup.exe`, located in the Windows directory. Run the application from the...
command prompt, or configure it to launch automatically by copying it to the Startup folder.

Protocol block messages are not displayed on Linux machines. HTML block pages display regardless of operating system.

If protocol filtering is enabled, Websense software filters protocol requests whether or not the protocol block messages are configured to display on client machines.

Working with block pages

Related topics:

- Protocol block messages, page 86
- Customizing the block message, page 88
- Creating alternate block messages, page 92
- Using an alternate block page on another machine, page 92

The files used to create Websense block pages are stored in the Websense\BlockPages<language code>\Default directory.

Note

In Websense Web Security Gateway Anywhere deployments, these block pages are applied only to users filtered by the on-premises software. Hybrid filtering uses its own block pages which closely resemble the default on-premises block pages, but cannot be customized.

- master.html constructs the information frame for the block page, and uses one of the following files to display appropriate options in the bottom frame.

<table>
<thead>
<tr>
<th>File Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>blockFrame.html</td>
<td>Text and button (Go Back option) for sites in blocked categories.</td>
</tr>
<tr>
<td>continueFrame.html</td>
<td>Text and buttons for sites in categories to which the Confirm action is applied.</td>
</tr>
<tr>
<td>quotaFrame.html</td>
<td>Text and buttons for sites in categories to which the Quota action is applied.</td>
</tr>
<tr>
<td>moreInfo.html</td>
<td>Content for the page that appears when a user clicks the More information link on the block page.</td>
</tr>
</tbody>
</table>
block.html contains the text for the top frame of the block message, which explains that access is restricted, lists the requested site, and describes why the site is restricted.

Customizing the block message

You can make a copy of the default block page files, and then use the copy to customize the top frame of the block page that users receive.

- Add information about your organization’s Internet use policies.
- Provide a method for contacting Human Resources or a Websense administrator about Internet use policies.

1. Navigate to the Websense block page directory. For English:
   `<installation path>\BlockPages\en\Default`

2. Copy the block page files to the custom block page directory. For English:
   `<installation path>\BlockPages\en\Custom`

3. Open the file in a text editor, such as Notepad or vi.

   **Note**
   Do not modify the original block message files in the `BlockPages\en\Default` directory. Copy them to the `BlockPages\en\Custom` directory and then modify the copies.

4. Modify the text. The files contain comments that guide you in making changes. **Do not** modify the tokens (enclosed by $* and *$ symbols), or the structure of the HTML code. These enable Websense software to display specific information in the block message.
5. Some block page HTML files use hard-coded paths to reference the support files used to construct the page. If you have modified the stylesheet used to format the block pages (blockStyle.css) or the JavaScript file used to construct security block pages (security.js), make sure that you also update the path to those files in your custom HTML files. For example:

```html
<link rel="stylesheet" href="/en/Custom/blockStyle.css" type="text">
```

6. Save the file.

7. Restart Filtering Service (see Stopping and starting Websense services, page 314, for instructions).

## Changing the size of the message frame

Depending on what information you want to provide in the block message, the default width of the block message and height of the top frame may not be appropriate. To change these size parameters in the `master.html` file:

1. Copy `master.html` from the Websense\BlockPages\en\Default directory to Websense\BlockPages\en\Custom.
2. Open the file in a text editor, such as Notepad or vi (not an HTML editor).
3. To change the width of the message frame, edit the following line:

   ```html
   <div style="border: 1px solid #285EA6;width: 600px...">
   ```

   Change the value of the `width` parameter as required.

4. To cause the top frame of the message to scroll, in order to show additional information, edit the following line:

   ```html
   <iframe src="$*WS_BLOCKMESSAGE_PAGE*$*WS_SESSIONID*$" ...
   scrolling="no" style="width:100%; height: 6em;">
   ```

   Change the value of the `scrolling` parameter to `auto` to display a scroll bar when message text exceeds the height of the frame.

   You can also change the value of the `height` parameter to change the frame height.

5. Save and close the file.

6. Restart Filtering Service to implement the change (see Stopping and starting Websense services, page 314).

## Changing the logo that displays on the block page

The `master.html` file also includes the HTML code used to display to a Websense logo on the block page. To display your organization’s logo instead:

1. Copy the block page files from the Websense\BlockPages\en\Default directory to Websense\BlockPages\en\Custom, if they have not already been copied.
2. Copy an image file containing your organization’s logo to the same location.
3. Open `master.html` in a text editor, such as Notepad or vi (not an HTML editor), and edit the following line to replace the Websense logo with your organization’s logo:

```html
<img title="Websense" src="/en/Custom/wslogo_block_page.png" ...>
```

- Replace `wslogo_block_page.png` with the name of the image file containing your organization’s logo.
- Replace the values of the `title` parameter to reflect name of your organization.

4. Save and close the file.

5. Restart Filtering Service to implement the change (see *Stopping and starting Websense services*, page 314).

**Using block page content variables**

Content variables control the information displayed on HTML block pages. The following variables are included with the default block message code.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Content Displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS_DATE</td>
<td>Current date</td>
</tr>
<tr>
<td>WS_USERNAME</td>
<td>Current user name (excluding domain name)</td>
</tr>
<tr>
<td>WS_USERDOMAIN</td>
<td>Domain name for the current user</td>
</tr>
<tr>
<td>WS_IPADDR</td>
<td>IP address of the requesting source machine</td>
</tr>
<tr>
<td>WS_WORKSTATION</td>
<td>Machine name of the blocked computer (if no name is available, IP address is displayed)</td>
</tr>
</tbody>
</table>

To use a variable, insert the variable name between the `$* *$` symbols in the appropriate HTML tag:

```html
<p id="UserName">$*WS_USERNAME*$</p>
```

Here, `WS_USERNAME` is the variable.

The block message code includes additional variables, described below. You may find some of these variables useful in constructing your own, custom block messages. When you see these variables in Websense-defined block message files, however, please do not modify them. Because Filtering Service uses these variables when processing blocked requests, they must remain in place.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS_URL</td>
<td>Displays the requested URL</td>
</tr>
<tr>
<td>WS_BLOCKREASON</td>
<td>Displays why the site was blocked (i.e., which filtering action was applied)</td>
</tr>
<tr>
<td><strong>Variable Name</strong></td>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WS_ISSECURITY</td>
<td>Indicates whether the requested site belongs to any of the categories in the Security Risk class. When TRUE, the security block page is displayed.</td>
</tr>
<tr>
<td>WS_PWOVERRIDECGIDATA</td>
<td>Populates an input field in the block page HTML code with information about use of the <strong>Password Override</strong> button</td>
</tr>
<tr>
<td>WS_QUOTA_CGIDATA</td>
<td>Populates an input field in the block page HTML code with information about use of the <strong>Use Quota Time</strong> button</td>
</tr>
<tr>
<td>WS_PASSWORDOVERRID_BEGIN,</td>
<td>Involved in activating password override functionality</td>
</tr>
<tr>
<td>WS_PASSWORDOVERRID_END</td>
<td></td>
</tr>
<tr>
<td>WS_MOREINFO</td>
<td>Displays detailed information (shown after the <strong>More information</strong> link is clicked) about why the requested site was blocked</td>
</tr>
<tr>
<td>WS_POLICYINFO</td>
<td>Indicates which policy governs the requesting client</td>
</tr>
<tr>
<td>WS_MOREINFOCGIDATA</td>
<td>Sends data to Filtering Service about use of the <strong>More information</strong> link</td>
</tr>
<tr>
<td>WS_QUOTATIME</td>
<td>Displays the amount of quota time remaining for the requesting client</td>
</tr>
<tr>
<td>WS_QUOTAINTERVALTIME</td>
<td>Displays quota session length configured for the requesting client</td>
</tr>
<tr>
<td>WS_QUOTABUTTONSTATE</td>
<td>Indicates whether the <strong>Use Quota Time</strong> button is enabled or disabled for a particular request</td>
</tr>
<tr>
<td>WS_SESSIONID</td>
<td>Acts as an internal identifier associated with a request</td>
</tr>
<tr>
<td>WS_TOPFRAMESIZE</td>
<td>Indicates the size (as a percentage) of the top portion of a block page sent by a custom block server, if one is configured</td>
</tr>
<tr>
<td>WS_BLOCKMESSAGE_PAGE</td>
<td>Indicates the source to be used for a block page’s top frame</td>
</tr>
<tr>
<td>WS_CATEGORY</td>
<td>Displays the category of the blocked URL</td>
</tr>
<tr>
<td>WS_CATEGORYID</td>
<td>The unique identifier for the requested URL category</td>
</tr>
</tbody>
</table>

**Reverting to the default block pages**

If users experience errors after you implement customized block messages, you can restore the default block messages as follows:
1. Delete all the files from the `Websense\BlockPages\en\Custom` directory. By default, Websense software will return to using the files in the Default directory.
2. Restart Filtering Service (see *Stopping and starting Websense services*, page 314).

Creating alternate block messages

You can create your own HTML files to supply the text that appears in the top frame of the block page. Use existing HTML files, create alternate files from scratch, or make copies of `block.html` to use as a template.

- Create different block messages for each of 3 protocols: HTTP, FTP, and Gopher.
- Host the files on the Websense machine, or on your internal Web server (see *Using an alternate block page on another machine*, page 92).

After creating alternate block message files, you must configure Websense software to display the new messages (see *Configuring Websense filtering settings*, page 55). During this process, you can specify which message is used for each of the configurable protocols.

Using an alternate block page on another machine

Instead of using Websense block pages and customizing just the message in the top frame, you can create your own HTML block pages and host them on an internal Web server.

Note

- It is possible to store block pages on an external Web server. If, however, that server hosts a site listed in the Master Database, and that site is in a blocked category, the block page itself is blocked.
Some organizations use alternate, remote block pages to hide the identity of the Websense server machine.

The remote block page can be any HTML file; it does not need to follow the format of the default Websense block pages. Using this method to create block pages, however, does prevent you from using the Continue, Use Quota Time, and Password Override functions available with Websense-defined block pages (default or custom).

When the files are in place, edit the `eimserver.ini` file to point to the new block page.

1. Stop the Websense Filtering Service and Policy Server services, in that order (see Stopping and starting Websense services, page 314).
2. On the Filtering Service machine, navigate to the Websense `bin` directory (by default, `\Program Files\Websense\bin` or `/opt/websense/bin`).
3. Create a backup copy of the `eimserver.ini` file and store it in another directory.
4. Open `eimserver.ini` file in a text editor, and locate the `[WebsenseServer]` section (at the top of the file).
5. Enter either the host name or the IP address of the server hosting the block page in the following format:
   ```plaintext
   UserDefinedBlockPage=http://<host name or IP address>
   ```
   The protocol portion of the URL (http://) is required.
6. Save the file and close the text editor.
7. Restart the Websense Policy Server and Filtering Service, in that order.

When the services have started, users receive the block page hosted on the alternate machine.

### Determining why a request was blocked

If you want to investigate why a request was blocked, information is available in the block page source code.

- If the block page was sent by Filtering Service (for users filtered by the appliance or on-premises software), click More information. Next, right-click anywhere in the message text (for example, “Your Websense policy blocks this page at all times”) and select View Source. See Request blocked by Filtering Service, page 93.

- If the block page was sent by hybrid filtering (in Websense Web Security Gateway Anywhere environments), right-click anywhere in the block message and select View Source. See Request blocked by hybrid filtering, page 94.

### Request blocked by Filtering Service

The HTML source for the more information block page shows information about who requested the site, and what criteria were used to filter the request. Specifically, it shows:
◆ The user name and source IP address of the request (if available), and the time (in the format HH:MM) that the request was made.

◆ Which policy is being applied to the request, and whether the policy is assigned to the user, group, domain, computer (individual IP address), or network (IP address range).

If more than one group policy could apply, the message also states whether the **Use more restrictive blocking** setting is in use. See *Configuring Websense filtering settings*, page 55.

◆ What aspect of the policy caused the request to be blocked (for example, category or limited access filter, file type, keyword, bandwidth usage).

◆ The name of the role in which the policy was assigned. See *Introducing administrative roles*, page 268.

◆ What resource was used to categorize the site (Websense Master Database, real-time database update, a regular expression included in a real-time database update, custom URL, keyword, Websense Web Security Gateway scanning, and so on).

For example:

User Name: WinNT://Test/tester1 Source IP Address: 10.12.132.17 Current Time: 15:30

This network (10.12.132.0 to 10.12.132.255) is filtered by policy: role-8**Default. The policy includes a category or limited access filter for the current time.

This policy is associated with role: Super Administrator.

The request was categorized by: Master database.

Here, the request is filtered by a policy (Default) applied to the network (IP address range) in which the user’s machine is located. The policy assignment was performed in the Super Administrator role, and the requested site was categorized by the Master Database.

**Request blocked by hybrid filtering**

The HTML source for the block page sent by hybrid filtering shows information about how the requested site was categorized, and how a policy was applied to the request. Specifically, it shows:

◆ The name of the role in which the policy was assigned. See *Introducing administrative roles*, page 268.

◆ The category assigned to the site.

◆ The policy or policies assigned to the request.

◆ If file type blocking was used, which file type applies.

◆ The protocol (HTTP, HTTPS, or FTP over HTTP) used to make the request.

◆ What resource was used to categorize the site (Websense Master Database, real-time database update, a regular expression included in a real-time database
update, custom URL, keyword, Websense Web Security Gateway scanning, and so on).

- If a problem occurred that prevented the hybrid service from reporting why a request was blocked, or if the hybrid service experienced an error when the block page was being displayed, the **Exception reason** field displays an explanation and numeric error code. If the problem recurs, Websense Technical Support can use the error code in troubleshooting the issue.

For example:

```
Role: Super Administrator
Category: Peer-to-Peer File Sharing
Policy: Default
Domain:
Group:
FileType:
Network:
Protocol: http
Category Reason String: Master database
Exception reason:
```

Here, the request is filtered by a policy (Default) in the Super Administrator role that blocks the Peer-to-Peer File Sharing category. The requested HTTP site was categorized by the Master Database.
Use Reports to Evaluate Filtering

TRITON - Web Security provides several reporting tools for use in evaluating the effectiveness of your filtering policies. (Log Server, a Windows-only component, must be installed to enable reporting.)

- The **Today** page appears first when you open TRITON - Web Security. It shows the operating status of Websense software, and can display charts of filtering activities in the network since midnight. (See *Today: Health, Security, and Value Since Midnight*, page 22.)

- The **History** page shows charts of filtering activities in the network for up to 30 days, depending on the amount of information in the Log Database. These charts do not include today’s activities. (See *History: Last 30 Days*, page 25.)

- **Presentation reports** and **Investigative reports** offer many options for creating and customizing reports. See *Reporting overview*, page 97, for more information.

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**Reporting overview**

**Related topics:**
- *Use Reports to Evaluate Filtering*, page 97
- *Presentation reports*, page 99
- *Investigative reports*, page 118
- *Accessing self-reporting*, page 143
In addition to the charts that appear on the Today and History pages, Websense software offers 2 reporting options: presentation reports and investigative reports.

**Note**
In organizations that use delegated administration, some administrators may not be able to access all reporting features. See *Delegated Administration, page 267*.

**Presentation reports** offer a list of predefined report templates and custom reports. Some output tabular reports; some combine a bar chart and a table.

- You can copy any report template and apply your own report filter to create a custom report. Mark reports that you use frequently as Favorites to make them easier to find.
- You can run any presentation report immediately, or schedule it to run at a particular time or on a repeating cycle. See *Presentation reports, page 99*, for complete details.

**Investigative reports** let you browse through log data interactively. The main page shows a summary-level bar chart of activity by risk class. Click the different elements on the page to update the chart or get a different view of the data.

- Click Favorite Reports to save a particularly useful report format for future use, or to generate a previously saved Favorite.
- The possibilities are almost endless. See *Investigative reports, page 118*, for details on the many ways you can view Internet use data.

**What is Internet browse time?**

You can generate both presentation and investigative reports based on Internet browse time (IBT), the amount of time an individual spent accessing Web sites. No software program can tell the exact amount of time that someone spends actually viewing a particular site once it is open. Someone might open a site, view it for a few seconds, and then take a business call before requesting another site. Someone else might spend several minutes reading each site in detail before moving on to the next one.

Websense software includes a Log Database job to calculate the Internet browse time (IBT), using a formula based on certain configurable values. This job runs once a day, so browse time information can lag the actual log data.

For browse time calculations, an Internet session begins when a user opens a browser. It continues as long as that user requests additional Web sites at least every 3 minutes. (This default read time threshold is configurable.)
The Internet session ends when more than 3 minutes pass before the user requests another site. Websense software calculates the total time of the session, starting with the time of the first request and ending 3 minutes after the last request.

A new session begins if the user makes additional requests after more than 3 minutes. Commonly, a user’s browse time consists of multiple sessions each day.

See Database jobs, page 342, and Configuring Internet browse time options, page 347, for information about the Internet browse time job and the associated configuration options.

**Presentation reports**

Use the Reporting > Presentation Reports page to generate charts and tabular reports based on templates from the Report Catalog.

The Report Catalog organizes a list of pre-defined report templates and custom reports into groups.

- Expand a group to see its corresponding templates and custom reports.
- Click on a template or report title to see a brief description of what it includes.

The number of groups in the Report Catalog depends on your subscription type. Some groups (like Real Time Security Threats and Scanning Activity) appear only with a Websense Web Security Gateway or Web Security Gateway Anywhere subscription.

To run a presentation report, click Run, and then follow the instructions given in Running a presentation report, page 108.

- If you run the report in the foreground (do not schedule the report to run), the report is not automatically saved when you close the application used to view the report (a Web browser, Adobe Reader, or Microsoft Excel, for example). You must save the report manually.
- If you run the report in the background (schedule the report to run immediately), when the report completes, a copy is saved, and a link to the report appears on the Review Reports page.

Related topics:

- Copying a presentation report, page 100
- Working with Favorites, page 107
- Running a presentation report, page 108
- Scheduling presentation reports, page 110
- Viewing the scheduled jobs list, page 115
To customize any report template in the Report Catalog, or to use an existing custom report as a starting point for creating a report variation:

1. Select a report template or custom report, and then click **Save As**.
2. Enter a name for the new report, and then click either **Save** or **Save and Edit**.
   - If you click **Save**, you are returned to the Presentation Reports page, where the new report appears in the report catalog. To customize the report, select it, and then click **Edit**.
   - If you click **Save and Edit**, you are taken directly to the Edit Report Filter page. The new report is also added to the Report Catalog.
3. Edit the report filter to modify the report. The report filter controls elements such as which users, categories, protocols, and actions are to be included in your custom report.

   For instructions, see *Defining the report filter, page 101*.

To make changes to the report filter applied to any custom report, select the report title, and then click **Edit**. You cannot modify or delete predefined report templates.

To delete any custom report, click **Delete**. If a deleted report appears in any scheduled jobs, it will continue to be generated with that job. See *Viewing the scheduled jobs list, page 115*, for information on editing and deleting scheduled jobs.

Reports that are used frequently can be marked as Favorites to help you find them more quickly. Just click the report title in the Report Catalog, and then click **Favorite** (see *Working with Favorites, page 107*). Mark **Show Favorites only** to display only templates that you have marked as favorites in the Report Catalog.

Use the buttons at the top of the page to schedule reports to run later, view scheduled report jobs, and view and manage reports created by the scheduler.

- Click **Scheduler** to define a job containing one or more reports to be run at a specific time or on a repeating schedule. See *Scheduling presentation reports, page 110*.
- Click **Job Queue** to see and manage a list of existing scheduled jobs, along with the status of each job. See *Viewing the scheduled jobs list, page 115*.
- Click **Review Reports** to see and manage a list of reports that were successfully scheduled and run. See *Reviewing scheduled presentation reports, page 117*.

### Copying a presentation report

**Related topics:**

- *Presentation reports, page 99*
- *Defining the report filter, page 101*
- *Running a presentation report, page 108*
Use the **Save As New Report** page to create an editable copy of any existing report template.

1. Replace the **Report catalog name** with a name that will make it easy to identify the new report. (The default name is the name of the original report template, with a number appended to indicate that this is a copy.)
   
The name must be from 1 to 85 characters, and cannot duplicate another report name.

2. Click a button to indicate how you want to proceed.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Makes an exact copy of the selected report template, and returns to the Report Catalog.</td>
</tr>
<tr>
<td>Save and Edit</td>
<td>Copies the selected report template, and opens the Edit Report Filter page, where you can modify the elements of the report. See <em>Defining the report filter</em>, page 101.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Returns to the Report Catalog without creating a copy of the original report template.</td>
</tr>
</tbody>
</table>

### Defining the report filter

Report filters let you control what information is included in a report. For example, you might choose to limit a report to selected clients, categories, risk classes, or protocols, or even selected filtering actions (permit, block, and so forth). You also can give a new name and description for the entry in the Report Catalog, change the report title, specify a custom logo to appear, and set other general options through the report filter.

**Note**

Using a custom logo requires some preparation before you define the report filter. You must create the desired graphic in a supported graphic format and place the file in the appropriate location. See *Customizing the report logo*, page 106.

The specific options available in the filter depend on the report selected. For instance, if you selected a report of group information, such as Top Blocked Groups by Requests, you can control which groups appear in the report but you cannot choose individual users.
The filter for report templates cannot be changed. You can edit the filter for a custom report when you create it by choosing **Save and Edit** on the Save As New Report page, or select the report in the Report Catalog at any time and click **Edit**.

The Edit Report Filter page opens, with separate tabs for managing different elements of the report. Select the items you want on each tab, then click **Next** to move to the next tab. For detailed instructions, see:

- **Selecting clients for a report**, page 102
- **Selecting categories for a report**, page 103
- **Selecting protocols for a report**, page 104
- **Selecting actions for a report**, page 104
- **Setting report options**, page 105

On the **Confirm** tab, choose whether to run or schedule the report, and save the report filter. See **Confirming report filter definition**, page 107.

### Selecting clients for a report

The **Clients** tab of the Presentation Reports > Edit Report Filter page lets you control which clients are included in the report. You can select only one type of client for each report. For example, you cannot select some users and some groups for the same report.

When the report definition specifies a particular client type, you can choose clients of that type or clients that represent a larger grouping. For example, if you are defining a filter for a report based on Top Blocked Groups by Requests, you can select groups, domains, or organizational units for the report, but you cannot select individual users.

No selections are required on this tab if you want to report on all relevant clients.

1. Select a client type from the drop-down list.
2. Set the maximum number of search results from the **Limit search** list.
   
   Depending on the traffic in your organization, there may be large numbers of users, groups, or domains in the Log Database. This option manages the length of the results list, and the time required to display the search results.

3. Enter one or more characters for searching, and then click **Search**.
Use asterisk (*) as a wildcard to signify missing characters. For example, J*n might return Jackson, Jan, Jason, Jon, John, and so forth.

Define your search string carefully, to assure that all desired results are included within the number selected for limiting the search.

4. Highlight one or more entries in the results list, and click the right arrow button (>) to move them to the Selected list.

5. Repeat steps 2-4 as needed to conduct additional searches and add more clients to the Selected list.

6. After you are finished making selections, click Next to open the Categories tab. See Selecting categories for a report, page 103.

Selecting categories for a report

The Categories tab of the Presentation Reports > Edit Report Filter page lets you control the information included in the report on the basis of categories or risk classes. See Risk classes, page 41.

No selections are required on this tab if you want to report on all relevant categories or risk classes.

1. Select a classification: Category or Risk Class.

   Expand a parent category to display its subcategories. Expand a risk class to see a list of the categories currently assigned to that risk class.

   If the associated report is for a specific risk class, only the relevant risk class and the categories it represents are available for selection.

   **Note**

   If you select a subset of categories for the risk class named in the report, consider modifying the report title to reflect your selections.

2. Mark the check box for each category or risk class to be reported.

   Use the Select All and Clear All buttons below the list to minimize the number of individual selections required.

3. Click the right arrow button (>) to move your selections to the Selected list.
When you mark a risk class, clicking the right arrow places all the associated categories into the Selected list.

4. After all selections are complete, click Next to open the Protocols tab. See *Selecting protocols for a report*, page 104.

**Selecting protocols for a report**

The Protocols tab of the Presentation Reports > Report Filter lets you control which protocols are included in the report.

No selections are required on this tab if you want to report on all relevant protocols.

1. Expand and collapse the protocol groups with the icon beside the group name.
2. Mark the check box for each protocol to be reported.
   Use the Select All and Clear All buttons below the list to minimize the number of individual selections required.
3. Click the right arrow button (>) to move your selections to the Selected list.
4. After all selections are complete, click Next to open the Actions tab. See *Selecting actions for a report*, page 104.

**Selecting actions for a report**

The Actions tab of the Presentation Reports > Edit Report Filter page lets you control which precise filtering actions (for example, permitted by limited access filter or blocked by quota) are included in the report. If the report specifies that it applies only to blocked requests, you can select only block-related actions (blocked by file type, blocked by keyword, and so on).

**Related topics:**
- *Selecting clients for a report*, page 102
- *Selecting categories for a report*, page 103
- *Selecting actions for a report*, page 104
- *Setting report options*, page 105
- *Confirming report filter definition*, page 107
No selections are required on this tab if you want to report on all relevant actions.

1. Expand and collapse the action groups with the icon beside the group name.
2. Mark the check box for each action to be reported.
   Use the Select All and Clear All buttons below the list to minimize the number of individual selections required.
3. Click the right arrow button (>) to move your selections to the Selected list.
4. After all selections are complete, click Next to open the Options tab. See Setting report options, page 105.

**Setting report options**

Use the Options tab of the Presentation Reports > Edit Report Filter page to configure several aspects of the report.

1. Optionally modify the Report catalog name. The name must contain from 1 to 85 characters.
   This name does not appear on the report itself; it is used only for identifying the unique combination of report format and filter in the Report Catalog.
2. Modify the Report title that appears on the report. The title can have up to 85 characters.
3. Modify the Description to appear in the Report Catalog. The description can have up to 336 characters.
   The description should help you identify this unique combination of report format and filter in the Report Catalog.
4. Select a logo to appear on the report.
   All supported image files in the appropriate directory are listed. See Customizing the report logo, page 106.
5. Mark the Save as Favorite check box to have the report listed as a Favorite.
   The Report Catalog shows a star symbol beside Favorite reports. You can select Show only Favorites on the Report Catalog page to reduce the number of reports listed, which enables you to move more quickly to a particular report.

Related topics:

- Customizing the report logo, page 106
- Selecting clients for a report, page 102
- Selecting categories for a report, page 103
- Selecting protocols for a report, page 104
- Selecting actions for a report, page 104
- Setting report options, page 105
- Confirming report filter definition, page 107
6. Mark the **Show only top** check box and then enter a number from 1 to 20 to limit the number of items reported.

This option appears only if the selected report is formatted as a Top N report, designed to show a limited number of items. The item that is limited depends on the report. For example, for a Top Categories Visited report, this entry determines how many categories are reported.

7. After all entries and selections are complete, click **Next** to open the Confirm tab. See *Confirming report filter definition*, page 107.

**Customizing the report logo**

By default, presentation reports display the Websense logo in the upper left corner. When you create a custom report and edit its report filter, you can choose a different logo.

1. Create an image file in one of the following formats:
   - .bmp
   - .gif
   - .jif
   - .jpeg
   - .png
   - .jpe
   - .ttf

2. Use a maximum of 25 characters for the image file name, including extension.

3. Copy the image file to the appropriate directory:
   - **Windows:**
     ```
     C:\Program Files\Websense\Manager\ReportingTemplates\images
     ```
   - **Linux:**
     ```
     /opt/Websense/Manager/ReportingTemplates/images
     ```

All supported image files in this directory automatically appear in the drop-down list on the Options tab of the Edit Report Filter page. The image is automatically scaled to fit within the space allocated for the logo. (See *Setting report options*, page 105.)

**Note**

Do not remove images that are active in report filters from this directory. If a specified logo file is missing, the report cannot be generated.
Confirming report filter definition

The Confirm tab of the Presentation Reports > Edit Report Filter page displays the name and description that will appear in the Report Catalog, and lets you choose how to proceed.

1. Review the Name and Description. If any changes are needed, click Back to return to the Options tab, where you can make those changes. (See Setting report options, page 105.)

2. Indicate how you want to proceed:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save</td>
<td>Saves the report filter and returns to the Report Catalog. See Presentation reports, page 99.</td>
</tr>
<tr>
<td>Save and Run</td>
<td>Saves the report filter and opens the Run Report page. See Running a presentation report, page 108.</td>
</tr>
<tr>
<td>Save and Schedule</td>
<td>Saves the report filter and opens the Schedule Report page. See Scheduling presentation reports, page 110.</td>
</tr>
</tbody>
</table>

3. Click Finish to implement the selection made in step 2.

Working with Favorites

You can mark any presentation report, either template or custom, as a Favorite. Use this option to identify the reports you generate most frequently and want to be able to locate quickly in the Report Catalog.

1. On the Presentation Reports page, highlight a report that you generate frequently, or want to be able to locate quickly.
2. Click **Favorite**.
   A star symbol appears beside Favorite report names in the list, letting you quickly identify them when all reports are shown.

3. Mark the **Show only Favorites** check box above the Report Catalog to limit the list to those marked as Favorites. Clear this check box to restore the full list of reports.

If your needs change and a Favorite report is no longer being used as frequently, you can remove the Favorite designation.

1. Highlight a report that shows the star symbol of a Favorite.
2. Click **Favorite**.
   The star symbol is removed from that report name in the Report Catalog. The report is now omitted from the list if you choose **Show only Favorites**.

---

**Running a presentation report**

Related topics:
- *Presentation reports*, page 99
- *Scheduling presentation reports*, page 110

Use the **Presentation Reports > Run Report** page to generate a single report immediately. You can also create jobs with one or more reports and schedule them to run once or on a repeating cycle (see *Scheduling presentation reports*, page 110).

---

**Note**
Before generating a report in PDF format, make sure that Adobe Reader v7.0 or later is installed on the machine from which you are accessing TRITON - Web Security.

Before generating a report in XLS format, make sure that Microsoft Excel 2003 or later is installed on the machine from which you are accessing TRITON - Web Security.

If the appropriate software is not installed, you have the option to save the file.

---

To run a report:

1. Select the **Start date** and **End date** to define the time period covered in the report.
2. Select an **Output format** for the report.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF</td>
<td>Portable Document Format. PDF files are formatted for viewing, and can be opened in Adobe Reader.</td>
</tr>
<tr>
<td>HTML</td>
<td>HyperText Markup Language. HTML files are formatted for viewing, and can be opened in a browser.</td>
</tr>
<tr>
<td>XLS</td>
<td>Excel spreadsheet. XLS files are formatted for reuse, and can be opened in Microsoft Excel.</td>
</tr>
</tbody>
</table>

3. If you selected a **Top N** report, choose the number of items to be reported.

4. Specify how you want the report to be generated:
   - Select **Schedule the report to run in the background** (default) to have the report run immediately as a scheduled job. Optionally provide an email address to be notified when the report is complete. You can also provide an email address to be notified if the report cannot be generated. (You can also monitor the job queue to see the status of the report.)
   - Deselect **Schedule the report to run in the background** to have the report run in the foreground. In this case, the report is not scheduled, and does not appear on the Review Reports page.

   **Note**

   If you plan to run multiple reports in the foreground, make sure that you use the embedded **Close** button to close the pop-up window used to display the “generating report” and “report complete” messages. If you use the browser’s close (X) button, subsequent attempts to run reports in the foreground may fail until you navigate away from the Presentation Reports page, come back, and run the report again.

5. Click **Run**.
   - If you scheduled the report to run immediately, the completed report is saved automatically and added to the Review Reports list. To view, save, or delete the report, click **Review Reports** at the top of the Presentation Reports page.
   - If you ran the report in the foreground, a new browser window appears, displaying report progress. HTML reports appear in the browser window when complete; with PDF or XLS formats, you have a choice of whether to open the report or save it to disk.

   With this option, presentation reports does not automatically store a copy of the report. Use the save functionality built into the application used to open the report if you want to save a copy to view later.

6. To print a report, use the print option offered by the application used to display the report.
For best results, generate PDF output for printing. Then, use the print options in Adobe Reader.

Scheduling presentation reports

You can run presentation reports as they are needed, or you can use the Presentation Reports > Scheduler page to create jobs that define a schedule for running one or more reports.

Reports generated by scheduled jobs are distributed to one or more recipients via email. As you create scheduled jobs, consider whether your email server will be able to handle the size and quantity of the attached report files.

The completed reports are also added to the Presentation Reports > Review Reports page (see Reviewing scheduled presentation reports, page 117).

To access the Scheduler:

- Click the Scheduler button at the top of the Presentation Reports page (above the Report Catalog).
- When editing a report filter, choose Save and schedule in the Confirm tab, and then click Finish (see Defining the report filter, page 101).
- Click the job name link on the Job Queue page to edit a job.
- Click Add on the Job Queue page to create a new job.

The Scheduler page contains several tabs for selecting the reports to run and the schedule for running them. For detailed instructions, see:

- Setting the schedule, page 111
- Selecting reports to schedule, page 113
- Setting the date range, page 113
- Selecting output options, page 114

After creating jobs, use the Job Queue to review job status and find other helpful information (see Viewing the scheduled jobs list, page 115).

When a scheduled presentation report has run, the report file is sent to recipients as an email attachment called presentationreport_0. The number increments, according to the number of reports attached.

Scheduled reports are also automatically saved to the ReportingOutput directory on the TRITON - Web Security machine (C:\Program Files\Websense\ReportingOutput or /opt/Websense/ReportingOutput, by default). Note that the name of the attachment sent via email does not match the name of the file stored in the ReportingOutput
directory. The best way to find a specific report is to use the Review Reports page, which can be searched by date or job name, as well as report name.

Reports are automatically deleted from the Review Reports page and the ReportingOutput directory after the period specified on the Settings > Reporting > Preferences page (5 days, by default). If you want to retain the reports for a longer time, include them in your backup routine or save them in a location that permits long term storage.

An alert is displayed on the Review Reports page for a period of time before the report is deleted (3 days, by default). Use the Settings > Reporting > Preferences page to change this warning period.

Depending on the number of reports you generate daily, report files can occupy considerable amounts of disk space. Be sure there is adequate disk space available on the TRITON - Web Security machine. If the ReportingOutput directory grows too large before the files are automatically deleted, you can delete the files manually.

Websense software generates the report in the format you choose: PDF (Adobe Reader), XLS (Microsoft Excel), or HTML. If you choose HTML format, the report may display in the TRITON - Web Security content pane. Reports displayed in the content pane cannot be printed or saved to a file. To print or save a report to file, choose the PDF or XLS output format.

**Important**

To display presentation reports in PDF format, Adobe Reader v7.0 or later must be installed on the machine from which you are accessing TRITON - Web Security.

To display presentation reports in XLS format, Microsoft Excel 2003 or later must be installed on the machine from which you are accessing TRITON - Web Security.

---

**Setting the schedule**

**Related topics:**

- *Scheduling presentation reports*, page 110
- *Selecting reports to schedule*, page 113
- *Selecting output options*, page 114
- *Setting the date range*, page 113
Define a reporting job to occur once or on a repeating cycle on the **Schedule** tab of the Presentation Reports > Scheduler page.

### Note
It is advisable to schedule report jobs on different days or at different times, to avoid overloading the Log Database and slowing performance for logging and interactive reporting.

1. Enter a **Job name** that uniquely identifies this scheduled job.
2. Select a **Recurrence Pattern** and **Recurrence Options** for the job. The specific options available depend on the pattern selected.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once</td>
<td>Enter the exact date on which to run the job, or click the icon to select from a calendar.</td>
</tr>
<tr>
<td>Daily</td>
<td>No additional recurrence options are available.</td>
</tr>
<tr>
<td>Weekly</td>
<td>Mark the check box for each day of the week the job is to run.</td>
</tr>
<tr>
<td>Monthly</td>
<td>Enter the dates during the month for running the job. Dates must be a number between 1 and 31, and must be separated by commas (1,10,20). To run the job on consecutive dates each month, enter a start and end date separated by a hyphen (3-5).</td>
</tr>
</tbody>
</table>

3. Under **Schedule Time**, set the start time for running the job. The job begins according to the time on the machine running TRITON - Web Security.

### Note
To start generating the scheduled reports today, select a time late enough that you can complete the job definition before the start time.
4. Under **Schedule Period**, select a date for starting the job, and an option for ending the job.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No end date</td>
<td>The job continues to run according to the established schedule, indefinitely. To discontinue the job at some time in the future, either edit or delete the job. See <em>Viewing the scheduled jobs list</em>, page 115.</td>
</tr>
<tr>
<td>End after</td>
<td>Select the number of times to run the job. After that number of occurrences, the job does not run again, but it stays in the Job Queue until you delete it. See <em>Viewing the scheduled jobs list</em>, page 115.</td>
</tr>
<tr>
<td>End by</td>
<td>Set the date when the job stops running. It does not run on or after this date.</td>
</tr>
</tbody>
</table>

5. Click **Next** to open the Reports tab. See *Selecting reports to schedule*, page 113.

### Selecting reports to schedule

Use the **Select Report** tab of the Presentation Reports > Scheduler page to choose reports for the job.

1. Highlight a report for this job in the Report Catalog tree.
2. Click the right arrow (>) button to move that report to the **Selected** list.
3. Repeat steps 1 and 2 until all reports for this job appear in the **Selected** list.
4. Click **Next** to open the Date Range tab. See *Setting the date range*, page 113.

### Setting the date range

Use the **Select Report** tab of the Presentation Reports > Scheduler page to choose reports for the job.

1. Highlight a report for this job in the Report Catalog tree.
2. Click the right arrow (>) button to move that report to the **Selected** list.
3. Repeat steps 1 and 2 until all reports for this job appear in the **Selected** list.
4. Click **Next** to open the Date Range tab. See *Setting the date range*, page 113.
Use Reports to Evaluate Filtering

Use the **Date Range** tab of the Presentation Reports > Scheduler page to set the date range for the job. The options available depend on your selection for **Date range**.

<table>
<thead>
<tr>
<th>Date range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Dates</td>
<td>Reports include all dates available in the Log Database. No additional entries are required. When this option is used for repeating jobs, there may be duplicate information on reports in separate runs.</td>
</tr>
<tr>
<td>Specific Dates</td>
<td>Choose the exact start (<strong>From</strong>) and end (<strong>To</strong>) dates for the reports in this job. This option is ideal for jobs that run only one time. Choosing this option for a repeating schedule results in duplicate reports.</td>
</tr>
<tr>
<td>Relative Dates</td>
<td>Use the drop-down lists to choose the number of periods to report (<strong>This</strong>, <strong>Last</strong>, <strong>Last 2</strong>, and so forth), and the type of period (<strong>Days</strong>, <strong>Weeks</strong>, or <strong>Months</strong>). For example, the job might cover the Last 2 Weeks or This Month. Week represents a calendar week, Sunday through Saturday. Month represents a calendar month. For example, This Week produces a report from Sunday through today; This Month produces a report from the first of the month through today; Last Week produces a report for the preceding Sunday through Saturday; and so forth. This option is ideal for jobs that run on a repeating schedule. It lets you manage how much data appears on each report, and minimize duplication of data on reports in separate runs.</td>
</tr>
</tbody>
</table>

After setting the date range for the job, click **Next** to display the Output tab. See *Selecting output options*, page 114.

**Selecting output options**

**Related topics:**
- *Scheduling presentation reports*, page 110
- *Setting the schedule*, page 111
- *Selecting reports to schedule*, page 113
- *Setting the date range*, page 113

After you select the reports for a job, use the **Output** tab to select the output format and distribution options.
1. Select the file format for the finished report.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF</td>
<td>Portable Document Format. Recipients must have Adobe Reader v7.0 or later to view the PDF reports.</td>
</tr>
<tr>
<td>XLS</td>
<td>Excel Spreadsheet. Recipients must have Microsoft Excel 2003 or later to view the XLS reports.</td>
</tr>
</tbody>
</table>

2. Enter email addresses for distributing the report. Enter each address on a separate line.

3. Mark the **Customize subject and body of email** check box, if desired. Then, enter the custom **Subject** and **Body** text for this job’s distribution email.

4. Click **Save Job** to save and implement the job definition, and display the Job Queue page.

5. Review this job and any other scheduled jobs. See *Viewing the scheduled jobs list*, page 115.

**Viewing the scheduled jobs list**

Related topics:
- *Presentation reports*, page 99
- *Scheduling presentation reports*, page 110
- *Selecting output options*, page 114
- *Scheduling investigative reports*, page 138

The **Presentation Reports > Job Queue** page lists the scheduled jobs created for presentation reports. The list gives status for each job, as well as basic information about the job, such as how frequently it runs. From this page, you can add and delete scheduled jobs, temporarily suspend a job, and more.

(To review scheduled jobs for investigative reports, see *Managing scheduled investigative reports jobs*, page 140.)
Use Reports to Evaluate Filtering

The list provides the following information for each job.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Name</td>
<td>The name assigned when the job was created.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates whether the job is</td>
</tr>
<tr>
<td></td>
<td>• running</td>
</tr>
<tr>
<td></td>
<td>• scheduled (waiting for the next scheduled run time)</td>
</tr>
<tr>
<td></td>
<td>• completed successfully</td>
</tr>
<tr>
<td></td>
<td>• failed</td>
</tr>
<tr>
<td></td>
<td>• misfired (did not run at the last scheduled time due to a problem such as low memory or server shutdown)</td>
</tr>
<tr>
<td>State</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• ENABLED indicates a job that runs according to the established recurrence pattern.</td>
</tr>
<tr>
<td></td>
<td>• DISABLED indicates a job that is inactive, and does not run.</td>
</tr>
<tr>
<td>Recurrence</td>
<td>The recurrence pattern (Once, Daily, Weekly, Monthly) set for this job.</td>
</tr>
<tr>
<td>History</td>
<td>Click the Details link to open the Job History page for the selected job. See Viewing job history, page 117.</td>
</tr>
<tr>
<td>Next Scheduled</td>
<td>Date and time for the next run.</td>
</tr>
<tr>
<td>Owner</td>
<td>The user name of the administrator who scheduled the job.</td>
</tr>
</tbody>
</table>

Use the options on the page to manage the jobs. Some of the buttons require that you first mark the check box beside the name of each job to be included.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job name link</td>
<td>Opens the Scheduler page, where you can edit the job definition. See Scheduling presentation reports, page 110.</td>
</tr>
<tr>
<td>Add Job</td>
<td>Opens the Scheduler page where you can define a new job. See Scheduling presentation reports, page 110.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes from the Job Queue all jobs that have been checked in the list. After a job has been deleted, it cannot be restored. To temporarily stop running a particular job, use the Disable button.</td>
</tr>
<tr>
<td>Run Now</td>
<td>Starts running the jobs that have been checked in the list immediately. This is in addition to the regularly scheduled runs.</td>
</tr>
<tr>
<td>Enable</td>
<td>Reactivates disabled jobs that have been checked in the list. The job begins running according to the established schedule.</td>
</tr>
<tr>
<td>Disable</td>
<td>Discontinues running of enabled jobs that are checked in the list. Use this to temporarily suspend the job that you may want to restore in the future.</td>
</tr>
</tbody>
</table>
Viewing job history

Use the Presentation Reports > Job Queue > Job History page to view information about recent attempts to run the selected job. The page lists each report separately, providing the following information.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report Name</td>
<td>Title printed on the report.</td>
</tr>
<tr>
<td>Start Date</td>
<td>Date and time the report started running.</td>
</tr>
<tr>
<td>End Date</td>
<td>Date and time the report was complete.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicator of whether the report succeeded or failed.</td>
</tr>
<tr>
<td>Message</td>
<td>Relevant information about the job, such as whether the report was emailed successfully.</td>
</tr>
</tbody>
</table>

Related topics:
- *Scheduling presentation reports*, page 110
- *Viewing the scheduled jobs list*, page 115

Reviewing scheduled presentation reports

Use the Presentation Reports > Review Reports page to find, access, and delete scheduled reports. By default, reports are listed from oldest to newest.

To view any report in the list, click the report name.

- If the report is a single PDF or XLS file, you may be given the option to save or open the report. This depends on your browser security settings and the plug-ins installed on your machine.
- If the report is very large, it may have been saved as multiple PDF or XLS files and stored in a ZIP file. The file is compressed using ZIP format regardless of whether the report was created on a Windows or Linux machine. Save the ZIP file, then extract the PDF or XLS files it contains to view the report content.
- Hover the mouse pointer over the report icon next to the report name to see if the report is one or multiple files.

Related topics:
- *Presentation reports*, page 99
- *Running a presentation report*, page 108
- *Scheduling presentation reports*, page 110
To limit the list to reports that will be deleted soon, mark the **Show only reports due to be purged** check box. The length of time that reports are stored is configured on the Settings > Reporting > Preferences page (see Configuring reporting preferences, page 336).

To search the report list, first select an entry from the **Filter by** drop-down list, and then enter all or part of a name or date. You can search by:

- The report or job name
- The name of the administrator that scheduled the report (Requestor)
- The date the report was created (Creation Date)
- The date the report is due to be deleted (Purge Date)

Enter your search term, and then click **Go**. The search is case-sensitive.

Click **Clear** to remove the current search term, and then either perform a different search or click **Refresh** to display the complete list of reports.

If a recently completed report does not appear on the Review Reports page, you can also click **Refresh** to update the page with the latest data.

To delete a report, click the X icon to the right of the report file size.

To see the status of a scheduled report job, click **Job Queue** at the top of the page. See Viewing the scheduled jobs list, page 115, for more information about using the job queue.

To schedule a new report job, click **Scheduler** (see Scheduling presentation reports, page 110).

**Investigative reports**

Related topics:

- **Summary reports**, page 120
- **Multi-level summary reports**, page 124
- **Flexible detail reports**, page 125
- **User Activity Detail reports**, page 129
- **Standard reports**, page 134
- **Favorite investigative reports**, page 135
- **Scheduling investigative reports**, page 138
- **Outliers reports**, page 141
- **Output to file**, page 142
- **Database connection and report defaults**, page 352
Use the **Reporting > Investigative Reports** page to analyze Internet filtering activity in an interactive way.

Initially, the main Investigative Reports page shows a summary report of activity by risk class (see *Risk classes*, page 41). Work in the summary report view by clicking the available links and elements to explore areas of interest and gain general insight into your organization’s Internet usage (see *Summary reports*, page 120).

Multi-level summary reports (see *Multi-level summary reports*, page 124) and flexible detail reports (see *Flexible detail reports*, page 125) let you analyze the information from different perspectives.

Other report views and investigative reports features can be accessed from links at the top of the page. See the table below for a list of links and the features they access. (Not all links are available on all pages.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>User by Day/Month</td>
<td>Displays a dialog box that lets you define a report of a specific user’s activity, covering either a day or a month. For more information, see <em>User Activity Detail reports</em>, page 129.</td>
</tr>
<tr>
<td>Standard Reports</td>
<td>Displays a list of predefined reports so you can quickly see a specific combination of data. See <em>Standard reports</em>, page 134.</td>
</tr>
<tr>
<td>Favorite Reports</td>
<td>Lets you save the current report as a Favorite, and displays a list of existing Favorites that you can generate or schedule. See <em>Favorite investigative reports</em>, page 135.</td>
</tr>
<tr>
<td>Job Queue</td>
<td>Displays the list of scheduled investigative reports jobs. See <em>Scheduling investigative reports</em>, page 138.</td>
</tr>
<tr>
<td>Outliers</td>
<td>Displays reports showing Internet usage that is significantly different from average. See <em>Outliers reports</em>, page 141.</td>
</tr>
<tr>
<td>Options</td>
<td>Displays the page for selecting a different Log Database for reporting. The Options page also lets you customize certain reporting features, such as the time period initially shown on summary reports and the default columns for detail reports. See <em>Database connection and report defaults</em>, page 352.</td>
</tr>
</tbody>
</table>

Click this button, at the right of the Search fields, to export the current report to a spreadsheet file compatible with Microsoft Excel.

You are prompted to either open or save the file. To open the file, Microsoft Excel 2003 or later must be installed. See *Output to file*, page 142.

Click this button, at the right of the Search fields, to export the current report to a PDF file compatible with Adobe Reader.

You are prompted to either open or save the file. To open the file, Adobe Reader version 7.0 or later must be installed. See *Output to file*, page 142.
Keep in mind that reporting is limited to the information that has been recorded in the Log Database. If you disable logging for user names, IP addresses, or selected categories (see Configuring Filtering Service for logging, page 337), that information cannot be included. Similarly, if you disable logging for certain protocols (see Editing a protocol filter, page 52), requests for those protocols are not available. If you want reports to show both the domain name (www.domain.com) and the path to a particular page in the domain (/products/productA) you must log full URLs (see Configuring full URL logging, page 346).

Websense investigative reports are limited by the processor and available memory of the machine running TRITON - Web Security, as well as some network resources. Some large reports may take a very long time to generate. The progress message includes an option for saving the report as a Favorite so you can schedule it to run at a separate time. See Scheduling investigative reports, page 138.

Summary reports

Initially, the investigative reports page gives a summary report of usage for all users by risk class, showing the current day’s activity from the Log Database. The measurement for this initial bar chart is Hits (number of times the site was requested). To configure the time period for this initial summary report, see Database connection and report defaults, page 352.

Use the links and options on the page to quickly change the information reported, or drill down into the report details.

1. Customize the way that results are quantified by selecting one of the following options from the Measure list.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hits</td>
<td>The number of times the URL was requested. Depending on how Log Server is configured, this may be true hits, which logs a separate record for each separate element of a requested site, or it may be visits, which combines the different elements of the site into a single log record.</td>
</tr>
</tbody>
</table>
Use Reports to Evaluate Filtering

2. Change the primary grouping of the report by selecting an option from the Internet Use by list above the report.

Options vary according to the contents of the Log Database and certain network considerations. For example, if there is only one group or domain in the Log Database, Groups and Domains do not appear in this list. Similarly, if there are too many users (more than 5,000) or groups (more than 3,000), those options do not appear. (Some of these limits can be configured. See Display and output options, page 354.)

3. Click a name in the left column (or the arrow beside the name) to display a list of options, such as by user, by domain, or by action.

Option Description

| Bandwidth [KB]  | The amount of data, in kilobytes, contained in both the initial request from the user and the response from the Web site. This is the combined total of the Sent and Received values. Keep in mind that some integration products do not send this information to Websense software. Two examples are Check Point FireWall-1 and Cisco PIX Firewall. If your integration does not send this information, and Network Agent is installed, enable Log HTTP requests to enable bandwidth-based reporting. See Configuring NIC settings, page 365. |
| Sent [KB]       | The number of kilobytes sent as the Internet request. This represents the amount of data transmitted, which may be a simple request for a URL, or may be more significant (for example, if the user is registering for a Web site.) |
| Received [KB]   | The number of kilobytes of data received in response to the request, including all text, graphics, and scripts on the page. For sites that are blocked, the number of kilobytes varies according to the software creating the log record. When Network Agent logs the records, the number of bytes received for a blocked site represents the size of the Websense block page. If the log record is created by Websense Security Gateway, as a result of scanning, the kilobytes received represents the size of the page scanned. See Scanning and SSL Bypass Options, page 145, for more information scanning. If another integration product creates the log records, the kilobytes received for a blocked site may be zero (0), may represent the size of the block page, or may be a value obtained from the requested site. |
| Browse Time     | An estimate of the amount of time spent viewing the site. See What is Internet browse time?, page 98. |
The options listed are similar to those listed under Internet Use by, customized to be a meaningful subset of the content currently displayed.

**Note**

Sometimes an option, such as User or Group, appears in red lettering. In this case, selecting that option may produce a very large report that may be slow to generate. Consider drilling down further into the details before selecting that option.

4. Select one of those options to generate a new summary report showing the selected information for the associated entry.

   For example, on a Risk Class summary report, clicking by User under the Legal Liability risk class generates a report of each user’s activity in the Legal Liability risk class.

5. Click a new entry in the left column, and then select an option to see more detail about that particular item.

6. Use the arrows beside a column heading to change the report’s sort order.

7. Control the summary report with the following options above the chart. Then, delve into related details by clicking the elements of the new report.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report path (User &gt; Day)</td>
<td>Beside the <strong>Internet use by</strong> list is a path showing the selections that created the current report. Click any link in the path to return to that view of the data.</td>
</tr>
<tr>
<td>View</td>
<td>Select a period for the report: One Day, One Week, One Month, or All. The report updates to show data for the selected period. Use the adjacent arrow buttons to move through the available data, one period (day, week, month) at a time. As you change this selection, the <strong>View from</strong> fields update to reflect the time period being viewed. The <strong>View</strong> field displays Custom, instead of a time period, if you choose specific date in the <strong>View from</strong> fields or through the Favorites dialog box.</td>
</tr>
<tr>
<td>View from... to...</td>
<td>The dates in these fields update automatically to reflect the time period being viewed when you make changes in the <strong>View</strong> field. Alternatively, enter exact start and end dates for the reports, or click the calendar icon to select the desired dates. Click the adjacent right arrow button to update the report after selecting dates.</td>
</tr>
<tr>
<td>Pie Chart / Bar Chart</td>
<td>When the bar chart is active, click <strong>Pie Chart</strong> to display the current summary report as a pie chart. Click the slice label to display the same options that are available when you click an entry in the left column of the bar chart. When the pie chart is active, click <strong>Bar Chart</strong> to display the current summary report as a bar chart.</td>
</tr>
</tbody>
</table>
8. Add a subset of information for all or selected entries in the left column by creating a multi-level summary report. See Multi-level summary reports, page 124.

9. Create a tabular report for a specific item in the left column by clicking the adjacent number or measurement bar. This detailed report can be modified to meet your specific needs. See Flexible detail reports, page 125.

### Anonymizing investigative reports

If you want to prevent identifying information from appearing in investigative reports, you have several options.

- The most absolute method is to prevent the logging of user names and source IP addresses. In this case, no user-identifying information is recorded in the Log Database, making it impossible for investigative or presentation reports to include the information. See Configuring Filtering Service for logging, page 337, for instructions.

- If some administrators need access to reports that include user information, but other administrators should never see user information, use delegated administration roles to control reporting access. You can configure roles to grant access to investigative reports, but hide user names in reports. See Delegated Administration, page 267, for details.

- If you sometimes need to generate reports that contain user information, but sometimes need to generate anonymous reports, use the Anonymous option at the top of the Investigative Reports page to hide user names and, optionally, source IP addresses temporarily. See The Anonymous option, page 124, for details.
The Anonymous option

By default, clicking Anonymous hides only user names, continuing to show source IP addresses in reports. You can configure Websense software to instead hide both user names and source IP addresses when Anonymous is selected:

1. On the TRITON - Web Security machine, open the wse.ini file in a text editor. (By default, this file is located in C:\Program Files\Websense\webroot\Explorer.)
2. Add the following line under the [explorer] heading:
   
   encryptIP=1
3. Save and close the file.

Now, any time you click Anonymous, all user-identifying information is hidden.

When you click Anonymous, and then move to a different view of the data, such as detail view or outliers, user names remain hidden in the new report. However, to return to the summary view with the names hidden, you must use the links at the top of the report, not the breadcrumbs in the banner.

Multi-level summary reports

Multi-level summary reports show a second level of information to supplement the primary information displayed. For example, if the primary display shows risk classes, you can define a second level to learn which categories have been requested most within each risk class. As another example, if the primary report shows requests for each category, you might show the top 5 categories and the 10 users who made the most requests to each.

Use the settings immediately above the summary report to create a multi-level summary report.
1. In the **Select top** list, choose a number to designate how many primary entries (left column) to report. The resulting report includes the primary entries with the largest values. (This shows the earliest dates if Day is the primary entry.) Alternatively, mark the check box beside the desired individual entries in the left column to report only those entries. The **Select top** field displays **Custom**.

2. From the **by** list, choose the secondary information to report.

3. In the **Display** field, choose the number of secondary results to report for each primary entry.

4. Click **Display Results** to generate the multi-level summary report. The summary report updates to show only the selected number of primary entries. Below the bar for each primary entry, a list of secondary entries appears.

5. Use the arrows beside a column heading to change the report’s sort order.

To return to a single-level summary report, select a different option under **Internet Use by**. Alternatively, click one of the primary or secondary entries, and select an option to generate a new investigative report of that information.

### Flexible detail reports

**Related topics:**

- *Investigative reports*, page 118
- *Summary reports*, page 120
- *Multi-level summary reports*, page 124
- *Favorite investigative reports*, page 135
- *Scheduling investigative reports*, page 138
- *Outliers reports*, page 141
- *Output to file*, page 142
- *Database connection and report defaults*, page 352
- *Columns for flexible detail reports*, page 127

Detail reports give you a tabular view of the information in the Log Database. Access the detail report view from the main page after viewing a summary report for which you want more detail.

You can request a detail view from any row. However, when requesting a detail report based on hits, it is best to start from a row that shows fewer than 100,000 hits. If there are more than 100,000 hits for a particular row, the hits value displays in red to alert you that a detail report may be slow to generate.

Detail report view is considered *flexible* because it lets you design your own report. You can add or delete columns of information, and change the order of the columns displayed. The information is sorted according to order of the columns. You can even reverse the sort order within any column from ascending to descending, or vice versa.
Websense investigative reports are limited by the processor and available memory of the machine running TRITON - Web Security, as well as some network resources. Requests for large reports may time out. When you request a large report, you are given options for generating the report without timeouts.

---

**Important**

In any drop-down or values list, some options may appear in red. The red lettering indicates that selecting this option may result in a very large report. It is generally more effective to drill down further into the details before selecting that option.

---

1. Generate a summary report or multi-level report on the investigative reports main page. (See *Summary reports*, page 120, or *Multi-level summary reports*, page 124.)

2. Drill down into the results to focus on the information of immediate interest. When generating a report on hits, it is best to drill down to an entry that shows fewer than 100,000 hits before opening the detail report view.

3. Click the number or the bar on the row that you want to explore in more detail. To include multiple rows in one report, mark the check box for each row before clicking the number or bar on one row.

A pop-up message shows progress while the detail report loads.

---

**Note**

If the report takes a long time to generate, consider saving it as a Favorite report by clicking the link in the Loading message, and scheduling it to run later. See *Favorite investigative reports*, page 135.

---

4. Review the information in the initial report.

The default columns vary, depending on whether you are reporting on hits, bandwidth, or browse time, and on the selections made on the Options page. (See *Database connection and report defaults*, page 352.)

5. Click **Modify Report** at the top of the page.

The **Current Report** list in the Modify Report dialog box shows which columns appear in the current detail report.

6. Select a column name in the **Available Columns** or **Current Report** list, and click the right arrow (>) or left arrow (<) buttons to move that column to the other list.

Choose a maximum of 7 columns for the report. The column showing the measure (hits, bandwidth, browse time) from the initial summary report always appears as the right-most column. It does not appear as a choice when modifying the report.

See *Columns for flexible detail reports*, page 127, for a list of the columns available, and a description of each.
7. Select a column name in the **Current Report** list and use the up and down arrow buttons to change the order of the columns.

   The column at the top of the Current Report list becomes the left column in the report.

8. Click the **Summary** or **Detail** link above the report to toggle between the two displays.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>You must remove the Time column to display a summary report. Summary reports group into a single entry all records that share a common element. The specific element varies, according to the information reported. Typically, the right-most column before the measure shows the summarized element.</td>
</tr>
<tr>
<td>Detail</td>
<td>The Detail option displays every record as a separate row. The Time column can be displayed.</td>
</tr>
</tbody>
</table>

9. Click **Submit** to generate the report you defined.

10. Use the following options to modify the displayed report.

    - Use the **View** options above the report to change the time period reported.
    - Click the up or down arrow in a column heading to reverse the sort order for that column, and the associated data.
    - Use the **Next** and **Prev** links above and below the report to display additional pages of the report, if any. By default, each page contains 100 rows, which can be adjusted to fit your needs. See *Display and output options*, page 354.
    - Click the URL to open the requested Web site in a new window.

11. Click **Favorite Reports** if you want to save the report so that you can generate it again quickly or on a recurring basis (see *Saving a report as a Favorite*, page 136).

**Columns for flexible detail reports**

The table below describes the columns available for detail reports (see *Flexible detail reports*, page 125).
Not all columns are available at all times. For example, if the User column is displayed, Group is not available; if Category is displayed, Risk Class is not available.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Name of the user who made the request. User information must be available in the Log Database to include it on reports. Group information is not available in user-based reports.</td>
</tr>
<tr>
<td>Day</td>
<td>Date the Internet request was made.</td>
</tr>
<tr>
<td>URL Hostname</td>
<td>Domain name (also called hostname) of the requested site.</td>
</tr>
<tr>
<td>Domain</td>
<td>Directory service domain for the directory-based client (user or group, domain, or organizational unit) that made the request.</td>
</tr>
<tr>
<td>Group</td>
<td>Name of the group to which the requestor belongs. Individual user names are not given on group-based reports. If the user who requested the site belongs to more than one group in the directory service, the report lists multiple groups in this column.</td>
</tr>
<tr>
<td>Risk Class</td>
<td>Risk class associated with the category to which the requested site belongs. If the category is in multiple risk classes, all relevant risk classes are listed. See Assigning categories to risk classes, page 335.</td>
</tr>
<tr>
<td>Directory Object</td>
<td>Directory path for the user who made the request, excluding the user name. Typically, this results in multiple rows for the same traffic, because each user belongs in multiple paths. If you are using a non-LDAP directory service, this column is not available.</td>
</tr>
<tr>
<td>Disposition</td>
<td>Action Websense software took as a result of the request (for example, category permitted or category blocked).</td>
</tr>
<tr>
<td>Source Server</td>
<td>IP address of the machine sending requests to Filtering Service. In standalone deployments, this is the Network Agent IP address. In integrated deployments, this is the gateway, firewall, or cache IP address. With Websense Web Security Gateway Anywhere, use this option to identify requests filtered by the hybrid service from both on-site (filtered location) and off-site users.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Protocol of the request (for example, HTTP or FTP).</td>
</tr>
<tr>
<td>Protocol Group</td>
<td>Master Database group in which the requested protocol falls (for example, Remote Access or Streaming Media).</td>
</tr>
<tr>
<td>Source IP</td>
<td>IP address of the machine from which the request was made. With Websense Web Security Gateway Anywhere, you can use this option to review requests coming from a specific hybrid filtered location. See Define the locations filtered by the hybrid service, page 165.</td>
</tr>
<tr>
<td>Destination IP</td>
<td>IP address of the requested site.</td>
</tr>
</tbody>
</table>
Use Reports to Evaluate Filtering

### Column Name | Description
--- | ---
Full URL | Domain name and path for the requested site (example: http://www.mydomain.com/products/itemone/). If you are not logging full URLs, this column is blank. See [Configuring full URL logging](#), page 346.
Month | Calendar month the request was made.
Port | TCP/IP port over which the user communicated with the site.
Bandwidth | The amount of data, in kilobytes, contained in both the initial request from the user and the response from the Web site. This is the combined total of the Sent and Received values. Keep in mind that some integration products do not send this information to Websense software. Two examples are Check Point FireWall-1 and Cisco PIX Firewall. If your integration does not send this information, and Websense Network Agent is installed, activate the Log HTTP requests option for the appropriate NIC to enable reporting on bandwidth information. See [Configuring NIC settings](#), page 365.
Bytes Sent | Number of bytes sent as the Internet request. This represents the amount of data transmitted, which may be a simple request for a URL, or may be a more significant submission if the user is registering for a Web site, for example.
Bytes Received | Number of bytes received from the Internet in response to the request. This includes all text, graphics, and scripts that make up the site.
For sites that are blocked, the number of bytes varies according to the software creating the log record. When Websense Network Agent logs the records, the number of bytes received for a blocked site represents the size of the block page.
If the log record is created by Websense Security Gateway, as a result of scanning, the bytes received represents the size of the page scanned. See [Scanning and SSL Bypass Options](#), page 145, for more information on scanning.
If another integration product creates the log records, the bytes received for a blocked site may be zero (0), may represent the size of the block page, or may be a value obtained from the requested site.
Time | Time of day the site was requested, shown in the HH:MM:SS format, using a 24-hour clock.
Category | Category to which the request was assigned. This may be a category from the Master Database or a custom category.

### User Activity Detail reports

Related topics:
- [Investigative reports](#), page 118
Click the **User by Day/Month** link to generate a User Activity Detail report for one user. This report gives a graphical interpretation of the user’s Internet activity for a single day or a full month.

First, generate a report for a specific user for a selected day. From that report, you can generate a report of the same user’s activity for a full month. For detailed instructions, see:

- **User activity detail by day**, page 130
- **User activity detail by month**, page 131

**User activity detail by day**

The User Activity Detail by Day report gives a more in-depth view of a specific user’s activity on one day.

1. Select **User by Day/Month** at the top of the main page. The User Detail by Day dialog box appears.

2. Enter a user’s name, or a portion of the name, in the **Search for user** field, and then click **Search**.

   The search displays a scrolling list of up to 100 matching user names from the Log Database.

3. Make a selection from the **Select user** list.

4. In the **Select day** field, either accept the last activity date that appears by default, or choose a different date.

   You can type the new date or click the calendar icon to select a date. The calendar selection box indicates the date range covered by the active Log Database.

5. Click **Go to User by Day** to see a detailed report of activity for that user on the requested date.

   The initial report shows a timeline of the user’s activity in 5-minute increments. Each request appears as an icon, which corresponds to a Websense Master Database category. A single icon represents all custom categories. (The color of the icons corresponds to the risk grouping shown on the User Activity by Month reports. See **User activity detail by month**, page 131.)

   Rest the mouse over an icon to show the exact time, category, and action for the associated request.
Use Reports to Evaluate Filtering

Use the controls listed below to modify the report display or to see a legend.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Day / Next Day</td>
<td>Display this user’s Internet activity for the previous or next calendar day.</td>
</tr>
<tr>
<td>Table View</td>
<td>Displays a list of each requested URL, giving the date and time of the request, the category, and the action taken (blocked, permitted, or other).</td>
</tr>
<tr>
<td>Detail View</td>
<td>Displays the initial, graphical view of the report.</td>
</tr>
<tr>
<td>Group Similar Hits / View</td>
<td>Combines into a single row all requests that occurred within 10 seconds of each other and have the same domain, category, and action. This results in a shorter, summarized view of information.</td>
</tr>
<tr>
<td>All Hits</td>
<td>The standard time threshold is 10 seconds. If you need to change this value, see Display and output options, page 354. After you click the link, it becomes View All Hits, which restores the original list of each request.</td>
</tr>
<tr>
<td>Category View Control</td>
<td>Displays a list of each category in the current report, showing both the category name and the icon representing that category.</td>
</tr>
<tr>
<td></td>
<td>Control which categories appear in the report by marking the check boxes for the categories to be included. Then, click Accept to update the report according to your selections.</td>
</tr>
</tbody>
</table>

6. Click User Activity Detail by Month, above the report, to view the same user’s activity for the full month. See User activity detail by month, page 131., for more information.

User activity detail by month

Related topics:
- Investigative reports, page 118
- User Activity Detail reports, page 129
- User activity detail by day, page 130
- Category mapping, page 132

While the User Activity Detail by Day report is open, you can switch to see the monthly activity for that user.
1. Open a User Activity Detail by Day report. See User activity detail by day, page 130.
2. Click User Activity Detail by Month at the top.

The new report displays a calendar image, with each day’s area showing small colored blocks representing the user’s Internet activity for that day. Requests to sites in custom categories are shown as gray blocks.
3. Click **Database Category Legend** at the top left to see how the colors represent low to high potential risk for the requested site.

   The category assignments are fixed, and cannot be changed. See *Category mapping*, page 132.

4. Click **Prev** or **Next** to display this user’s Internet activity for the previous or the next month.

### Category mapping

The following list identifies which categories are represented by each of the colors on the User Activity by Day and User Activity Detail by Month reports.

Keep in mind that category names in the Master Database are subject to change. Additionally, categories may be added or deleted at any time.

<table>
<thead>
<tr>
<th><strong>Color</strong></th>
<th><strong>Categories</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray</td>
<td>Custom Categories</td>
</tr>
<tr>
<td></td>
<td>Non-HTTP traffic</td>
</tr>
<tr>
<td>Dark Blue</td>
<td><strong>Business and Economy</strong> and all its subcategories</td>
</tr>
<tr>
<td></td>
<td><strong>Education</strong>, and all its subcategories</td>
</tr>
<tr>
<td></td>
<td><strong>Health</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Information Technology</strong>, including the Search Engines and Portals, and Web Hosting subcategories</td>
</tr>
<tr>
<td></td>
<td><strong>Miscellaneous</strong> subcategories Content Delivery Networks, Dynamic Content, Images (Media), Image Servers, and Private IP Addresses</td>
</tr>
<tr>
<td></td>
<td><strong>Productivity/Advertisements</strong></td>
</tr>
<tr>
<td>Light Blue</td>
<td><strong>Drugs/Prescribed Medications</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Government</strong>, and its Military subcategory</td>
</tr>
<tr>
<td></td>
<td><strong>Information Technology/URL Translation Sites</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Miscellaneous</strong>, parent category only</td>
</tr>
<tr>
<td></td>
<td><strong>News and Media</strong>, parent category only</td>
</tr>
<tr>
<td></td>
<td><strong>Special Events</strong></td>
</tr>
<tr>
<td>Color</td>
<td>Categories</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Yellow Green</td>
<td>Abortion and all its subcategories</td>
</tr>
<tr>
<td></td>
<td>Adult Material/Sex Education</td>
</tr>
<tr>
<td></td>
<td>Bandwidth, including the subcategories Internet Radio and TV,</td>
</tr>
<tr>
<td></td>
<td>Personal Network Storage and Backup, and Streaming Media</td>
</tr>
<tr>
<td></td>
<td>Entertainment, including its subcategory MP3</td>
</tr>
<tr>
<td></td>
<td>Games</td>
</tr>
<tr>
<td></td>
<td>Government/Political Organizations</td>
</tr>
<tr>
<td></td>
<td>Information Technology/Computer Security</td>
</tr>
<tr>
<td></td>
<td>Internet Communication/Web-based Email</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous/File Download Servers</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous/Network Errors</td>
</tr>
<tr>
<td></td>
<td>News and Media/Alternative Journals</td>
</tr>
<tr>
<td></td>
<td>Productivity, including its subcategories Instant Messaging,</td>
</tr>
<tr>
<td></td>
<td>Message Boards and Clubs, and Online Brokerage and Trading</td>
</tr>
<tr>
<td></td>
<td>Religion and its subcategories Non-Traditional Religions and</td>
</tr>
<tr>
<td></td>
<td>Occult and Folklore, and Traditional Religions</td>
</tr>
<tr>
<td></td>
<td>Security, parent category only</td>
</tr>
<tr>
<td></td>
<td>Shopping and all its subcategories</td>
</tr>
<tr>
<td></td>
<td>Social Organizations and all its subcategories</td>
</tr>
<tr>
<td></td>
<td>Society and Lifestyles, including its subcategories Gay or</td>
</tr>
<tr>
<td></td>
<td>Lesbian or Bisexual Interest, Hobbies, Personal Web Sites, and</td>
</tr>
<tr>
<td></td>
<td>Restaurants and Dining</td>
</tr>
<tr>
<td></td>
<td>Sports and all its subcategories</td>
</tr>
<tr>
<td></td>
<td>Travel</td>
</tr>
<tr>
<td></td>
<td>User-Defined</td>
</tr>
<tr>
<td></td>
<td>Vehicles</td>
</tr>
</tbody>
</table>
Use Reports to Evaluate Filtering

<table>
<thead>
<tr>
<th>Color</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>Adult Material/Nudity</td>
</tr>
<tr>
<td></td>
<td>Advocacy Groups</td>
</tr>
<tr>
<td></td>
<td>Bandwidth/Internet Telephony</td>
</tr>
<tr>
<td></td>
<td>Drugs and its subcategories Abused Drugs, Marijuana, and Supplements and Unregulated Compounds</td>
</tr>
<tr>
<td></td>
<td>Information Technology/Proxy Avoidance</td>
</tr>
<tr>
<td></td>
<td>Internet Communication and its subcategory Web Chat</td>
</tr>
<tr>
<td></td>
<td>Job Search</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous/Uncategorized</td>
</tr>
<tr>
<td></td>
<td>Productivity subcategories Freeware and Software Download, and Pay-to-Surf</td>
</tr>
<tr>
<td></td>
<td>Religion</td>
</tr>
<tr>
<td></td>
<td>Society and Lifestyles subcategories Alcohol and Tobacco, and Personals and Dating</td>
</tr>
<tr>
<td></td>
<td>Tasteless</td>
</tr>
<tr>
<td></td>
<td>Weapons</td>
</tr>
<tr>
<td>Red</td>
<td>Adult Material and these subcategories: Adult Content, Lingerie and Swimsuit, and Sex</td>
</tr>
<tr>
<td></td>
<td>Bandwidth/Peer-to-Peer File Sharing</td>
</tr>
<tr>
<td></td>
<td>Gambling</td>
</tr>
<tr>
<td></td>
<td>Illegal or Questionable</td>
</tr>
<tr>
<td></td>
<td>Information Technology/Hacking</td>
</tr>
<tr>
<td></td>
<td>Militancy and Extremist</td>
</tr>
<tr>
<td></td>
<td>Racism and Hate</td>
</tr>
<tr>
<td></td>
<td>Security subcategories Keyloggers, Malicious Web Sites, Phishing, and Spyware</td>
</tr>
<tr>
<td></td>
<td>Violence</td>
</tr>
</tbody>
</table>

**Standard reports**

Related topics:
- *Investigative reports*, page 118
- *Favorite investigative reports*, page 135
- *Scheduling investigative reports*, page 138

Standard reports let you display a particular set of information quickly without using the drill-down process.

1. Click the **Standard Reports** link on the main Investigative Reports page.
Use Reports to Evaluate Filtering

2. Choose the report containing the desired information. The following reports are available.

**Highest Activity Levels**
- Which users have the most hits?
- Top 10 users for top 10 visited URLs
- Top 5 users activity in Shopping, Entertainment, and Sports
- Top 5 URLs for the top 5 visited categories

**Highest Bandwidth Consumption**
- Which groups are consuming the most bandwidth
- Groups consuming most bandwidth in Streaming Media
- Detail URL report on users by Network Bandwidth Loss
- Top 10 groups for Bandwidth categories

**Most Time Online**
- Which users spent the most time online
- Which users spent the most time on sites in Productivity categories

**Most Blocked**
- Which users were blocked most?
- Which sites were blocked most?
- Detail URL report on users who were blocked
- Top 10 blocked categories

**Highest Security Risk**
- Top categories posing a security risk
- Top users of P2P protocol
- Top users of sites in Security categories
- URLs for top 10 machines with spyware activity

**Legal Liability**
- Legal Liability Risk by Category
- Top users in Adult categories

3. View the report that appears.
4. Save the report as a Favorite if you want to run it on a recurring basis. See *Favorite investigative reports, page 135.*

**Favorite investigative reports**

Related topics:
- *Investigative reports, page 118*
- *Scheduling investigative reports, page 138*
You can save most investigative reports as **Favorites**. This includes reports you generate by drilling down to specific information, standard reports, and detail reports that you have modified to meet your specific needs. Then, run the Favorite report at any time, or schedule it to run on specific days and times.

In organizations that use delegated administration, permission to save and schedule Favorites is set by the Super Administrator. Administrators who are granted this permission can run and schedule only the Favorites they saved; they do not have access to Favorites saved by other administrators.

For detailed instructions on working with Favorite reports, see:

- *Saving a report as a Favorite*, page 136
- *Generating or deleting a Favorite report*, page 136
- *Modifying a Favorite report*, page 137

**Saving a report as a Favorite**

Use the following procedure to save a report as a Favorite.

1. Generate an investigative report with the desired format and information.
2. Click **Favorite Reports**.
3. Accept or modify the name displayed by TRITON - Web Security. The name may contain letters, numbers and underscore characters (_). No blanks or other special characters can be used.
4. Click **Add**.
   The report name is added to the list of Favorites.
5. Select a report on this list, then select an option for managing the report. Depending on the option you choose, see:
   - *Generating or deleting a Favorite report*, page 136
   - *Scheduling investigative reports*, page 138

**Generating or deleting a Favorite report**

Use the following procedure to generate or delete a Favorite report.

1. Click **Favorite Reports**.
2. Click the name of the Favorite report you want to generate or delete.
3. Select **Generate** or **Delete**.

**Related topics:**

- *Favorite investigative reports*, page 135
- *Modifying a Favorite report*, page 137
You can generate a Favorite report at any time, or delete one that has become obsolete.

1. Click **Favorite Reports** to display a list of reports saved as favorites.

   **Note**

   If your organization uses delegated administration, this list does not include favorite reports saved by other administrators.

   2. Select the desired report from the list.

   If the desired report has not been saved as a Favorite, see *Saving a report as a Favorite*, page 136.

   3. Depending on your need:
      - Click **Run Now** to generate and display the selected report immediately.
      - Click **Schedule** to schedule a report to run later or on a recurring basis. See *Scheduling investigative reports*, page 138, for more information.
      - Click **Delete** to remove the report from the Favorites list.

### Modifying a Favorite report

You can easily create a new Favorite report that is similar to an existing Favorite report, as follows.

1. Click **Favorite Reports** to display a list of reports saved as favorites.

   **Note**

   If your organization uses delegated administration, this list does not include favorite reports saved by other administrators.

   2. Select and run the existing Favorite report that most closely resembles the new report you want to create. (See *Generating or deleting a Favorite report*, page 136.)

   3. Modify the displayed report as desired.

   4. Click **Favorite Reports** to save the revised display as a Favorite report with a new name. (See *Saving a report as a Favorite*, page 136.)
Scheduling investigative reports

You must save an investigative report as a Favorite before it can be scheduled to run at a later time or on a repeating cycle. When the scheduled report job runs, the resulting reports are sent via email to the recipients you designate. As you create scheduled jobs, consider whether your email server will be able to handle the size and quantity of the attached report files.

Scheduled report files are stored in the following directory:

```plaintext
<install_path>\webroot\Explorer\<name>\n```

The default installation path is C:\Program Files\Websense or /opt/Websense/. If the scheduled job has only one recipient, `<name>` is the first portion of the email address (before the @). In the case of multiple recipients, the reports are saved in a directory called Other.

---

**Note**

The reports saved from a repeating job use the same file name each time. If you want to save files for longer than a single cycle, be sure to change the file name or copy the file to another location.

Depending on the size and number of reports scheduled, this directory could become very large. Be sure to clear the directory periodically, eliminating unneeded report files.

---

1. Save one or more reports as Favorites. (See *Saving a report as a Favorite*, page 136).
2. Click **Favorite Reports** to display a list of reports saved as favorites.
   
   **Note**

   If your organization uses delegated administration roles, this list does not include favorite reports saved by other administrators.

3. Highlight up to 5 reports to run as part of the job.
4. Click **Schedule** to create a scheduled report job, and then provide the information requested on the Schedule Report page.
It is advisable to schedule report jobs on different days or at different times, to avoid overloading the Log Database and slowing performance for logging and interactive reporting.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurrence</td>
<td>Select the frequency (Once, Daily, Weekly, Monthly) for running the report job.</td>
</tr>
<tr>
<td>Start Date</td>
<td>Choose the day of the week or calendar date for running the job the first (or only) time.</td>
</tr>
<tr>
<td>Run Time</td>
<td>Set the time of day for running the job.</td>
</tr>
<tr>
<td>Email to</td>
<td>Use the Additional Email Addresses field to add the appropriate addresses to this list. Highlight one or more email addresses to receive the reports in the job. (Be sure to deselect any that should not receive the reports.)</td>
</tr>
<tr>
<td>Additional Email Addresses</td>
<td>Enter an email address, and then click Add to put it on the Email to list. The new email address is automatically highlighted with the other selected email addresses.</td>
</tr>
<tr>
<td>Customize email subject and body text</td>
<td>Mark this check box to customize your email notification subject line and body text. If this box is not checked, the default subject and body text are used.</td>
</tr>
<tr>
<td>Email Subject</td>
<td>Enter the text to appear as the email subject line when scheduled reports are distributed. The default email subject reads: Investigative Reports scheduled job</td>
</tr>
<tr>
<td>Email Text</td>
<td>Enter text to be added to the email message for distributing scheduled reports. The email reads as shown below, with your text in place of &lt;CUSTOM TEXT&gt;. Report scheduler generated the attached file or files on &lt;date time&gt;. &lt;CUSTOM TEXT&gt; To view the generated report(s), click on the following link(s). Note: The link will not work if the recipient does not have access to the web server from which the job was sent.</td>
</tr>
<tr>
<td>Schedule Job Name</td>
<td>Assign a unique name for the scheduled job. The name identifies this job in the Job Queue. See Managing scheduled investigative reports jobs, page 140.</td>
</tr>
</tbody>
</table>
Use Reports to Evaluate Filtering

5. Click **Next** to display the Schedule Confirmation page.
6. Click **Save** to save your selections and go to the Job Queue page (see *Managing scheduled investigative reports jobs*, page 140).

### Managing scheduled investigative reports jobs

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Output Format  | Choose the file format for the scheduled reports:  
|                | **PDF**: Portable Document Format files are viewed in Adobe Reader.  
|                | **Excel**: Excel spreadsheet files are viewed in Microsoft Excel. |
| Date Range     | Set the date range to be covered by reports in this job.  
|                | **All Dates**: all available dates in the Log Database.  
|                | **Relative**: Choose a time period (Days, Weeks, or Months) and the specific period to include (This, Last, Last 2, and so on).  
|                | **Specific**: set specific dates or a date range for the reports in this job. |

When you create a scheduled job for investigative reports, the **Job Queue** page appears, showing the new job and a list of existing scheduled jobs. You can also access the page by clicking the **Job Queue** link on the main investigative reports page.

---

**Note**

If your organization uses delegated administration, this page does not show jobs scheduled by other administrators.

The **Schedule Report Detail** section lists each scheduled job in the order it was created showing an overview of the defined schedule and the job status. In addition, the following options are available.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Edit</strong></td>
<td>Displays the schedule defined for this job, and allows you to modify it, as needed.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Deletes the job and adds an entry to the Status Log section showing the job as Deleted.</td>
</tr>
</tbody>
</table>
The **Status Log** section lists each job that has changed in some way, showing the scheduled start time for the job, the actual end time, and the status.

Click **Clear Status Log** to remove all entries in the Status Log section.

**Outliers reports**

An Outliers report shows which users have the most unusual Internet activity in the database. Websense software calculates the average activity for all users per category, per day, per action (sometimes called disposition), and per protocol. It then displays the user activity that has the most statistically significant variance from the average. Variance is calculated as the standard deviation from the mean.

1. On the main investigative reports page, generate a summary report that displays the information for which you want to see outliers. The report selections underlined and shown in blue beside the Internet Use by field are reflected in the Outliers report.

   For example, to view outliers by hits for a particular category, select **Category** in the **Internet Use by** list, and select **Hits** as the **Measure**.

   **Note**

   Outliers reports cannot be generated for browse time. If you start from a summary report showing browse time, the Outliers report is based on hits.

2. Click **Outliers**.

   The rows are sorted in descending order with the highest variance shown first. Each row shows:

   - Total (hits or bandwidth) for the user, category, protocol, day, and action.
   - Average (hits or bandwidth) for all users, for that category, protocol, day, and action.
   - Variance from the average for the user.

3. To see an individual user’s activity in this category over time, click the user name. For example, if one user’s activity is noticeably high for a certain day, click that user’s name to see a report that gives a more in-depth understanding of the user’s overall activity.
Use Reports to Evaluate Filtering

Output to file

After you generating an investigative report, you can use the buttons above the report to save it to a file. The button you click determines the format of the file.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Excel Icon]</td>
<td>Saves the report in XLS format. If Microsoft Excel 2003 or later is installed on the machine from which you are accessing TRITON - Web Security, you are prompted to view or save the report. Otherwise, you are prompted to select a directory and file name for the saved report. Use the options in Microsoft Excel to print, save, or email the report.</td>
</tr>
<tr>
<td>![PDF Icon]</td>
<td>Generates a report in PDF format. If Adobe Reader v7.0 or later is installed on the machine from which you are accessing TRITON - Web Security, you are prompted to view or save the report. Otherwise, you are prompted to select a directory and file name for the saved report. Use the options in Adobe Reader to print, save, or email the report.</td>
</tr>
</tbody>
</table>

Related topics:
- **Investigative reports**, page 118
- **Printing investigative reports**, page 142

Printing investigative reports

To print investigative reports:
- Use the Web browser print function while the report is displayed.
- Create a PDF or XLS file, and then use the print function in Adobe Reader or Microsoft Excel (see **Output to file**, page 142).

Although reports have been set up to print successfully from the browser, you may want to test printing to check the result.

User Activity Detail by Month reports are configured to print in landscape mode. All other reports are configured for portrait mode.

Related topics:
- **Investigative reports**, page 118
- **Output to file**, page 142
When you design your own report (see *Flexible detail reports, page 125*), the column widths differ according to the information included. The page orientation changes to landscape if the report is wider than 8 1/2 inches.

The content of the page is either 7 1/2 inches or 10 inches wide. In the case of A4, the margins are slightly narrower but still within the print range. (The default paper size is Letter, or 8.5 x 11 inches. If you are working with A4 paper, be sure to change this setting in the wse.ini file. See *Display and output options, page 354*.)

## Accessing self-reporting

Websense self-reporting allows you to evaluate your own Internet browsing activities and adjust them, as needed, to meet organizational guidelines. It also accommodates government regulations that require organizations to let users see the type of information being collected.

If self-reporting is enabled in your organization, access it from your browser:

1. Enter the URL supplied by your Websense software administrator, or click the Self-Reporting link on the main TRITON - Web Security logon page to access the self-reporting logon page.
2. If **Policy Server** shows a drop-down list, choose the IP address for the Policy Server that logs information on your Internet activity.
   
   Contact your Websense software administrator for assistance.
3. Enter the **User name** and **Password** you use to log on to the network.
4. Click **Log On**.

TRITON - Web Security opens to an investigative report showing your Internet activity by risk class. Click the various links and elements on the page to access other options for alternative views of the information stored on your activity. Use the **Help** system for assistance when working with the reports.
7

Scanning and SSL Bypass Options

Related topics:
- Scanning options, page 147
- Content categorization, page 149
- Tunneled protocol detection, page 150
- Security threats: Content scanning, page 151
- Security threats: File scanning, page 152
- Advanced options, page 154
- Scanning exceptions, page 155
- Data files used with scanning, page 157
- Reporting on scanning activity, page 158
- SSL decryption bypass, page 160

Scanning options and SSL decryption bypass features are available with Websense Web Security Gateway and Websense Web Security Gateway Anywhere.

Scanning options support the analysis of Web traffic as it flows through the Content Gateway module (the Websense proxy). Only sites that are not already blocked, based on the active policy, are analyzed.

Several presentation reports can provide details about how scanning features protect your network from attempts to access sites containing threats. See Reporting on scanning activity, page 158.

SSL decryption bypass options support the specification of Web sites and Web site categories that are not subject to decryption and analysis as they flow through the proxy. These options apply only if SSL Manager is enabled on Content Gateway.

Scanning options summary:
- Content categorization, page 149 categorizes content from URLs that are not in the Websense Master Database and from sites with dynamic Web 2.0 content, as
identified by Websense Security Labs. Analysis returns a category for use in filtering.

**Important**
Limited access filters and unfiltered URLs supersede content categorization scanning.

If a user requests a site in an active limited access filter (see *Restricting users to a defined list of Internet sites*, page 196) or the Unfiltered URLs list (see *Redefining filtering for specific sites*, page 209), the request is permitted, even when scanning options are enabled and threats are found.

- **Tunneled protocol detection, page 150:**
  - Analyzes traffic to discover protocols tunneled over HTTP and HTTPS. Such traffic is reported to Websense Web filtering for protocol policy enforcement. Scanning includes both inbound and outbound traffic.

- **Security threats: Content scanning, page 151:**
  - Analyzes inbound content to find security threats such as malware, viruses, phishing, URL redirection, Web exploits, proxy avoidance, and others.
  - Analyzes outbound content to discover and block malicious content like bot and spyware phone home traffic.

  - Analyzes files with Websense advanced detection techniques to discover malicious content, such as viruses, Trojan horses, and worms, returning a threat category for policy enforcement.
  - Analyzes files with traditional anti-virus (AV) definition files to find virus-infected files.

When either Advanced Detection or Anti-virus Scanning is enabled, File scanning optionally identifies and analyzes rich Internet applications, such as Flash files, to detect and block malicious content.

**Files to Scan** settings determine which types of files are analyzed for malicious content, including executable and unrecognized files. Individual file extensions may also be specified.

- **File Size Limit** and **Content Stripping** settings apply to all traffic transiting the proxy *(Advanced options, page 154).*
  - The File Size Limit specifies the largest file on which scanning is performed. Larger files pass through the proxy without scanning analysis.
  - The Content Stripping options cause the specified types of code to be removed from HTML content. Removing such content may result in unrenderable, unusable, or unreadable pages.
Scanning exceptions summary:

*Scanning exceptions*, page 155, are lists of URLs that are always scanned or never scanned. The type of scanning to always or never perform is specified per URL or group of URLs. A list of client IP addresses whose content is never scanned can also be specified.

SSL decryption bypass summary:

*SSL decryption bypass*, page 160, allows the identification of Web site categories and hostnames or IP addresses for which SSL decryption is not performed. This feature is available only when the SSL Manager is enabled on the Content Gateway.

Enabling scanning and SSL decryption bypass features

The scanning and SSL decryption bypass features are available with Websense Web Security Gateway and Websense Web Security Gateway Anywhere. To enable these features, a Websense Web Security Gateway or Websense Web Security Gateway Anywhere subscription key must be entered in 2 places:

- In TRITON - Web Security, go to Settings > Account.
- In Content Gateway Manager, go to Configure > My Proxy > Subscription > Subscription Management.

After you enter the key in both places, it may take up to 5 minutes for the 2 products to download the necessary data files and synchronize.

To view the new configuration pages in the management interfaces, you must log off each manager and log back on again.

For information about configuring scanning options, see *Scanning options*, page 147. For information about SSL decryption bypass options, see *SSL decryption bypass*, page 160.

Scanning options

Related topics:

- *Content categorization*, page 149
- *Tunneled protocol detection*, page 150
- *Security threats: Content scanning*, page 151
- *Security threats: File scanning*, page 152
- *Advanced options*, page 154
- *Scanning exceptions*, page 155
- *Reporting on scanning activity*, page 158
Scanning options are available with Websense Web Security Gateway and Websense Web Security Gateway Anywhere.

Scanning options control the types of analysis performed on Web traffic as it transits the Content Gateway module (the Websense proxy).

For an introduction to scanning options and other options related to the Websense proxy, see *Scanning and SSL Bypass Options*, page 145.

Use the **Settings > Scanning Options** page to configure scanning options. Options can be set on:

- **Content categorization**, page 149
- **Tunneled protocol detection**, page 150
- **Security threats: Content scanning**, page 151
- **Security threats: File scanning**, page 152
- File size and content stripping (**Advanced options**, page 154)

Basic settings are:

- **Off**. No scanning.
- **On**. Scanning, as constrained by selected sub-options.

When the **All content from all sites** or **All files from all sites** options are enabled, all requested Web pages or files are scanned. The only exceptions are sites listed on the Never Scan list. **This option results in a very high volume of scanning that can impact system performance.** For best results, monitor system performance and scale system resources to meet demand.

In addition to the On/Off settings, scans are performed or not performed, based on the Always Scan, Never Scan, and client IP exception lists. These lists are maintained on the **Settings > Scanning Exceptions** page. See *Scanning exceptions*, page 155.

---

**Warning**

Sites on the Never Scan list are not analyzed under any circumstances. If a site on the Never Scan list is compromised, scanning options do not analyze and detect the malicious code.

---

When you have completed your changes on the current page, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.
Content categorization

When a URL is requested, content categorization is performed if:

- The URL has not already been blocked by the active policy
- The URL is not in the Websense Master Database, or
- The URL is a Web 2.0 site, as identified by Websense Security Labs

The category that is determined by content categorization is forwarded to Websense filtering software for policy enforcement.

Content categorization provides high value because a significant majority of Web content changes rapidly. In addition, the Internet hosts a large amount of user-generated content, such as that found on social-networking sites. Content categorization analyzes this content at the moment it is needed, when it is requested.

Content categorization can, optionally, include analysis of URL links embedded in the content. Such analysis can provide more accurate categorization of certain types of content. For example, a page that otherwise has little or no undesirable content, but that links to sites known to have undesirable content, can itself be more accurately categorized. Link analysis is particularly good at finding malicious links embedded in hidden parts of a page, and in detecting pages returned by image servers that link thumbnails to undesirable sites. For more information about how analysis of link neighborhoods can improve coverage, read the Websense Security Labs blog post In Bad Company.

The effectiveness of content categorization and link analysis is quantified in several presentation reports. See Presentation reports, page 99, for more information.

---

**Important**

If you plan to generate reports of scanning activity, enable full URL logging (see Configuring full URL logging, page 346). Otherwise, log records include only the domain (www.domain.com) of the site categorized, and individual pages within a site may fit into different categories.
If your site uses WebCatcher to report uncategorized URLs to Websense, Inc. (see Configuring WebCatcher, page 340), URLs categorized through content categorization are forwarded for inclusion in the Master Database.

**To configure content categorization:**

1. Go to Settings > Scanning Options.
2. Select Off to disable content categorization.
3. Select On (default) to enable content categorization.
4. Select Analyze links embedded in Web content to include embedded link analysis in content categorization. Requests that are blocked as a result of link analysis are logged and can be viewed in Scanning Activity presentation reports.
5. When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.

**Sensitivity level**

The algorithms used to perform content categorization are tuned by Websense Security Labs to provide optimal results for most organizations. However, if the Optimized setting does not produce the results you expect, you can adjust the Sensitivity Level to produce more restrictive or more permissive results.

There are 5 sensitivity levels.

- **Optimized** (the middle setting) is the sensitivity level tuned by Websense Security Labs.
- **Higher** and **Highest** raise analytic sensitivity.
- **Lower** and **Lowest** reduce analytic sensitivity.

When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.

**Tunneled protocol detection**

Tunneled protocol detection analyzes traffic to discover protocols that are tunneled over HTTP and HTTPS. Traffic that is allowed to tunnel over specific ports is also scanned. Such traffic is reported to Websense Web filtering for protocol policy enforcement. When tunneled protocol detection is enabled, scanning is performed on both inbound and outbound traffic, regardless of other scanning settings.

HTTP tunneling occurs when applications that use custom protocols for communication are wrapped in HTTP (meaning that standard HTTP request/response formatting is present) in order to use the ports designated for HTTP/HTTPS traffic. These ports are open to allow traffic to and from the Web. HTTP tunneling allows these applications to bypass firewalls and proxies, leaving a system vulnerable.

The tunneled protocol detection feature scans HTTP and HTTPS traffic and, when it detects a protocol, forwards it to Websense Web filtering for policy enforcement. At this point, a protocol is blocked or allowed based on policy definitions. This feature can be used to block protocols used for instant messaging, peer-to-peer applications,
and proxy avoidance. Note that some applications running over HTTP (for example, Google Video) may not display the protocol block page. See *Filtering categories and protocols*, page 38, for information about protocol filtering.

---

**Note**

Tunneled protocol detection is performed before content categorization. As a result, when a tunneled protocol is identified, protocol policy is enforced and content categorization is not performed.

---

Use the **Settings > Scanning Options** page to enable and configure tunneled protocol detection:

1. Select **Off** to disable tunneled protocol detection.
2. Select **On** (default) to scan all traffic to detect protocols tunneling over HTTP or HTTPS. Such traffic is reported to Web filtering for policy enforcement.
3. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Use the **Settings > Scanning Exceptions** page to specify trusted sites that are never scanned (*Scanning exceptions*, page 155).

### Security threats: Content scanning

**Related topics:**

- *Scanning options*, page 147
- *Content categorization*, page 149
- *Security threats: File scanning*, page 152
- *Scanning exceptions*, page 155
- *Reporting on scanning activity*, page 158

Content Scanning performs Web page content analysis to discover security threats and malicious code in HTTP and HTTPS (when SSL Manager is enabled).

Use the **Settings > Scanning Options** page to enable and configure content scanning.

1. Select **Off** to disable all content scanning.
2. Select **On** (default) to enable content scanning for all uncategorized sites and all sites with elevated risk profiles, including Web 2.0 sites, as identified by Websense Security Labs.
3. Select **Scan outbound Web content** to scan outbound content for security threats like bot and spyware phone home traffic. This option is available only when content scanning is enabled.
When bot or phone home traffic is detected, it is categorized and blocked. This traffic is also logged, so you can run a report to obtain a list of the infected computers in your network.

4. Select **Scan all incoming content** to scan all inbound content. This option is resource intensive.

5. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Use the **Settings > Scanning Exceptions** page to specify untrusted or trusted sites that are always scanned or never scanned (*Scanning exceptions, page 155*).

**Security threats: File scanning**

File scanning inspects files that users attempt to download or open remotely for viruses and other malicious content. File scanning returns a category to Websense filtering for policy enforcement.

There are 2 types of file scanning. They can be used together.

- **Advanced detection** applies techniques developed by Websense to discover known and emerging threats, including viruses, Trojan horses, worms, and others.
- **Anti-virus scanning** uses anti-virus definition files to identify virus-infected files.

You can configure the specific types of files to scan by clicking **File Type Options**.

---

**Note**

If file scanning is configured to include multimedia files, sometimes when the streaming media is buffered and scanned, the connection to the server times out. In such cases, the best remedy is to create a scanning exception for that site. See *Scanning exceptions*.

Use the **Settings > Scanning Exceptions** page to specify untrusted or trusted sites that are always scanned or never scanned (*Scanning exceptions, page 155*).
Use the **Settings > Scanning Options** page to enable and configure file scanning.

**Advanced Detection**

1. Select **Off** to disable file scanning.
2. Select **On** (default) to enable file scanning on all files from uncategorized sites and all files from sites with elevated risk profiles, including Web 2.0 sites, as identified by Websense Security Labs.
3. Select **Scan all files from all sites** to scan all inbound files. This option is resource intensive.

**Anti-virus Scanning**

1. Select **Off** to disable anti-virus scanning.
2. Select **On** (default) to enable anti-virus scanning on all files from uncategorized sites and all files from sites with elevated risk profiles, including Web 2.0 sites, as identified by Websense Security Labs.
3. Select **Scan all files from all sites** to apply anti-virus scanning to all inbound files. This option is resource intensive.

**Rich Internet application scanning**

Select **Scan rich Internet applications** to scan Flash files for malicious content.

This option is available only when advanced detection is enabled. When the advanced detection file-scanning feature is turned off, the rich Internet application scanning feature is disabled and the check box is cleared. When advanced detection is re-enabled, the rich Internet application scanning option returns to the enabled state and the check box is selected.

**File Type Options**

1. To specify the types of files to scan, click **File Type Options**. As a best practice, scan all suspicious files, as identified by Websense Security Labs, and all executable and unrecognized files.
2. To always scan files having a specific extension, select **Files with the following extensions**, enter the extension in the entry field and click **Add**.
   
   To remove an extension from the list, click on the extension to select it, and click **Delete**.

When you are done configuring file scanning options, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Several presentation reports provide details about attempts to download files containing security risks. These reports are listed in the Report Catalog only after scanning activity has detected sites whose activity has changed since it was assigned a Master Database category. See *Presentation reports*, page 99, for more information.

See *Managing traffic based on file type*, page 223, for information about blocking files based on type and URL category.
Advanced options

Related topics:
- Scanning options, page 147
- Content categorization, page 149
- Security threats: Content scanning, page 151
- Security threats: File scanning, page 152
- Scanning exceptions, page 155
- Reporting on scanning activity, page 158

Use these options to:
- Set the file size scan limit
- Enable stripping of specific types of code from HTML content

These settings apply to all incoming traffic.

File size limit

To set the maximum file size of files to be scanned (default 10 MB), select Custom and enter the size in megabytes. Files larger than the specified size are not scanned.

Content stripping

Threats to your system can be hiding in active content sent via Web pages. Active content is content that is embedded in the HTML page that performs actions, such as running an animation or a program.

The content stripping options make it possible to specify that content in particular scripting languages (ActiveX, JavaScript, or VB Script) be stripped from incoming Web pages. If content stripping is enabled, all content in the specified scripting languages is removed from sites flagged as containing dynamic content or appearing on the Always Scan list (see Scanning options, page 147).

Content is removed only after the scanning options have categorized the site and Websense filtering software has determined which policy applies.

Warning

Web pages that rely on active content that has been stripped do not function as expected. To permit full access to sites that require active content, disable content stripping or add the sites to the Never Scan list.

The user requesting a page with active content does not receive any notification that content has been removed.
Use the **Settings > Scanning Options > Advanced Options** area to set content stripping options.

1. In the **Advanced Options > Content Stripping** area, select the types of scripting languages to be removed from incoming Web pages.
   
   To disable content stripping for a selected language, clear the associated check box.

2. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

---

**Warning**

Content stripping can result in some content being garbled and unreadable. You can reduce the number of such occurrences by making a small change to the Content Gateway configuration.

1. Open Content Gateway Manager and go to the **Configure > Protocols > HTTP > Privacy** tab.

2. In the **Remove Headers > Remove Others** field, add: Accept-Encoding

3. Click **Apply** and restart Content Gateway.

---

### Scanning exceptions

Scanning exceptions are lists of trusted or untrusted sites (hostnames) that are **never scanned** or **always scanned**. The type of scanning to never or always perform is specified per hostname or group of hostnames.

You can also create a list of trusted client IP addresses whose content is never scanned.

For an introduction to scanning options, see *Scanning and SSL Bypass Options, page 145.*
Use the **Always Scan** and **Never Scan** lists to refine the behavior of content categorization, tunneled protocol detection, security threats (content scanning and file scanning), and content stripping.

- When **Content Categorization**, **Content Scanning**, or **File Scanning** options are **On**, sites on the **Always Scan** list are always scanned, and sites on the **Never Scan** list are never scanned (see *Scanning options*, page 147).
- When the **Tunneled Protocol Detection** option is **On** or **Scan all incoming content from all sites** is selected, sites on the **Never Scan** list are never scanned.

Use the Never Scan list with caution. If a site on the list is compromised, Websense Web Security Gateway does not scan the site and cannot detect the security problem.

### Hostname Exceptions

To add sites to the Always Scan or Never Scan lists:

1. Click the **Add Hostname** button.
   
   Enter the hostname only, for example, `thissite.com`. It is not necessary to enter the full URL.
   
   Be sure to enter both the domain and the extension. For example, `thissite.com` and `thissite.net` are distinct entries.
   
   You can enter more than one hostname at a time.

2. Select the scanning options that apply to all of the sites you have entered. You can select one or more options.

   To apply different options to different sites, enter the names separately.

   A site can appear in only 1 of the 2 lists. You cannot, for example, specify that the same site should never be scanned for tunneled protocols and always scanned for content categorization.

3. To delete a site from a list, select the site and click **Delete**.

4. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

To change the scanning options associated with a site:

1. Select the site in the list and adjust the options.

2. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

### Client Exceptions

Use the **Client Exceptions** list to identify trusted users (client IP addresses) whose content is never scanned.

**To add an IP address to the list:**

Click in the **Enter clients** box and enter an IP address or IP address range. For example, 10.201.67.245, or 10.201.67.245 - 10.201.67.250.

Click the right arrow (>) to move the address to the list.
To edit an entry:
Select the entry in the list and click **Edit**.
Make the desired changes and click **OK**.

To delete an entry:
Select the entry from the list and click **Delete**.
When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

---

**Data files used with scanning**

Scanning uses a set of data files to support analysis. These files are updated regularly by Websense Security Labs and made available on the Websense download server. Websense Content Gateway checks for updated scanning data files at regular intervals. The name and version of each file is displayed in Content Gateway Manager Monitor > MyProxy > Summary.

Data file updates occur independent of Websense Master Database updates (including real-time database updates and Real-Time Security Updates).

Every time the `/WCGAdmin start` command is run, a data file check and download is performed. If the download fails, a new download is attempted every 15 minutes until a successful download results.

The default interval for database update checks is 15 minutes. This is the recommended setting. Longer intervals increase the window of vulnerability to emerging, *zero day* exploits.

You can change the polling interval by editing the `PollInterval` value in the `/opt/bin/downloadservice.ini` file on the Content Gateway machine. After editing the `downloadservice.ini` file, you must stop and restart Content Gateway from the command line.

- To stop, enter: `/opt/WCG/WCGAdmin stop`
- To restart, enter: `/opt/WCG/WCGAdmin start`
Reporting on scanning activity

After you install Websense Content Gateway and enter a key that enables the scanning features, you can see and analyze the effects of these features on the History page and with presentation and investigative reports.

On the **History** page, 2 charts tally requests to Web 2.0 sites over the past 30 days:

- Top 5 Web 2.0 Categories by Requests
- Top 5 Web 2.0 Sites by Bandwidth

These charts are not displayed by default. To display these charts, on the History page, under the **History: Last 30 Days** header, click **Customize** and select the charts you want to display from the **Charts for History Page** list. See **Customize the History page**, page 28.

On the **Presentation Reports** page, the **Scanning Activity** group contains reports that focus on Web 2.0 browsing and scanning activity, including recategorization that results from content categorization. There is also a report that tracks page blocks that result from link analysis.

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**Important**

Enable full URL logging (see **Configuring full URL logging, page 346**) to ensure that reports of scanning activity are meaningful. Otherwise, reports can display only the domain (www.domain.com) of the site categorized, even though individual pages within the site may fall into different categories, or be recategorized for different reasons.

---

You can copy a security or scanning report template to create a custom report. You can then edit the report filter to refine the information included when you generate that custom report.

Some security threat reports include a **Threat ID** column. You can click the individual threat ID to open a Websense Security Labs Web page that describes the type of threat identified.

Other presentation reports can contain information on scanning activities, as well as standard filtering activities. For example, the Detail of Full URLs by Category report,
found in the Internet Activity group of the Report Catalog, provides a detailed listing of each URL accessed within each category. To make a report that is specific to scanning, copy the Detail of Full URLs by Category report, and edit the report filter for the new custom report. On the Actions tab, select only permitted and blocked actions that relate to scanning. On the Options tab, change the report catalog name and report title to identify this as a scanning report. For example, you might change the name and title to Scanning: Detail of Full URLs by Category.

Investigative reports can also be used to gain insight into scanning activities.

1. In the Internet use by drop-down list, select Action.
2. In the resulting report, click an action, such as Category blocked real time, to show a list of drill-down options.
3. Click the desired drill-down option, such as Category or User.
4. Click the Hits value or the bar on any row to see related detail.
5. Click Modify Report, at the top of the page, to add the Full URL column to the report.

See Investigative reports, page 118, for details on using all the investigative reports features.

How scanning is logged

There are important differences in the way that standard Web filtering activity and scanning activity are logged.

For standard Web filtering, you have several options to reduce the size of the Log Database.

- Enable visits to log only one record for each Web site requested. See Log Server Configuration utility, page 339.
- Enable consolidation to combine into a single log record multiple requests with certain common elements. See Log Server Configuration utility, page 339.
- Disable full URL logging to log only the domain name (www.domain.com) for each request, and not the path to the specific page in the domain (/products/productA). See Configuring full URL logging, page 346.

**Note**

If your organization needs reports that include the full URL of each site visited, you should leave full UR logging enabled. Otherwise, reports will include only the domain (www.domain.com) of the site categorized, even though individual pages within the site may fall into different categories, or be recategorized for different reasons.
Configure **selective category logging** to limit logging to only those categories that are required for your organization. See *Configuring Filtering Service for logging*, page 337.

**Note**

Enabling **visits, consolidation, or selective category logging**, will impact the accuracy of Internet Browse Time.

Scanning features, however, are bound only partially by these settings. When scanning analyzes a site, it creates 2 separate log records.

- **Web filter records** take advantage of any size reduction settings that have been implemented, and are available for all Web filter reports.
- **Scanning records** ignore most size reduction settings. Every separate hit is logged, requests to all categories are logged, and no records are consolidated. A scanning record is generated regardless of whether the site is blocked or permitted as a result of scanning. Only the setting for full URL logging is honored for scanning records.

If you have enabled any Log Database size reduction options, the numbers that appear in scanning reports may **not** match those that appear in standard filtering reports, even when the reports are configured for the same users, time periods, and categories. For example, if you have chosen to log visits, and a user requests a site analyzed by scanning features, that user request appears as one visit in standard filtering reports, but may show as multiple hits in scanning reports.

To see comparable data for standard and scanning filtering, **disable** the Log Database size reduction settings. Because this may result in a very large and fast-growing database, make sure that the Log Database machine has adequate hard disk, processing, and memory capacity.

See *Reporting Administration*, page 333, for more information on configuring size reduction settings. See *Presentation reports*, page 99, and *Investigative reports*, page 118, for information on generating reports.

**SSL decryption bypass**

When Content Gateway is configured to use SSL Manager to handle encrypted traffic, Category Bypass settings can be used to specify categories of Web sites for which decryption and inspection are bypassed. You can also maintain a list of hostnames or IP addresses for which SSL decryption is not performed.

A predefined **Privacy Category** group includes categories that may be subject to regulatory requirements. Default privacy categories include the following:

- Education
- Financial Data Services
Scanning and SSL Bypass Options

- Government
- Health
- Online Brokerage and Trading
- Prescription Drugs

Traffic that involves Web sites in these categories may include personal identification information that should not be decrypted. In order to avoid liability for inspecting this type of information, you may want to specify some or all of these categories for decryption bypass. End users can determine that the Web site they are viewing is not decrypted by verifying that the certificate is the original for that site.

Use **Settings > SSL Decryption Bypass** to select the default privacy categories for SSL decryption bypass:

1. Click the **Select Privacy Categories** button. Check boxes for the Web site categories that constitute the default group are selected in the Category Bypass box.
2. Click the arrow to the right of the category tree to add the privacy categories to the **Categories selected for SSL decryption bypass** box.

You can create your own set of categories for SSL decryption bypass. On the **SSL Decryption Bypass** page, specify individual Web site categories for which decryption is not performed:

1. Select a category or subcategory for bypass by clicking its check box.
2. Click the arrow to right of the category tree to enter the selected category into the **Categories selected for SSL decryption bypass** box.

To clear your selections from the category tree, click the **Clear All** button.

To remove a category or subcategory from the list of categories designated for bypass, select the category and click the **Remove** button.

To identify an individual hostname or IP address for SSL decryption bypass:

1. Enter the hostname or IP address in the **Enter hostnames or IP addresses** box, one entry per line.
2. Click the arrow to right of the **Enter hostnames or IP addresses** box to add the hostname or IP address to the list of entries for which SSL decryption is not performed.

To modify a hostname or IP address, click the **Edit** button and modify the entry in the **Edit URL or Hostname** dialog box. Click **Update** to save your changes or **Cancel** to close the dialog box without saving your changes.

To remove an entry from this bypass list, select the hostname or IP address and click the **Delete** button.

When you are finished configuring SSL decryption bypass, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.
Configure Hybrid Filtering

Websense Web Security Gateway Anywhere offers a flexible, comprehensive Web security solution that lets you combine on-premises and hybrid (in-the-cloud) filtering as needed to manage Internet activity for your organization. You decide which method to use for which users.

Typically, the robust on-premises software provides Web security for the main office or campus, while smaller regional offices or satellite locations send their Internet requests through the hybrid service. Hybrid filtering is also useful for users who are off-network, such as telecommuters, those who travel for business, and so on (see Applying hybrid filtering to off-site users, page 186).

With Web Security Gateway Anywhere you define clients and create policies for on-premises and hybrid filtering in the same user interface—TRITON - Web Security—and configuration, reporting, and management are centralized.

To use hybrid filtering:

1. Activate your hybrid filtering account, page 164
2. Define the locations filtered by the hybrid service, page 165
3. Specify sites not filtered by the hybrid service, page 167 (if any)
4. Configure user access to hybrid filtering, page 169
5. Send user and group data to the hybrid service, page 172

In order to ensure that the hybrid service has current policy, user, and group information, and that the on-premises reporting software has data from users filtered by the hybrid service, see Schedule communication with hybrid filtering, page 175.
Activate your hybrid filtering account

Before you can configure the hybrid service to start filtering Internet requests for your organization, you must activate your hybrid account by submitting a contact email address. This creates a connection between the on-premises and hybrid portions of Websense Web Security Gateway Anywhere.

Use the Hybrid Filtering section of the Settings > General > Account page to provide the contact email address and country for your Websense filtering administrators (see Configuring your account information, page 30).

The email address is typically an alias monitored by the group responsible for managing your Websense software. It is very important email sent to this account be received and acted upon promptly.

- Websense Technical Support uses this address to send out notifications about urgent issues affecting hybrid filtering.
- If there is a configuration problem with your account, failure to respond to an email message from Technical Support in a timely fashion could lead to service interruptions.
- Should certain rare problems occur, the email address is used to send the information needed to allow Sync Service to resume contact with the hybrid service.
- This email address is not used to send marketing, sales, or other, general information.

The country you enter provides the system with time zone information.

Once you have activated hybrid filtering for your account, you can specify which locations (identified by IP address, IP address range, or subnet) are filtered by the hybrid service, how information is exchanged between the on-premises and hybrid portions of your Web security software, how users filtered by the hybrid service are authenticated, and more.

Related topics:
- Define the locations filtered by the hybrid service, page 165
- Specify sites not filtered by the hybrid service, page 167
- Configure user access to hybrid filtering, page 169
- Send user and group data to the hybrid service, page 172
- Schedule communication with hybrid filtering, page 175
Define the locations filtered by the hybrid service

Select **Settings > Hybrid Configuration > Filtered Locations** to review, add, or edit information about the locations filtered by the hybrid portion of your Websense software.

A **filtered location** is the IP address, IP address range, or subnet from which browsers connecting to the hybrid service appear to be originating. Because the hybrid service is hosted outside your network, these must be external addresses, visible from the Internet. Filtered locations are:

- Public-facing IP addresses for offices filtered by the hybrid service
- Often the external address of your Network Address Translation (NAT) firewall
- Likely to be a branch office, remote site, or satellite campus

Filtered locations are NOT:

- IP addresses of individual client machines
- The IP address of any Content Gateway machine used by the on-premises components of Websense Web Security Gateway Anywhere

Each location that you define appears in a table that combines a name and description with technical configuration details, including the time zone used for policy enforcement, the type of location (single IP address, IP address range, or subnet), and the actual external IP address or addresses from which requests originate.

To edit an existing entry, click the location **Name**, and then see *Editing filtered locations*, page 166.

To define a new location, click **Add**, and then see *Adding filtered locations*, page 165.

To remove a location, mark the check box next to the location name, and then click **Delete**.

If you have added or edited a location entry, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Adding filtered locations**

Use the **Filtered Locations > Add Filtered Location** page to define a location (like a branch office, remote site, or satellite campus) filtered by the hybrid portion of your Websense software.

1. Enter a unique location **Name**. The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   
   ```
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; :
   ```

   Names can include spaces, dashes, and apostrophes.

2. Enter a short **Description** of the location (up to 255 characters). This appears next to the location name on the Filtered Locations page, and should clearly identify the location to any administrator.
Configure Hybrid Filtering

The character restrictions that apply to names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Select the Time zone of this location. Time zone information is used in applying policies, to ensure that the correct filters are applied at the appropriate time. Each location can have a different time zone setting.

4. In the Type field, indicate how you want to define this location: as an IP address, an IP address Range, or a Subnet.
   If you are providing a subnet, specify whether you are identifying it by By bit range (CIDR) or By subnet mask, and then select a bit range or mask.

5. Enter the external IP address, range, or subnet of the firewall or firewalls through which clients filtered by the hybrid service access the Internet.
   - These are external IP addresses, visible from outside your network, and not internal (LAN) addresses.
   - Do not include the IP address of any Content Gateway machine used by the on-premises components of Websense Web Security Gateway Anywhere.
   - These IP addresses must be unique to your organization, not shared with any other entity, so that the hybrid service is able to associate requests originating from these locations with the policies belonging to your organization.

6. Click OK to return to the Filtered Locations page, and then click OK again to cache your changes. Changes are not implemented until you click Save All.

Editing filtered locations

Use the Filtered Locations > Edit Filtered Locations page to change the way a location filtered by the hybrid portion of your Websense software is defined.

1. If you make changes to the location Name, make sure that the name remains unique. The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   Names can include spaces, dashes, and apostrophes.

2. Enter or update the Description of the location.
   The character restrictions that apply to names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Verify the Time zone of this location to ensure accurate policy enforcement.
4. Verify the method used to define this location: by **IP address**, IP address **Range**, or **Subnet**.

   If you are entering or editing a subnet, specify whether it is identified by **By bit range (CIDR)** or **By subnet mask**, and then select a bit range or mask.

5. Update the external IP address, range, or subnet of the firewall or firewalls through which clients filtered by the hybrid service access the Internet.

   - These are external IP addresses, visible from outside your network, and not internal (LAN) addresses.

   **Important**

   Do not enter private IP addresses (in the ranges 10.0.0.0 - 10.255.255.255, 172.16.0.0 - 172.31.255.255, and 192.168.0.0 - 192.168.255.255) to identify locations filtered by the hybrid service. Because these addresses are not visible from outside your network, and are used within multiple local area networks, the hybrid service does not accept private IP addresses as valid entries.

   - These never include the IP address of the Content Gateway machine. The Content Gateway is used only by the on-premises portion of your Websense software.

   - These IP addresses must be unique to your organization, not shared with any other entity, so that the hybrid service is able to associate requests originating from these locations with the policies belonging to your organization.

   If a filtered location is already associated with one organization, and a second organization adds the same IP address as a filtered location, hybrid filtering may be temporarily suspended for the second organization, until the conflict is resolved.

   Click **OK** to return to the Filtered Locations page, and then click **OK** again to cache your changes. Changes are not implemented until you click **Save All**.

### Specify sites not filtered by the hybrid service

Select **Settings > Hybrid Configuration > Unfiltered Destinations** to review, add, or edit information about target sites to which you want to grant users unfiltered access. Users can access these sites directly, without sending the request to the hybrid
service. Typical unfiltered destinations include organizational webmail sites, internal IP addresses, and Microsoft update sites.

Tip
As a best practice, add your organization’s webmail address as an unfiltered destination. This ensures that:

- You can access messages from Technical Support in situations that cause the hybrid service to block all requests.
- Off-site users who have forgotten (or not created) their hybrid filtering password can retrieve it via email.

Destinations listed here are added to the Proxy Auto-Configuration (PAC) file that defines how filtered users’ browsers connect to the hybrid service (see Configure user access to hybrid filtering, page 169). By default, the PAC file excludes all non-routable and multicast IP address ranges from filtering. Therefore, if you are using private IP address ranges defined in RFC 1918 or RFC 3330, you need not enter them here.

Each unfiltered destination that you define appears in a table that combines a name and description with technical configuration details, including how the destination is defined (as an IP address, domain, or subnet), and the actual IP address, domain, or subnet that users can access directly.

To edit an existing entry, click the location Name, and then see Editing unfiltered destinations, page 169.

To define a new location, click Add, and then see Adding unfiltered destinations, page 168.

To remove an unfiltered destination, mark the check box next to the destination name, and then click Delete.

If you have added or edited an unfiltered destination entry, click OK to cache your changes. Changes are not implemented until you click Save All.

Adding unfiltered destinations

Use the Unfiltered Destinations > Add Unfiltered Destination page to define a site or set of sites that users can access directly, without sending a request to the hybrid service.

1. Enter a unique destination Name. The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,

   Names can include spaces, dashes, and apostrophes.

2. Enter a short Description of the destination. This appears next to the unfiltered destination name on the Unfiltered Destinations page, and should clearly identify the unfiltered target site or sites to any administrator.
The character restrictions that apply to names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. In the **Type** field, indicate how you want to define this destination: as an **IP address**, **Domain**, or **Subnet**.
   - If you are providing a subnet, specify whether you are identifying it by **By bit range (CIDR)** or **By subnet mask**, and then select a bit range or mask.

4. Enter the IP address, domain, or subnet that you want users to be able to access without sending the request to the hybrid service.

Click **OK** to return to the Unfiltered Destinations page, and then click **OK** again to cache your changes. Changes are not implemented until you click **Save All**.

**Editing unfiltered destinations**

Use the **Unfiltered Destinations > Edit Unfiltered Destination** page to change the definition of an existing site or set of sites that users can access directly, without sending a request to the hybrid service.

1. If you make changes to the destination **Name**, make sure that the name remains unique. The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   ```
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   ```
   Names can include spaces, dashes, and apostrophes.

2. Enter or update the destination **Description**.
   - The character restrictions that apply to names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Verify the method used to define this destination: **IP address**, **Domain**, or **Subnet**.
   - If you are entering or editing a subnet, specify whether you are identifying it by **By bit range (CIDR)** or **By subnet mask**, and then select a bit range or mask.

4. Update the IP address, domain, or subnet that you want users to be able to access without sending the request to the hybrid service.

Click **OK** to return to the Unfiltered Destinations page, and then click **OK** again to cache your changes. Changes are not implemented until you click **Save All**.

**Configure user access to hybrid filtering**

To use hybrid filtering, you must configure how users connect to and are identified and filtered by the hybrid service. To do so:

1. Select **Settings > Hybrid Configuration > User Access**.
2. Select the **Common Options** tab.
Configure Hybrid Filtering

(For instructions on using the Off-Site Users tab, see Applying hybrid filtering to off-site users, page 186.)

The Proxy Auto-Configuration (PAC) File section shows the URL from which browsers on filtered users’ machines retrieve the PAC file (see What is a PAC file?, page 171). The PAC file defines which requests the browsers send to the hybrid service, and which are sent directly to the target site (see Specify sites not filtered by the hybrid service, page 167).

Note

The exact mechanism for configuring a user’s browser to use the PAC file depends on the browser and your network environment. For example, if you are using Microsoft Active Directory and Internet Explorer or Mozilla Firefox, you might want to automate the process by using group policies.

Use the Availability section to specify whether all Internet requests should be permitted or blocked when the hybrid service is unable to access policy information for your organization.

Under Time Zone, use the drop-down list to select a default time zone to use when applying policies to:

- Users connecting to the hybrid service from an IP address that is not part of an existing filtered location (see Define the locations filtered by the hybrid service, page 165)

  The default time zone is used, for example, by roaming users, or for other users that self-register with the hybrid service.

- Whenever time zone information is not available for a filtered location

Use the User Identification section to configure how users are identified by the hybrid service, and to test and configure users’ connections to the service.

1. Indicate how the hybrid service should identify users requesting Internet access (see Identifying hybrid filtering users, page 263):

   - Mark Use NTLM to identify users when possible to use directory information gathered by Websense Directory Agent to identify users transparently, if possible. This is used only for users connecting from a filtered location.

     If Directory Agent is sending data to the hybrid service, using NTLM to identify users is recommended.

   - Mark Prompt users not identified via NTLM for logon information to have users who could not be identified via another means see a logon prompt when accessing the Internet.

     Basic authentication is used to identify users who receive a logon prompt. Advise end users not to use the same password for hybrid filtering that they use to log on to the network.
Configure Hybrid Filtering

When both options are selected, the hybrid service first attempts to use NTLM to identify the user, and then, if identification fails, provides a logon prompt.

When NTLM is used to identify users, do not use self-registration (configured on the Off-Site Users tab under Registered Domains).

2. Specify whether or not a Welcome page is displayed when users who have not been identified via NTLM open a browser to connect to the Internet. The Welcome page:
   - Provides a simple selection of common search engines to get the user started
   - Is used mainly by those who connect to the hybrid service from outside a filtered location (while working from home or traveling, for example)

If you choose to display the Welcome page, indicate whether or not the page should be sent via HTTPS when users request a secure site.

3. When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.

Once you have set up hybrid filtering and configured user browsers to access the PAC file, you can use the links provided under Verify End User Configuration to make sure that end user machines have Internet access and are correctly configured to connect to the hybrid service.

If your hybrid filtering account has not been verified (which may mean that no email address has been entered on the Settings > General > Account page), the URLs are not displayed.

What is a PAC file?

A Proxy Auto-Configuration file is a JavaScript function definition that a browser calls to determine how to handle requests. The PAC file used to enable hybrid filtering contains a number of global settings and allows you to configure sites (for example, intranet sites or organizational Web mail) that users can access directly, without sending the request to the hybrid service (see Specify sites not filtered by the hybrid service, page 167).

If you want to use hybrid filtering on client machines, you must configure browser settings on each of the clients to point to the URL hosting the PAC file. This URL is displayed on the Common Options tab of the Hybrid Configuration > User Access page in TRITON - Web Security (see Configure user access to hybrid filtering, page 169).

The exact mechanism for configuring a browser to use the PAC file depends on the browser and network environment. For example, if you are using Microsoft Active Directory and Internet Explorer or Mozilla Firefox, you have the option to automate the process via group policies. Users can also be instructed to set up their browsers manually.

- For Microsoft Internet Explorer 8, go to Tools > Internet Options and click the Connections tab. Click LAN Settings, and then mark Use automatic configuration script. Enter the PAC file URL in the Address field.
For Mozilla Firefox 3.5, go to **Tools > Options**, click the **Advanced** icon, and then select the **Network** tab. Under Connection, click **Settings**, and then select **Automatic proxy configuration URL**. Enter the PAC file URL in the blank field.

### Send user and group data to the hybrid service

If your organization uses a supported, LDAP-based directory service—Windows Active Directory (Native Mode) or Novell eDirectory—you can collect user and group data and send it to the hybrid service. This is accomplished using 2 Websense components:

- **Websense Directory Agent** - collects user and group information from Directory Server and collates it for hybrid filtering.
- **Websense Sync Service** - Transports policy, reporting, and user/group data between the on-premises and hybrid systems.

When hybrid filtering is configured properly, the information from the Directory Agent can be used to apply user- and group-based filtering.

If your organization uses Windows NT Directory, Windows Active Directory (Mixed Mode), or Sun Java System directory, user and group data cannot be collected and sent to the hybrid service.

### Active Directory and hybrid filtering

Select **Settings > Hybrid Configuration > Shared User Data** review and edit your current Directory Agent configuration, and to configure Directory Agent to communicate with Sync Service.

The table near the top of the page lists the Active Directory global catalogs identified on the **Settings > General > Directory Services** page. Add or remove global catalog servers, or change the directory service used by Websense software, on that page.

To refine the way that Directory Agent searches the directory and packages results for the hybrid service, click an IP address or host name in the table. See *Configure how Active Directory data is gathered*, page 173.

In order for Directory Agent data to be sent to the hybrid service:

1. Scroll to the **Synchronize User Data** section.
2. Verify the **Name or IP address** of the Sync Service machine and the **Port** used for Sync Service communication (by default, 55832).
   - In most configurations, these fields are populated automatically, but can be updated manually, if needed.
3. Click **Test Connection** to verify that Directory Agent can send data to Sync Service. The test may take a minute or more.
   - If the connection is made, a success message is displayed.
If the connection cannot be made, verify the IP address or host name of the Sync Service machine and the communication port. Also verify that the Sync Service machine is on, that Sync Service is running, and that your network firewall permits connections on the Sync Service port.

4. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Configure how Active Directory data is gathered**

Use the **Shared User Data > Active Directory (Native Mode)** page to refine the way that Directory Agent searches the selected directory server and packages user and group information for the hybrid service.

1. Under Root Context for Hybrid Filtering Users, provide a root **Context** to use when gathering user and group data from the directory. Narrow the context to increase speed and efficiency.

   It is best to provide a context that includes only users filtered by the hybrid service.

   If you have multiple Directory Agent instances, make sure that each has a unique, non-overlapping root context. Especially watch out for this if:

   - Multiple Directory Agent instances are configured to connect to domain controllers that all manage the same Active Directory server.
   - One Directory Agent instance is configured to communicate with an Active Directory parent domain and another instance is configured to communicate with an Active Directory child domain (a separate global catalog server).

2. To verify that the context that you have entered uses valid syntax and exists in the directory, click **Test Context**.

3. Under Directory Search, indicate how far below the root context Directory Agent looks for users.

   - Select **One Level** to limit searches to the root context and one level below.
   - Select **All Levels** to expand searches to the root context and all levels below.

   You can further refine the data that is sent to the hybrid service by defining patterns, or search filters, used to remove duplicate or otherwise unwanted entries from the directory search results.

   Click **Optimize Search Results** to see the current search filters, or to create new search filters using wildcards or regular expressions. There are 2 types of search filters: one to filter user entries and one to filter group entries.

   - To create a new search filter, click **Add** under the appropriate table.
   - To edit an existing search filter, click the associated **Find String**.

   A pop-up dialog box prompts you to edit or enter:

   - **Find string**: The text to search for in the original directory data collected by Directory Agent.
Configure Hybrid Filtering

- **Replace string**: The new text that you want to substitute for the original text in data sent to the hybrid service.

At this time, Directory Agent applies the search filters that you create only to the **mail** attribute. See *Working with user and group search filters*, page 175, for more information.

**Sun Java System and hybrid filtering**

If your organization uses Sun Java System directory, user and group information cannot be sent to the hybrid service.

**Novell eDirectory and hybrid filtering**

If your organization uses Novell eDirectory, select **Settings > Hybrid Configuration > Shared User Data** to refine the way that Directory Agent searches the directory and packages user and group information for the hybrid service.

1. Under Root Context for Hybrid Filtering Users, provide a root **Context** to use when gathering user and group data from the directory. Narrow the context to increase speed and efficiency.
   
   It is best to provide a context that includes only users filtered by the hybrid service.

2. To verify that the context that you have entered uses valid syntax and exists in the directory, click **Test Context**.

3. Under Syncronize User Data, verify the **Name or IP address** of the Sync Service machine and the **Port** used for Sync Service communication (by default, 55832). These fields are populated automatically, but can be updated manually, if needed.

4. Click **Test Connection** to verify that Directory Agent can send data to Sync Service. The test may take a minute or more.
   
   - If the connection is made, a success message is displayed.
   
   - If the connection cannot be made, verify the IP address or host name of the Sync Service machine and the communication port. Also verify that the Sync Service machine is on, that Sync Service is running, and that your network firewall permits connections on the Sync Service port.

5. Under Directory Search, indicate how far below the root context Directory Agent looks for users.
   
   - Select **One Level** to limit searches to the root context and one level below.
   
   - Select **All Levels** to expand searches to the root context and all levels below.

You can further refine the data that is sent to the hybrid service by defining patterns, or search filters, used to remove duplicate or otherwise unwanted entries from the directory search results.

Click **Optimize Search Results** to see the current search filters, or to create new search filters using wildcards or regular expressions. There are 2 types of search filters: one to filter user entries and one to filter group entries.
To create a new search filter, click **Add** under the appropriate table.

To edit an existing search filter, click the associated **Find String**.

A pop-up dialog box prompts you to edit or enter:

- **Find string**: The text to search for in the original directory data collected by Directory Agent.
- **Replace string**: The new text that you want to substitute for the original text in data sent to the hybrid service.

When you are finished, click **OK** to close the dialog box and update the Filter User Results or Filter Group Results table. You must also click **OK** on the Shared User Data page to cache the change.

At this time, Directory Agent applies the search filters that you create only to the **mail** attribute. See *Working with user and group search filters*, page 175, for more information.

### Working with user and group search filters

User and group search filters provide a way to modify the **mail** attribute for directory entries collected by Directory Agent before they are sent to the hybrid service.

If, for example, the **mail** attribute in your directory service has a partial or internal email address reference, you could use a search filter to replace that partial or internal information with external information, usable by the hybrid service. This would be useful for those who configure the hybrid service to automatically create passwords for users so that they can connect to hybrid filtering when they are off site (see *Configuring hybrid filtering for off-site users*, page 187).

Any search filters that you create in TRITON - Web Security are applied to the directory data collected by Directory Agent before that data is sent to the hybrid service.

### Schedule communication with hybrid filtering

Select **Settings > Hybrid Configuration > Scheduling** to specify how frequently directory data collected by Directory Agent is sent to the hybrid service, and how often reporting data is retrieved.

**Note**

Policy data is collected whenever your click **Save All** in TRITON - Web Security, and sent to the hybrid service at 15 minute intervals.

To configure how often directory information is sent to the hybrid service:
1. Under **Send User Data**, select one or more days of the week to send user and group information to the hybrid service. If you are using directory information to identify users, you must send Directory Agent data at least once a week.

2. Enter start and end times to define the time period during which Sync Service attempts to send directory data to the hybrid service. Typically, directory data is sent at a period of low traffic in your network.

3. If you have made an important update to your directory service data, and want to send user and group information right away, click **Send** under Send Update Now. If TRITON - Web Security receives confirmation from Sync Service, a success message is displayed. This means that Sync Service will send the data; not that the data has been received by the hybrid service.

To configure whether the hybrid service collects reporting data, and how often Sync Service retrieves the data:

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**Important**

In order for Sync Service to pass hybrid reporting data to Log Server, a hybrid communication port must be configured on the Settings > General > Logging page. See *Configuring Filtering Service for logging*, page 337, for details.

If you are using distributed logging, Sync Service must be configured to communicate with the central Log Server. Hybrid logging data cannot be passed from remote Log Server instances to the central Log Server.

---

1. Under Collect and Retrieve Reporting Data, mark **Have the hybrid service collect reporting data for the clients it filters**.
   
   If you clear this check box, log data is not saved for hybrid filtering users. No information about these users' Internet activity will appear in reports.

2. Select how often you want Sync Service to request reporting data from the hybrid service.

   Sync Service cannot download reporting data any more frequently than every 15 minutes. This means that there is a time delay between when hybrid filtering make Internet requests and when those requests appear in TRITON - Web Security reports.

   When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

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**Monitor communication with the hybrid service**

You can view the status of the hybrid service on the **Status > Today** page in TRITON - Web Security. Click **Hybrid Service Status** in the toolbar at the top of the content pane to see when data was most recently sent to or received from the hybrid service.
service. If an attempt to send or receive data failed, find out when the failure occurred, and which components were involved.

The page lists the date and time that Sync Service last:

- Connected or attempted to connect to the hybrid service for any reason
- Sent or attempted to send directory information to the hybrid service
- Retrieved or attempted to retrieve log (reporting) data from the hybrid service
- Sent or attempted to send log data to Log Server
- Sent or attempted to send policy information to the hybrid service

If you have not yet set up the connection between the on-premises and hybrid portions of Websense Web Security Gateway Anywhere, a message explains that “No communication has occurred.”
Filter Users Off Site

In addition to filtering users inside your organization’s network, Websense Web security solutions provide options for filtering users when they are outside the network.

- Install remote filtering software to monitor Internet activity for users outside the network. See *Using remote filtering software*, page 180.
  
  Remote filtering software is included with Websense Web Security Gateway Anywhere subscriptions, and is available as an option for Websense Web Filter, Websense Web Security, and Websense Web Security Gateway customers.

- Use hybrid filtering to monitor Internet activity for users outside the network, regardless of how they are filtered when they are in the network. See *Applying hybrid filtering to off-site users*, page 186.
  
  Hybrid filtering is available only with Websense Web Security Gateway Anywhere.

These methods can be used, for example, to filter users who work from home, users who travel using company laptops, or students who use institutional laptops on and off campus.

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**Important**

With Websense Web Security Gateway Anywhere, you can use remote filtering software for some off-site users and hybrid filtering for others. The hybrid service cannot, however, be used to monitor Internet activity for machines that also have Remote Filtering Client installed.
Using remote filtering software

By default, remote filtering software components monitor HTTP, SSL, and FTP traffic and apply a user-based policy or the Default policy. Remote filtering software does not apply policies to IP addresses (computers or network ranges). See Identifying remote users, page 182, for more information.

- Bandwidth-based filtering is not applied to remote filtering clients, and bandwidth generated by remote filtering traffic is not included in bandwidth measurements and reports.
- Remote filtering software can only block or permit FTP and SSL (HTTPS) requests. FTP and HTTPS sites in categories assigned the quota or confirm action are blocked when the user is outside the network.
- While remote filtering software always monitors HTTP traffic, you can configure it to ignore FTP traffic, HTTPS traffic, or both. See Configure remote filtering to ignore FTP or HTTPS traffic, page 185.

Remote filtering software includes the following components:

- **Remote Filtering Server** is installed inside your network’s outermost firewall, and configured so that filtered machines outside the network can communicate with it. Typically, Remote Filtering Server is installed in the network’s demilitarized zone, or DMZ, outside the firewall that protects the rest of the network. You can install up to 3 Remote Filtering Server instances to provide failover capabilities.
- **Remote Filtering Client** is installed on Microsoft Windows machines that are used outside the network.

**Notes**

Follow the recommendations in the Deployment Guide carefully to deploy these components. See the Installation Guide for instructions on installing them.

Configure Network Agent or the integration product that passes traffic to your Websense software not to monitor the Remote Filtering Server machine (see Configuring global settings, page 362).
All communication between Remote Filtering Client and Remote Filtering Server is authenticated and encrypted.

By default, when an HTTP, SSL, or FTP request is made from a machine with Remote Filtering Client installed:

1. The client first determines whether or not it is inside the network by sending a heartbeat to the Remote Filtering Server in the DMZ.

2. If the machine is inside the network, Remote Filtering Client takes no action. The request is passed to Network Agent or an integration product, and filtered like other in-network Internet activity.

3. If the machine is outside the network, Remote Filtering Client communicates with Remote Filtering Server over the configured port (80, by default).
4. Remote Filtering Server then contacts Filtering Service (installed inside the network) to ask what action to apply to the request.
5. Filtering Service evaluates the request and sends a response to Remote Filtering Server.
6. Finally, Remote Filtering Server responds to Remote Filtering Client, either permitting the site or sending the appropriate block message.

When it starts for the first time, Remote Filtering Client creates a log file that tracks its filtering activities, such as entering and leaving the network, failing open or closed, and restarting the client. You control the presence and size of this log file. See Configuring Remote Filtering settings, page 184.

Identifying remote users

How users log on to their machine when they are off-site determines which policy is applied to their Internet requests.

If off-site users log on using cached domain credentials (network directory logon information), Filtering Service can resolve the user name and apply appropriate user and group-based policies. Internet activity is logged under the network user name.

If users log on to the machine with a local user account, Filtering Service cannot resolve the user name, and therefore applies the Default policy. Internet activity is logged under the local user name.

Computer and network polices and selective authentication settings are not applied to off-site users.

When server communication fails

Related topics:
- Using remote filtering software, page 180
- When server communication fails, page 182
- Virtual Private Network (VPN), page 183
- Configuring Remote Filtering settings, page 184
Filtering occurs when Remote Filtering Client, outside the network, successfully communicates with Remote Filtering Server.

You can configure what action Remote Filtering Client takes if it cannot contact Remote Filtering Server.

- By default, Remote Filtering Client **fails open**, permitting all HTTP, SSL, and FTP requests while it continues attempting to contact Remote Filtering Server. When the communication is successful, the appropriate filtering policy is enforced.

- When Remote Filtering Client is configured to **fail closed**, or block all requests, a timeout value is applied (default 15 minutes). The clock begins running when the remote computer is started. Remote Filtering Client attempts to connect to Remote Filtering Server immediately and continues cycling through available Remote Filtering Servers until it is successful.

  If the user has Web access at startup, no filtering occurs (all requests are permitted) until Remote Filtering Client connects to the Remote Filtering Server. When this occurs, the appropriate filtering policy is enforced.

  If Remote Filtering Client cannot connect within the configured timeout period, all Internet access is blocked (fail closed) until connection to Remote Filtering Server can be established.

  This timeout period allows users who pay for Internet access when travelling to start the computer and arrange for connection without being locked out. If the user does not establish Web access before the 15 minute timeout period expires, Web access cannot be established during that session. When this occurs, the user must restart the computer to begin the timeout interval again.

To change the fail open/fail closed setting, and change the timeout value, see *Configuring Remote Filtering settings*, page 184.

**Virtual Private Network (VPN)**

Related topics:

- *Using remote filtering software*, page 180
- *Identifying remote users*, page 182
- *When server communication fails*, page 182
- *Configuring Remote Filtering settings*, page 184
Remote filtering software supports VPN connections, including split-tunneled VPN. When an off-site machine connects to the internal network via VPN (non split-tunneled), Remote Filtering Client is able to send a heartbeat to Remote Filtering Server. As a result, Remote Filtering Client becomes passive and all HTTP, SSL, and FTP requests from the remote computer are filtered by the internal integration product or Network Agent, like other in-network computers.

If the remote computer connects to the internal network via a split-tunneled VPN client, Remote Filtering Client detects this and does not send a heartbeat to Remote Filtering Server. Remote Filtering Client assumes that it is operating externally and submits requests to Remote Filtering Server for filtering.

Websense software supports split-tunneling for the following VPN clients:

- Checkpoint SecureClient
- Cisco
- Juniper/Netscreen
- Microsoft PPTP
- Nokia
- Nortel
- SonicWALL

**Configuring Remote Filtering settings**

Use the **Settings > General > Remote Filtering** page to configure options that affect all Remote Filtering Clients associated with this installation.

For more information about remote filtering software, see *Using remote filtering software*, page 180.

1. Select the **Block all requests...** check box to prevent users from accessing the Internet when Remote Filtering Client cannot communicate with Remote Filtering Server.

   By default, users have unfiltered access to the Internet when Remote Filtering Client cannot communicate with the Remote Filtering Server.
2. If you selected the block all requests option, specify a **Timeout interval** (by default, 15 minutes). During the timeout period, all HTTP, SSL, and FTP requests are permitted.

If the Remote Filtering Client cannot communicate with Remote Filtering Server during the timeout interval, all Internet access will be blocked until communication is reestablished.

Selecting **No timeout** may lock out a remote computer before the user can establish Internet connection from a hotel or other pay-for-use-provider.

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**Warning**

Websense, Inc., does not recommend choosing **No timeout** or setting the timeout period to a very low number.

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3. Select a **Maximum size** for the Remote Filtering Client log file size (in megabytes), up to 10. Select **No log** to disable logging.

This controls the size and existence of the log file the remote computer creates when it is initially disconnected from the Remote Filtering Server. This log file tracks the following events:

- The computer leaves the network
- The computer rejoins the network
- The Remote Filtering Client is restarted
- Fail open condition occurs
- Fail closed condition occurs
- Remote Filtering Client receives a policy update

The computer retains the 2 most recent logs. These logs can be used to troubleshoot connection issues or other problems with remote filtering software.

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**Configure remote filtering to ignore FTP or HTTPS traffic**

You can configure remote filtering software to ignore FTP traffic, HTTPS traffic, or both. HTTP traffic is always monitored.

If you have multiple Remote Filtering Servers, repeat these steps for each instance.

1. Navigate to the Websense **bin** directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default) on the Remote Filtering Server machine.

2. Open the **securewispproxy.ini** file in a text editor.

3. To disable FTP filtering for this Remote Filtering Server instance, add the following line to the file:

   ```ini
   FilterFTP=0
   ```

   If you want to later turn FTP filtering back on, change the parameter value from “0” to “1”.

4. To disable HTTPS filtering for this Remote Filtering Server instance, add the following line to the file:
Filter Users Off Site

FilterHTTPS=0

If you want to later turn HTTPS filtering back on, change the parameter value from “0” to “1”.

5. Save and close the file.
6. Restart the Remote Filtering Server service or daemon.

Configure the Remote Filtering Client heartbeat interval

In order to determine whether it is inside or outside of the network, Remote Filtering Client sends a heartbeat to Remote Filtering Server. If the heartbeat connection succeeds, Remote Filtering Client knows that it is inside the network. By default, Remote Filtering Client continues to send the heartbeat every 15 minutes to ensure that its status has not changed.

If you would prefer that Remote Filtering Client send the heartbeat less frequently once it has determined that it is inside the network, you can increase the heartbeat interval. In this case, Remote Filtering Client will only send a more frequent heartbeat if it registers a change in network.

To change the heartbeat interval:

1. Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default) on the Remote Filtering Server machine.
2. Open the securewispproxy.ini file in a text editor.
3. Find the HeartbeatRetryInterval parameter and change its value. For example:
   
   HeartbeatRetryInterval=360
   
   In this example, the heartbeat will be sent every 360 minutes, or 6 hours.
   - The value can be any number of minutes between 0 and 1440 (24 hours).
   - The default is 15 minutes.
4. Save and close the file.
5. Restart the Remote Filtering Server service or daemon.

Applying hybrid filtering to off-site users

In Websense Web Security Gateway Anywhere deployments, hybrid filtering can be applied to off-site users, regardless of how those users are filtered when they are in-network.

Related topics:
- Configuring hybrid filtering for off-site users, page 187
- Off-site user self-registration, page 189
For users filtered by on-premises components (Filtering Service) when they are inside the network, you can configure the browser PAC file to determine whether the user is in-network or off-site before sending an Internet request for filtering. If you are using the PAC file generated by the hybrid service, this configuration occurs automatically based on the settings that you provide in TRITON - Web Security.

For users filtered by hybrid filtering both in and outside the network, no PAC file changes are required. When off-site users make an Internet request, they are prompted to log on to hybrid filtering so that the appropriate user or group-based policy can be applied.

**Important**

While you can use remote filtering software for some off-site users and hybrid filtering for others, the hybrid service cannot be used to monitor Internet activity for machines that also have Remote Filtering Client installed.

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### Configuring hybrid filtering for off-site users

Use the **Off-Site Users** tab of the **Settings > User Access** page to configure hybrid filtering for users outside a filtered location.

1. If hybrid filtering uses directory data collected by Directory Agent to identify users, you have 2 options:
   - Configure the hybrid service to automatically create a hybrid logon password for all user accounts sent by Directory Agent. Passwords are sent to each user’s email address in staggered intervals to avoid a sudden influx of email messages.
   - Have users request their own password the first time they connect to the hybrid service from outside a filtered location. In order for the process to succeed, users must provide an email address that matches an account sent by Directory Agent. The password is then sent to that email address.

   **Note**

   For this reason, be sure that your organization’s webmail address has been added as an unfiltered destination. See *Specify sites not filtered by the hybrid service, page 167.*

   To have the hybrid service generate passwords for all user accounts that it sees, mark **Automatically generate and email passwords.**

2. If on-premises filtering is applied to users when they are inside the network, but hybrid filtering is applied to users when they are outside the network, enter a **Host name** that can only be resolved outside the network.

   When the user initiates an Internet request, hybrid filtering checks to see if the host name resolves.
- If the name does not resolve, the request is passed to on-premises components for filtering.
- If the name resolves, hybrid filtering processes the request.

3. If Internet requests from in-network machines pass through an explicit proxy, provide the proxy location (Host name or IP address) and Port to ensure requests are routed properly when the user is on-site.

4. If your organization does not use directory data collected by Websense Directory Agent to identify users connecting to the hybrid service, you can let users self-register for the service. This allows users with email accounts associated with domains that you specify to identify themselves to the hybrid service.

Users requesting Internet access from an unrecognized IP address are prompted to self-register. The domain portion of the user’s email address is used to associate the user with your organization so that the proper Default policy is applied.

Users who cannot be associated with an organization are filtered by the hybrid service Default policy.
- Click Add to add a domain (see Adding domains, page 188).
- Click a domain entry to edit the domain or its attributes (see Editing domains, page 189).

5. When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.

Adding domains

Use the User Access > Add Domain page to identify the domains and subdomains (if any) belonging to your organization. This makes it possible for users with email addresses in the specified domains to self-register (authenticate themselves) for hybrid filtering. This is typically enabled only in organizations that do not use Directory Agent to send user information to hybrid filtering.

The hybrid service is unable to provide user name information about self-registered users to the on-premises components for use in reporting. Only the IP address from which the request originated is logged.

1. Enter a Domain name (in the format sampledomain.org) belonging to your organization.
2. Enter a clear Description of the domain as a point of reference to simplify hybrid filtering administration.
3. If you want users with email addresses in both the domain and its subdomains (like university.edu and humanities.university.edu) to be able to self-register, mark Include subdomains.
4. Click OK to return to the Off-Site Users tab of the User Access page.
5. Click OK again to cache your changes. Changes are not implemented until you click Save All.
Editing domains

Use the User Access > Edit Domain page to make changes to the domain entries that allow users to self-register for hybrid filtering.

1. Verify the domain Name and make changes, if necessary.
2. Update the Description as needed.
3. To change whether or not email addresses in subdomains are considered valid, mark or clear Include subdomains.
4. Click OK to return to the User Access page.
5. Click OK again to cache your changes. Changes are not implemented until you click Save All.

Off-site user self-registration

If you are not sending directory service data to the hybrid service (in other words, if you have not enabled Directory Agent), users must self-register in order to be filtered properly when they are off site (outside a filtered location).

In order for users to be allowed to self-register, you must first identify the domains associated with your organization on the Off-Site Users tab of the Settings > User Access page in TRITON - Web Security (see Configuring hybrid filtering for off-site users, page 187).

Users connecting to hybrid filtering from outside a filtered location are prompted to enter a user name and password, or to register. To register with the hybrid service:

1. The user provides a name and email address.
2. Hybrid filtering then sends a password to the user via email, along with a link that can be used to change the password.
3. The user clicks the link, and is prompted to enter the password.
4. Registration is complete.

When registered users connect to the hybrid service from outside a filtered location, they enter their email address and password. Hybrid filtering then applies your organization’s Default policy to their Internet requests.
Websense Web Security secures your enterprise from Web-based threats, liability issues, and productivity loss. But what if you want—or are required—to protect sensitive data, such as social security numbers or credit card numbers, from leakage over the Web? Or what if you want to monitor removable media devices, printers, instant messages, copy/paste operations, or email for the such data?

To protect against data loss over the Web, you can deploy Websense Web Security Gateway Anywhere. To protect against data loss over other channels, including the Web, you can purchase Websense Data Protect, Data Monitor, Data Discover, Data Endpoint, or the full Data Security Suite as add-ons to your Web security software.

Websense Web and data security solutions interoperate in fundamental ways, giving the data security software access to user information (collected by User Service) and URL categorization information (from the Master Database).

By combining Web and data security, you can create data loss prevention (DLP) policies that base rules on URL categories. For example, you can define a rule that credit card numbers cannot be posted to known fraud sites. You can also define rules based on users and computers rather than IP addresses. For example, Jane Doe cannot post financial information to FTP sites.

If you have both Web and data security software installed in your enterprise, you need only perform a few steps to connect them:

1. **Link your Web and data security software.**
2. **Enable shared administration (optional).**

Once you’ve linked your software, you can establish data security policies in TRITON - Data Security.

If you enable shared administration, administrators can be given access to both the Web Security and Data Security modules of the TRITON Unified Security Center. These administrators can log on to one module, and then open the other, without reentering their credentials.

For an end-to-end description of setting up data loss protection over the Web, see the *Websense Web Security Gateway Anywhere Getting Started Guide*. This covers installation, deployment, and configuration of the various components, including the Websense Content Gateway.
For instructions on creating data security policies, see the TRITON - Data Security Help.

**Link your Web and data security software**

Use the **Settings > General > Linking** page to establish a connection between your Web and data security software. Linking Web and data security solutions:

- Gives data security software access to Master Database URL categorization and user information collected by User Service
- Activates a connection between the Web Security and Data Security modules of the TRITON Unified Security Center
- Makes it possible to configure access to TRITON - Web Security and TRITON - Data Security using the same administrative account and password (see *Enable shared administration (optional)*, page 193).

To link your Web and data security solutions:

1. Enter the **IP address** of the Data Security Management Server machine.
2. Enter the **Port** used for communication with Data Security Management Server (7443, by default).
3. Click **Link**.
   
   A message is displayed, indicating whether linking was successful. If linking failed, troubleshooting steps are suggested.

To remove an established link between Web and data security solutions, click **Remove Link**. Your Web security software must be able to connect to Data Security Management Server to remove the link.

Once a connection is established, if you allow (or intend to allow) administrators to use the same account to access both the Web Security and the Data Security modules of the TRITON Unified Security Center (see *Enable shared administration (optional)*, page 193), you can also use the Linking page to configure the notification email messages sent to new administrators.

First, establish a connection with your SMTP server so that email notifications can be sent:

1. Enter the **IP address or name** of the SMTP Server machine.
2. Enter the **From email address** that will appear in notifications.
3. Click **Send Test Email** to verify that Websense software can access the SMTP server, and that the From address is valid.

Next, review and modify the email message templates used for administrator notifications. Click **Preview** under either edit field to see the full message. Each message includes some required text (including links to TRITON - Web Security and TRITON - Data Security) that cannot be edited or removed.
A different message is sent to administrators who log on with Websense user accounts than administrators who log on with their network logon account. Typically, administrators using a Websense user account are both notified of their new logon name, and prompted to change their password the first time they log on.

Enable shared administration (optional)

If you have linked your Web and data security software, you can configure administrative accounts that allow access to both the Web Security and Data Security modules of the TRITON Unified Security Center. A link in the banner bar of each management console allows quick access to the other console.

Important

If you have both management consoles open, do not attempt to use the banner bar link to switch back and forth between the consoles. Each time the link is clicked, a new Manager instance is launched.

In order to enable this feature:

1. The administrator’s logon account must be configured in both TRITON - Web Security (see Enabling access to TRITON - Web Security, page 281) and TRITON - Data Security (see the TRITON - Data Security Help). There are 2 account types:
   - Network accounts are standard network logon accounts, defined in a supported directory service.
   - Websense user accounts are used only to access Websense software.
2. The logon account must have the same password in both management consoles.
3. The account must be added to a delegated administration role in TRITON - Web Security (see Getting started with administrative roles, page 272).

When you add a Websense user or network account to TRITON - Web Security, you are given the option to send the administrator an email notification. At minimum, the message includes:

- the logon name
Protect Vital Information

- (for Websense user accounts only) a temporary password
- the URL used to access TRITON - Web Security
- the URL used to access TRITON - Data Security

You can customize the remaining content of the email message on the Settings > General > Linking page (see Link your Web and data security software, page 192).

Any time a Websense user account password is sent via automatic email notification, the administrator is prompted to change the password the next time he or she logs on to TRITON - Web Security.

Once shared administrator accounts have been configured, an administrator logged on to TRITON - Web Security can click the Data Security button in the module tray to launch TRITON - Data Security in a new window. The administrator does not have to log on a second time.
Refine Filtering Policies

At its simplest, Internet usage filtering requires a single policy that applies one category filter and one protocol filter 24 hours a day, 7 days a week. Websense software offers tools, however, for going far beyond this basic filtering, to achieve precisely the level of granularity you need to manage Internet usage. You can:

- Create **limited access filters** to block access to all but a specified list of sites for certain users (see *Restricting users to a defined list of Internet sites*, page 196).
- Create **custom categories** to redefine how selected sites are filtered (see *Working with categories*, page 203).
- **Recategorize URLs** to move specific sites from their default, Master Database category to another Websense-defined or custom category (see *Recategorizing URLs*, page 211).
- Define **unfiltered URLs** to allow users to access specific sites, even when the sites are assigned to a blocked category in the active category filter (see *Defining unfiltered URLs*, page 210).
- Implement **bandwidth** restrictions, blocking users from accessing otherwise permitted categories and protocols when bandwidth usage reaches a specified threshold (see *Using Bandwidth Optimizer to manage bandwidth*, page 221).

In Websense Web Security Gateway Anywhere environments, bandwidth-based restrictions are not enforced for hybrid filtering users.

- Define **keywords** used to block sites in otherwise permitted categories when keyword blocking is enabled and activated (see *Filtering based on keyword*, page 207).
- Define **file types** used to block the download of selected types of files from otherwise permitted categories when file type blocking is activated (see *Managing traffic based on file type*, page 223).
Restricting users to a defined list of Internet sites

Limited access filters provide a very precise method of filtering Internet access. Each limited access filter is a list of individual Web sites. Like category filters, limited access filters are added to policies and enforced during a specified time period. When a limited access filter is active in a policy, users assigned that policy can visit only sites in the list. All other sites are blocked.

For example, if the First Grade policy enforces a limited access filter that includes only certain educational and reference sites, students governed by the First Grade policy can visit only those sites, and no others.

When a limited access filter is active, a block page is returned for any requested URL not included in that filter.

Websense software can support up to 2,500 limited access filters containing 25,000 URLs in total.

**Important**

By default, when a limited access filter is in effect, Websense software checks to see only if a requested site appears in the filter. No other checking is performed.

This means that if a site permitted by the filter becomes infected with malicious code, user requests for that site are still permitted, regardless of the site’s Master Database or Scanning categorization.

For instructions to change this behavior, see *Prioritizing Security Risk categorization*, page 212.

Limited access filters and filtering precedence

In some cases, more than one filtering policy could apply to a single user. This happens when a user belongs to more than one group, and the groups are governed by different policies. In addition, a URL might both appear in a limited access filter and be defined as an unfiltered URL.

When multiple group policies apply to a user, the **Use more restrictive blocking** setting (see *Filtering order*, page 79) determines how the user is filtered. By default, this setting is off.
Websense software determines which filtering setting is less restrictive at the filter level. In cases where a user might be filtered by multiple policies, one of which is enforcing a limited access filter, “less restrictive” may sometimes seem counterintuitive.

When **Use more restrictive blocking** is **OFF**:

- If the **Block All** category filter and a limited access filter could apply, the limited access filter is always considered less restrictive.
- If any other category filter and a limited access filter could apply, the category filter is considered less restrictive.

  This means that even when the limited access filter permits the site and the category filter blocks the site, the site is blocked.

When **Use more restrictive blocking** is **ON**, a limited access filter is considered more restrictive than any category filter except Block All.

The table below summarizes how the **Use more restrictive blocking** setting affects filtering when multiple policies could apply:

<table>
<thead>
<tr>
<th>Filter Combination</th>
<th>Use more restrictive blocking OFF</th>
<th>Use more restrictive blocking ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>limited access filter + <strong>Block All</strong></td>
<td>limited access filter</td>
<td><strong>Block All</strong></td>
</tr>
<tr>
<td>category filter</td>
<td>(request permitted)</td>
<td>(request blocked)</td>
</tr>
<tr>
<td>limited access filter + permitted category</td>
<td>category filter</td>
<td>limited access filter</td>
</tr>
<tr>
<td>category filter</td>
<td>(request permitted)</td>
<td>(request permitted)</td>
</tr>
<tr>
<td>limited access filter + blocked category</td>
<td>category filter</td>
<td>limited access filter</td>
</tr>
<tr>
<td>category filter</td>
<td>(request blocked)</td>
<td>(request permitted)</td>
</tr>
<tr>
<td>limited access filter + Quota/Confirm category</td>
<td>category filter (request limited by quota/confirm)</td>
<td>limited access filter (request permitted)</td>
</tr>
<tr>
<td>limited access filter + unfiltered URL</td>
<td>unfiltered URL</td>
<td>limited access filter</td>
</tr>
<tr>
<td></td>
<td>(request permitted)</td>
<td>(request permitted)</td>
</tr>
</tbody>
</table>

**Creating a limited access filter**

Related topics:

- *Working with filters*, page 48
- *Restricting users to a defined list of Internet sites*, page 196
- *Editing a limited access filter*, page 198

Use the Add Limited Access Filter page (accessed via the Filters or Edit Policy page) to give your new filter a unique name and a description. After creating the filter,
Refine Filtering Policies

enter a list of permitted URLs, assign the filter to a policy, and apply the policy to clients.

1. Enter a unique **Filter name**. The name must be between 1 and 50 characters long, and cannot include any of the following characters:

   * < > { } - ! $ % & @ # . " | \ & + = ? / ; : ,

   Filter names can include spaces, dashes, and apostrophes.

2. Enter a short **Description** of the filter. This description appears next to the filter name in the Limited Access Filters section of the Filters page, and should explain the filter’s purpose to help administrators manage policies over time.

   The character restrictions that apply to filter names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. To see and edit the new filter, click **OK**. To abandon your changes and return to the Filters page, click **Cancel**.

When you create a new limited access filter, it is added to the **Policy Management > Filters > Limited Access Filters** list. Click a filter name to edit the filter.

To finish customizing your new filter, continue with **Editing a limited access filter**.

**Editing a limited access filter**

A limited access filter is a list of Web sites (URLs or IP addresses) and regular expressions, used to identify specific sites that users can access. When the filter is applied to clients, those clients cannot visit any site that is not in the list.

**Important**

By default, when a limited access filter is in effect, Websense software checks to see only if a requested site appears in the filter. No other checking is performed.

This means that if a site permitted by the filter becomes infected with malicious code, user requests for that site are still permitted, regardless of the site’s Master Database or Scanning categorization.

For instructions to change this behavior, see **Prioritizing Security Risk categorization**, page 212.
Use the **Policy Management > Filters > Edit Limited Access Filter** page to make changes to an existing limited access filter. You can change the filter name and description, see a list of policies that enforce the filter, and manage which sites are included in the filter.

When you edit a limited access filter, the changes affect every policy that enforces the filter.

1. Verify the filter name and description. To change the filter name, click **Rename**, and then enter the new name. The name is updated in all policies that enforce the selected limited access filter.
2. Use the **Policies using this filter** field to see how many policies currently enforce this filter. If 1 or more policies enforce the filter, click **View policies** to list them.
3. Under **Add or Remove Sites**, enter the URLs and IP addresses that you want to add to the limited access filter. Enter one URL or IP address per line.
   - For HTTP sites, it is not necessary to include the HTTP:// prefix.
   - When an HTTP site is filtered according to its Master Database category, Websense software matches the URL with its equivalent IP address. This is not the case for limited access filters. To permit a site’s URL and IP address, add both to the filter.
   - For FTP and HTTPS sites, include the prefix and provide the site’s IP address, rather than host (domain) name.
4. Click the right arrow (>) to move the URLs and IP addresses to the **Permitted sites** list.
5. In addition to adding individual sites to the limited access filter, you can add regular expressions that match multiple sites. To create regular expressions, click **Advanced**.
   - Enter one regular expression per line, and then click the right arrow to move the expressions to the **Permitted sites** list.
   - To verify that a regular expression matches the intended sites, click **Test**.
   - See *Using regular expressions, page 226*, for detailed information about using regular expressions for filtering.
6. Review the URLs, IP addresses, and regular expressions in the **Permitted sites** list.
   - To make changes to a site or expression, select it and click **Edit**.
   - To remove a site or expression from the list, select it and click **Delete**.
7. After editing the filter, click **OK** to cache your changes and return to the Filters page. Changes are not implemented until you click **Save All**.
Adding sites from the Edit Policy page

Use the **Policies > Edit Policy > Add Sites** page to add sites to a limited access filter.

Enter one URL or IP address per line. If you do not specify a protocol, Websense software automatically adds the **HTTP://** prefix.

When you are finished making changes, click **OK** to return to the Edit Policy page. You must also click **OK** on the Edit Policy page to cache the changes. Changes are not implemented until you click **Save All**.

Changes made to a limited access filter affect all policies that enforce the filter.

Copying filters and policies to roles

Super Administrators can use the **Filters > Copy Filters To Role** and **Policies > Copy Policies To Role** pages to copy one or more filters or policies to a delegated administration role. Once the filter or policy has been copied, delegated administrators can use the filters or policies to filter their managed clients.

- In the target role, the tag “(Copied)” is added to the end of the filter or policy name. A number is added if the same filter or policy is copied multiple times.
- Delegated administrators can rename or edit filters or policies that have been copied to their role.
- Category filters copied to a delegated administration role set the filtering action to Permit for custom categories created in the role. Delegated administrators should update the copied category filters to set the desired action for their role-specific custom categories.

Related topics:
- *Restricting users to a defined list of Internet sites*, page 196
- *Limited access filters and filtering precedence*, page 196
- *Creating a limited access filter*, page 197
- *Editing a policy*, page 76

Related topics:
- *Creating a category filter*, page 49
- *Creating a protocol filter*, page 51
- *Creating a limited access filter*, page 197
- *Creating a policy*, page 76
Changes made by a delegated administrator to a filter or policy copied to their role by a Super Administrator do not affect the Super Administrator’s original filter or policy, or any other role that received a copy of the filter or policy.

Filter Lock restrictions do not affect the Super Administrator’s original filter or policy, but they do affect the delegated administrator’s copy of the filter or policy.

Because delegated administrators are affected by Filter Lock restrictions, the Permit All category and protocol filters cannot be copied to a delegated administration role.

To copy a filter or policy:

1. On the Copy Filters to Role or Copy Policies to Role page, verify that the correct policies or filters appear in the list at the top of the page.
2. Use the Select a role drop-down list to select a destination role.
3. Click OK.

A pop-up dialog box indicates that the selected filters or policies are being copied. The copy process may take a while.

The changes are not implemented until you click Save All.

After the copy process is complete, the copied filters or policies will be available to delegated administrators in the selected role the next time they log on to TRITON - Web Security. If a delegated administrator is logged on to the role with policy access when the filters or policies are copied, they will not see the new filters or policies until they log off and log on again.
## Building filter components

Use the **Policy Management > Filter Components** page to access tools used to refine and customize the way that Websense software enforces your organization’s Internet access policies. The 4 buttons on the screen are associated with the following tasks:

| Edit Categories | • Recategorize a URL (see *Redefining filtering for specific sites*, page 209). For example, if the Shopping category is blocked by your Internet filtering policies, but you want to permit access to specific supplier or partner sites, you could move those sites to a permitted category, like Business and Economy.  
• Define or edit custom categories (see *Creating a custom category*, page 206). Create additional subcategories within Websense-defined parent categories, or within the User-Defined parent category, and then assign URLs to the new categories.  
• Assign keywords to a category (see *Filtering based on keyword*, page 207). To recategorize and block access to sites whose URLs contain a specific string, first define keywords, and then enable keyword blocking in a category filter.  
• Create regular expressions (see *Using regular expressions*, page 226), patterns or templates that can be used to match multiple URLs and assign them to a category. |
| Edit Protocols | Define or edit custom protocol definitions (see *Creating a custom protocol*, page 219, and *Editing custom protocols*, page 216). For example, if members of your organization use a custom messaging tool, you could create a custom protocol definition to permit use of that tool while blocking other Instant Messaging / Chat protocols. |
| File Types | Create or edit file type definitions, used to block specific types of files within otherwise permitted categories (see *Managing traffic based on file type*, page 223). |
| Unfiltered URLs | Define specific sites to permit for all clients, even when they belong to a blocked category (see *Defining unfiltered URLs*, page 210). Note that adding a URL to this list does not override the Block All category filter or limited access filters. |
Working with categories

Related topics:

- Editing categories and their attributes, page 203
- Creating a custom category, page 206
- Filtering based on keyword, page 207
- Redefining filtering for specific sites, page 209

Websense software provides multiple methods for filtering sites that are not in the Master Database, and for changing the way that individual sites in the Master Database are filtered.

- Create custom categories for more precise filtering and reporting.
- Use recategorized URLs to define categories for uncategorized sites, or to change the category for sites that appear in the Master Database.
- Define keywords to recategorize all sites whose URL contains a certain string.

Editing categories and their attributes

Related topics:

- Creating a custom category, page 206
- Reviewing all customized category attributes, page 204
- Making global category filtering changes, page 205
- Filtering based on keyword, page 207
- Redefining filtering for specific sites, page 209

Use the Policy Management > Filter Components > Edit Categories page to create and modify custom categories, recategorized URLs, and keywords.

The existing categories, both Websense-defined and custom, are listed in the left portion of the content pane. To see current custom settings associated with a category, or to create new custom definitions, first select a category from the list.

To see a list of all custom URLs, keywords, and regular expressions associated with all categories, click View All Custom URLs / Keywords in the toolbar at the top of the page. See Reviewing all customized category attributes, page 204, for more information.

- To create a new category, click Add, and then go to Creating a custom category, page 206, for further instructions.
To remove an existing custom category, select the category, and then click **Delete**. You cannot delete Websense-defined categories.

- To change the name or description of a custom category, select the category and click **Rename** (see *Renaming a custom category*, page 205).

- To change the filtering action associated with a category in all category filters, click **Override Action** (see *Making global category filtering changes*, page 205).

- The **Recategorized URLs** list shows which recategorized sites (URLs and IP addresses) have been assigned to this category.
  - To add a site to the list, click **Add URLs**. See *Recategorizing URLs*, page 211, for further instructions.
  - To change an existing recategorized site, select the URL or IP address, and then click **Edit**.

- The **Keywords** list shows which keywords have been associated with this category.
  - To define a keyword associated with the selected category, click **Add Keywords**. See *Filtering based on keyword*, page 207, for further instructions.
  - To change an existing keyword definition, select the keyword, and then click **Edit**.

- In addition to URLs and keywords, you can define **Regular Expressions** for the category. Each regular expression is a pattern or template used to associate multiple sites with the category.
  - To see or create regular expressions for the category, click **Advanced**.
  - To define a regular expression, click Add Expressions (see *Using regular expressions*, page 226).
  - To change an existing regular expression, select the expression, and then click **Edit**.

- To delete a recategorized URL, keyword, or regular expression, select the item to remove, and then click **Delete**.

When you are finished making changes on the Edit Categories page, click **OK** to cache the changes and return to the Filter Components page. Changes are not implemented until you click **Save All**.

### Reviewing all customized category attributes

Use the **Filter Components > Edit Categories > View All Custom URLs and Keywords** page to review custom URL, keyword, and regular expression definitions. You can also delete definitions that are no longer needed.

The page contains 3 similar tables, one for each category attribute: custom URLs, keywords, or regular expressions. In each table, the attribute is listed next to the name of the category with which it is associated.

To delete a category attribute, mark the appropriate check box, and then click **Delete**.
To return to the Edit Categories page, click Close. If you deleted any items on the View All Custom URLs and Keywords page, click OK on the Edit Categories page to cache the changes. Changes are not implemented until you click Save All.

Making global category filtering changes

Use the Filter Components > Edit Categories > Override Action page to change the action applied to a category in all existing category filters. This also determines the default action applied to the category in new filters.

Although this change overrides the action applied to the category in all existing filters, administrators can later edit those filters to apply a different action.

Before changing the filtering settings applied to a category, first verify that the correct category name appears next to Selected Category. Next, you can:

1. Chose a new Action (Permit, Block, Confirm, or Quota). See Filtering actions, page 44, for more information.
   By default, Do not change current settings is selected for all options on the page.
2. Specify whether or not to Block Keywords. See Filtering based on keyword, page 207, for more information.
3. Specify whether or not to Block File Types, and customize blocking settings. See Managing traffic based on file type, page 223, for more information.
4. Under Advanced Filtering, specify whether or not to use Bandwidth Optimizer to manage access to HTTP sites, and customize blocking settings. See Using Bandwidth Optimizer to manage bandwidth, page 221, for more information.

   ! Important
   Changes made here affect every existing category filter, except Block All and Permit All.

5. Click OK to return to the Edit Categories page (see Editing categories and their attributes, page 203). The changes are not cached until you click OK on the Edit Categories page.

Renaming a custom category

Use the Filter Components > Edit Categories > Rename Category page to change the name or description associated with a custom category.

+ Use the Filter name field to edit the category name. The new name must be unique, and cannot exceed 50 characters.
  The name cannot include any of the following characters:
  * < > { } ~ ! $ % & @ # . " | \ & + ? / ; ,
+ Use the Description field to edit the category description. The description cannot exceed 255 characters.
  The character restrictions that apply to filter names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).
When you are finished making changes, click **OK** to return to the Edit Categories page. The changes are not cached until you click **OK** on the Edit Categories page.

## Creating a custom category

In addition to using the more than 90 Websense-defined categories in the Master Database, you can define your own **custom categories** to provide more precise filtering and reporting. For example, create custom categories like:

- **Business Travel**, to group sites from approved vendors that employees can use to buy airplane tickets and make rental car and hotel reservations
- **Reference Materials**, to group online dictionary and encyclopedia sites deemed appropriate for elementary school students
- **Professional Development**, to group training sites and other resources that employees are encouraged to use to build their skills

Use the **Policy Management > Filter Components > Edit Categories > Add Category** page to add custom categories to any parent category. You can create up to 100 custom categories.

1. Enter a unique, descriptive **Category name**. The name cannot include any of the following characters:

   ```
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   ```

2. Enter a **Description** for the new category.

   The character restrictions that apply to filter names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Select a parent category from the **Add to** list. By default, **All Categories** is selected.

4. Enter the sites (URLs or IP addresses) that you want to add to this category. See **Recategorizing URLs**, page 211, for more information.

   You can also edit this list after creating the category.

5. Enter the keywords that you want to associate with this category. See **Filtering based on keyword**, page 207, for more information.

   You can also edit this list after creating the category.
6. Define a default filtering **Action** to apply to this category in all existing category filters. You can edit this action in individual filters later.

**Note**
Category filters copied to a delegated administration role set the filtering action to Permit for custom categories created in the role. Delegated administrators should update the copied category filters to set the desired action for their role-specific custom categories.

7. Enable any **Advanced Filtering** actions (keyword blocking, file type blocking, or bandwidth blocking) that should be applied to this category in all existing category filters.

8. When you are finished defining the new category, click **OK** to cache changes and return to the Edit Categories page. Changes are not implemented until you click **Save All**.

The new category is added to the Categories list and custom URL and keyword information for the category is displayed.

**Filtering based on keyword**

**Related topics:**
- *Recategorizing URLs, page 211*
- *Configuring Websense filtering settings, page 55*
- *Creating a category filter, page 49*
- *Editing a category filter, page 50*
- *Working with categories, page 203*

Keywords are associated with categories, and then used to offer protection against sites that have not explicitly been added to the Master Database or defined as a custom URL. Three steps are necessary to enable keyword blocking:

1. Enable keyword blocking at a global level (see *Configuring Websense filtering settings, page 55*).
2. Define keywords associated with a category (see *Defining keywords, page 208*).
3. Enable keyword blocking for the category in an active category filter (see *Editing a category filter, page 50*).

When keywords have been defined and keyword blocking is enabled for a specific category, Websense software blocks any site whose URL contains a keyword, and logs the site as belonging to the specified category. The site is blocked even if other URLs in the category are permitted.
For example, if the Sports category is permitted in an active category filter, but you want to block access to basketball sites, you might associate the keyword “nba” with Sports, and enable keyword blocking. This means that the following URLs are blocked, and logged as belonging to the Sports category:

- sports.espn.go.com/nba/
- modernbakery.com
- modernbabiesandchildren.com
- fashionbar.com

Be cautious when defining keywords to avoid unintended overblocking.

---

**Important**

If you are using Websense Web Security, avoid associating keywords with any of the Extended Protection subcategories. Keyword blocking is not enforced for these categories.

---

When a request is blocked based on a keyword, this is indicated on the Websense block page that the user receives.

### Defining keywords

A keyword is a string of characters (like a word, phrase, or acronym) that might be found in a URL. Assign keywords to a category, and then enable keyword blocking in a category filter.

Use the Policy Management > Filter Components > Edit Categories > Add Keywords page to associate keywords with categories. If you need to make changes to a keyword definition, use the Edit Keywords page.

When you define keywords, be cautious to avoid unintended overblocking. You might, for example, intend to use the keyword “sex” to block access adult sites, but end up blocking search engine requests for words like sextuplets or City of Essex, and sites like msexchange.org (Information Technology), vegassexperience.com (Travel), and sci.esa.int/marsexpress (Educational Institutions).

Enter one keyword per line.
Refine Filtering Policies

- Do not include spaces in keywords. URL and CGI strings do not include spaces between words.
- Include a backslash (\) before special characters such as: ., #?*+

  If you do not include the backslash, Websense software ignores the special character.
- If you are using Websense Web Security, avoid associating keywords with any of the Extended Protection subcategories. Keyword blocking is not enforced for these categories.

When you are finished adding or editing keywords, click **OK** to cache your changes and return to the Edit Categories page. Changes are not implemented until you click **Save All**.

In order for keyword blocking to be enforced, you must also:

1. Enable keyword blocking via the **Settings > Filtering** page (see *Configuring Websense filtering settings, page 55*).
2. Enable keyword blocking in one or more active category filters (see *Editing a category filter, page 50*).

Redefining filtering for specific sites

<table>
<thead>
<tr>
<th>Related topics:</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Creating a custom category, page 206</em></td>
</tr>
<tr>
<td><em>Filtering based on keyword, page 207</em></td>
</tr>
<tr>
<td><em>Defining unfiltered URLs, page 210</em></td>
</tr>
<tr>
<td><em>Recategorizing URLs, page 211</em></td>
</tr>
</tbody>
</table>

With custom URLs, you can:

- Apply more precise filtering to sites that are not in the Websense Master Database. By default, the action applied to the **Miscellaneous\Uncategorized** category is used to filter these sites.
- Filter sites differently than their Master Database category.

Websense software looks for custom URL definitions for a site before consulting the Master Database, and therefore filters the site according to the category assigned to the custom URL.

There are 2 types of custom URLs: unfiltered and recategorized.

- Unfiltered URLs are permitted for all users not governed by the Block All category filter or a limited access filter (see *Defining unfiltered URLs, page 210*).
Recategorized URLs have been moved from their Master Database category to another Websense-defined or custom category (see Recategorizing URLs, page 211).

A recategorized URL is not blocked by default. It is filtered according to the action applied to its new category in each active category filter.

When a site is filtered according to its Master Database category, Websense software matches the URL with its equivalent IP address. This is not the case for custom URLs. To change the way a site is filtered, define both its URL and its IP address as a custom URL.

If a site can be accessed via multiple URLs, define each URL that can be used to access the site as a custom URL to ensure that the site is permitted or blocked as intended.

If a site is moved to a new domain, and an HTTP redirect is used to send users to the new URL, the new URL is not automatically filtered the same way as the redirecting site. To make sure that the site is filtered appropriately at its new address, create a new custom URL.

**Defining unfiltered URLs**

Use the **Policy Management > Filter Components > Unfiltered URLs** page to define a list of sites that any user can access, except when governed by the Block All category filter or a limited access filter.

**Important**

By default, when a site is added as an unfiltered URL, Websense software permits the site automatically. No other checking is performed.

This means that if an unfiltered URL site becomes infected with malicious code, user requests for that site are still permitted, regardless of the site’s Master Database or Scanning categorization.

For instructions to change this behavior, see Prioritizing Security Risk categorization, page 212.

The **Permitted sites** list in the right portion of the content pane lists the unfiltered sites (URLs and IP addresses) and regular expressions that you have defined (see Using regular expressions, page 226). Each site is associated with a category.
Refine Filtering Policies

- The URL may be associated with its Master Database category, or recategorized.
- When a user requests access to the unfiltered URL, the request is logged as a permitted custom URL in the category to which it has been assigned.

To add an unfiltered URL:

1. Under **Define Unfiltered URLs**, enter one URL or IP address per line, and then click the right arrow (>).
   - Websense software does not match a custom URL with its equivalent IP address. To permit both the URL and the IP address for a site, add both to the Unfiltered URLs list.
2. To add regular expressions that match multiple sites, click **Advanced**. Enter one regular expression per line, and then click the right arrow to move the expressions to the Unfiltered URLs list. To verify that a pattern matches the intended sites, click **Test**.
   - See *Using regular expressions*, page 226, for detailed information.
3. When you are finished, click **OK** to cache your changes and return to the Edit Categories page. Changes are not implemented until you click **Save All**.

To remove a site from the Unfiltered URLs list, select the URL, IP address, or regular expression, and then click **Delete**.

Recategorizing URLs

---

**Related topics:**

- *Working with categories*, page 203
- *Redefining filtering for specific sites*, page 209
- *Defining unfiltered URLs*, page 210

Use the **Policy Management > Filter Components > Edit Categories > Recategorize URLs** page to add individual sites to any category. Make changes to existing recategorized sites on the **Edit URLs** page.

---

**Important**

By default, when a site is recategorized, Websense software checks to see only what action is applied to the new category. No other checking is performed.

This means that if a site is recategorized into a permitted category, and later becomes infected with malicious code, user requests for that site are still permitted, regardless of the site’s Master Database or Scanning categorization.

For instructions to change this behavior, see *Prioritizing Security Risk categorization*, page 212.
Recategorize URLs to change the way that individual sites are filtered and logged. When you add recategorized sites:

- Enter each URL or IP address on a separate line.
- Include the protocol for any non-HTTP site. If the protocol is omitted, Websense software filters the site as an HTTP site.
  
  For HTTPS sites, also include the port number (https://63.212.171.196:443/, https://www.onlinebanking.com:443/).
- Websense software recognizes custom URLs exactly as they are entered. If the Search Engines and Portals category is blocked, but you recategorize www.yahoo.com in a permitted category, the site is permitted only if users type the full address. If a user types images.search.yahoo.com, or just yahoo.com, the site is still blocked. If you recategorize yahoo.com, however, all sites with yahoo.com in the address are permitted.

When you are finished adding or editing recategorized sites, click OK to cache your changes and return to the Edit Categories page. Changes are not implemented until you click Save All.

After saving recategorized URLs, use the URL Category tool in the right shortcut pane to verify that the site is assigned to the correct category. See Using the Toolbox to verify filtering behavior, page 226.

Prioritizing Security Risk categorization

By default, if a site is added as a recategorized URL in a permitted category or as an unfiltered URL, or if the site appears in a limited access filter, the site is permitted, even if the site belongs to a Security Risk category. (Configure which categories are part of the Security Risk class on the Settings > General > Risk Classes page in TRITON - Web Security.)

You can configure Websense software to prioritize Security Risk categorization over custom categorization. After the configuration change, if the Master Database or Websense Web Security Gateway scanning identifies that a site belongs to a Security Risk class category:

- If a category filter is in effect, and the Security Risk class category is blocked, the site is blocked.
- If a limited access filter is in effect, the site is blocked.

**Note**

Although the Extended Protection categories are default members of the Security Risk class, because they group sites that are still being analyzed, they receive lower prioritization than other categories. As a result, Extended Protection categorization does not override custom categorization, even when the security override is turned on.
Refine Filtering Policies

To enable this feature for on-premises components:

1. Navigate to the Websense bin directory on the Filtering Service machine (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default) and open the eimserver.ini file in a text editor.
2. Navigate to the [FilteringManager] section and add the following line:
   ```ini
   SecurityCategoryOverride=ON
   ```
3. Save and close the file.
4. Restart Filtering Service.
   - **Windows**: Use the Services dialog box (Start > Administrative Tools > Services) to restart Websense Filtering Service.
   - **Linux**: Use the /opt/Websense/WebsenseDaemonControl command to stop and then start Filtering Service.

In Websense Web Security Gateway Anywhere environments, to enable this feature for hybrid filtering:

1. Navigate to the Websense bin directory on the Sync Service machine (C:\Program Files\Websense\bin, by default) and open the syncservice.ini file in a text editor.
2. If it does not already exist, add a section called [hybrid], and then add the SecurityCategoryOverride parameter, as shown here:
   ```ini
   [hybrid]
   SecurityCategoryOverride=true
   ```
3. Save and close the file.
4. Restart Sync Service.
   - **Windows**: Use the Services dialog box (Start > Administrative Tools > Services) to restart Websense Sync Service.
   - **Linux**: Use the /opt/Websense/WebsenseDaemonControl command to stop and then start Sync Service.

**Blocking posts to sites in some categories**

By default, if users are permitted access to a category, like Message Boards and Forums, they can both view and post to sites in the category.

You can configure Websense software to block posting to sites in specific categories using the BlockMessageBoardPosts configuration parameter.

- If the parameter is set to **ON**, users are blocked from posting only to sites in the Message Boards and Forums category.
- The parameter can also take a comma-separated list of category identifiers (in the form **112,122,151**). In this case, users are blocked from posting to sites in any of the listed categories.

To enable this feature for on-premises components:
1. Navigate to the Websense bin directory on the Filtering Service machine (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default) and open the eimserver.ini file in a text editor.

2. Navigate to the [WebsenseServer] section and add the following line:

   BlockMessageBoardPosts=<value>

   Here, <value> can be either ON or a comma-separated list of category identifiers.

3. Save and close the file.

4. Restart Filtering Service.
   - Windows: Use the Services dialog box (Start > Administrative Tools > Services) to restart Websense Filtering Service.
   - Linux: Use the /opt/Websense/WebsenseDaemonControl command to stop and then start Filtering Service.

In Websense Web Security Gateway Anywhere environments, to enable this feature for hybrid filtering:

1. Navigate to the Websense bin directory on the Sync Service machine (C:\Program Files\Websense\bin, by default) and open the syncservice.ini file in a text editor.

2. If it does not already exist, add a section called [hybrid], and then add the BlockMessageBoardPosts parameter, as shown here:

   [hybrid]
   BlockMessageBoardPosts=<value>

   Here, <value> is a comma-separated list of category identifiers.

3. Save and close the file.

4. Restart Sync Service.
   - Windows: Use the Services dialog box (Start > Administrative Tools > Services) to restart Websense Sync Service.
   - Linux: Use the /opt/Websense/WebsenseDaemonControl command to stop and then start Sync Service.

## Working with protocols

The Websense Master database includes protocol definitions used to filter Internet protocols other than HTTP, HTTPS and FTP. These definitions include Internet applications and data transfer methods such as those used for instant messaging, streaming media, file sharing, file transfer, Internet mail, and other network and database operations.

These protocol definitions can even be used to filter protocols or applications that bypass a firewall by tunneling through ports normally used by HTTP traffic. Instant messaging data, for example, can enter a network whose firewall blocks instant
Refine Filtering Policies

Refine Filtering Policies

messaging protocols by tunneling through HTTP ports. Websense software accurately identifies these protocols, and filters them according to policies you configure.

Note

In Websense Web Filter and Websense Web Security deployments, Network Agent must be installed to enable protocol-based filtering.

With Websense Web Security Gateway, it is possible to filter non-HTTP protocols that tunnel over HTTP ports without using Network Agent. See Tunneled protocol detection, page 150, for more information.

In addition to using Websense-defined protocol definitions, you can define custom protocols for filtering. Custom protocol definitions can be based on IP addresses or port numbers, and can be edited.

To block traffic over a specific port, associate that port number with a custom protocol, and then assign that protocol a default action of Block.

To work with custom protocol definitions, go to Policy Management > Filter Components, and then click Protocols. See Editing custom protocols, page 216, and Creating a custom protocol, page 219, for details.

Filtering protocols

Related topics:

- Working with protocols, page 214
- Editing custom protocols, page 216
- Creating a custom protocol, page 219
- Adding or editing protocol identifiers, page 217
- Adding to a Websense-defined protocol, page 220

When Network Agent is installed or with a Websense Web Security Gateway deployment, Websense software can block Internet content transmitted over particular ports, or using specific IP addresses, or marked by certain signatures, regardless of the
nature of the data. By default, blocking a port intercepts all Internet content entering your network over that port, regardless of source.

**Note**
Occasionally, internal network traffic sent over a particular port may not be blocked, even though the protocol using that port is blocked. The protocol may send data via an internal server more quickly than Network Agent can capture and process the data. This does not occur with data originating outside the network.

When a protocol request is made, Websense software uses the following steps to determine whether to block or permit the request:

1. Determine the protocol (or Internet application) name.
2. Identify the protocol based on the request destination address.
3. Search for related port numbers or IP addresses in custom protocol definitions.
4. Search for related port numbers, IP addresses, or signatures in Websense-defined protocol definitions.

If Websense software is unable to determine any of this information, all content associated with the protocol is permitted.

### Editing custom protocols

Use the **Policy Management > Filter Components > Edit Protocols** page to create and edit custom protocol definitions, and to review Websense-defined protocol definitions. Websense-defined protocols cannot be edited.

The Protocols list includes all custom and Websense-defined protocols. Click on a protocol or protocol group to get information about the selected item in the right-hand portion of the content pane.

To add a new, custom protocol, click **Add Protocol**, and then continue with **Creating a custom protocol**, page 219.

To edit a protocol definition:
1. Select the protocol in the Protocols list. The protocol definition appears to the right of the list.

2. Click **Override Action** to change the filtering action applied to this protocol in all protocol filters (see *Making global protocol filtering changes*, page 218).

3. Click **Add Identifier** to define additional protocol identifiers for this protocol (see *Adding or editing protocol identifiers*, page 217).

4. Select an identifier in the list, and then click **Edit** to make changes to the **Port**, **IP Address Range**, or **Transport Method** defined by that identifier.

5. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

To delete a protocol definition, select an item in the Protocols list, and then click **Delete**.

### Adding or editing protocol identifiers

Use the **Filter Components > Edit Protocols > Add Protocol Identifier** page to define additional protocol identifiers for an existing custom protocol. Use the **Edit Protocol Identifier** page to make changes to a previously-defined identifier.

Before creating or changing an identifier, verify that the correct protocol name appears next to **Selected Protocol**.

When working with protocol identifiers, remember that at least one criterion (port, IP address or transport type) must be unique for each protocol.

1. Specify which **Ports** are included in this identifier.
   - If you select **All Ports**, that criterion overlaps with other ports or IP addresses entered in other protocol definitions.
   - Port ranges are not considered unique if they overlap. For example, the port range 80-6000 overlaps with the range 4000-9000.
   - Use caution when defining a protocol on port 80 or 8080. Network Agent listens for Internet requests over these ports.
     - You can configure Network Agent to ignore these ports in conjunction with a Websense Web Security Gateway deployment.
     - Since custom protocols take precedence over Websense protocols, if you define a custom protocol using port 80, all other protocols that use port 80 are filtered and logged like the custom protocol.

2. Specify which **IP Addresses** are included in this identifier.
   - If you select **All external IP addresses**, that criterion overlaps with any other IP addresses entered in other protocol definitions.
   - IP address ranges are not considered unique if they overlap.

3. Specify which **Protocol Transport** method is included in this identifier.

4. Click **OK** to cache your changes and return to the Edit Protocols page. Changes are not implemented until you click **Save All**.
Renaming a custom protocol

Use the Filter Components > Edit Protocols > Rename Protocol page to change the name of a custom protocol, or move it to a different protocol group.

- Use the Name field to edit the protocol name. The new name cannot exceed 50 characters.
  The name cannot include any of the following characters:
  * < > \ { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
- To move the protocol to a different protocol group, select the new group from the In group field.

When you are finished making changes, click OK to return to the Edit Protocols page. You must also click OK on the Edit Protocols page to cache the changes.

Making global protocol filtering changes

Use the Filter Components > Edit Protocols > Override Action page to change the way a protocol is filtered in all existing protocol filters. This also determines the default action applied to the protocol in new filters.

Although this change overrides the filtering action applied in all existing protocol filters, administrators can later edit those filters to apply a different action.

1. Verify that the correct protocol name appears next to Selected Protocol.
2. Select a new Action (Permit or Block) to apply to this protocol. By default, No change is selected. See Filtering actions, page 44, for more information.
4. Specify whether or not Bandwidth Optimizer is used to manage access to this protocol. See Using Bandwidth Optimizer to manage bandwidth, page 221, for more information.

Important

Changes made here affect every existing protocol filter, except Block All and Permit All.

5. When you are finished, click OK to return to the Edit Protocols page (see Editing custom protocols, page 216). You must also click OK on the Edit Protocols page to cache the changes.
Creating a custom protocol

Use the Filter Components > Protocols > Add Protocol page to define a new, custom protocol.

1. Enter a Name for the protocol.
   The name cannot include any of the following characters:
   * < > { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   A custom protocol can be assigned the same name as a Websense-defined protocol, in order to extend the number of IP addresses or ports associated with the original protocol. See Adding to a Websense-defined protocol, page 220, for more information.

2. Expand the Add protocol to this group drop-down list, and then select a protocol group. The new protocol appears in this group in all protocol lists and filters.

3. Define a unique Protocol Identifier (set of ports, IP addresses, and transport methods) for this group. You can add additional identifiers later, from the Edit Protocols page.
   Follow these guidelines for creating protocol identifiers:
   - At least one criterion (port, IP address or transport type) must be unique for each protocol definition.
   - If you select All Ports or All external IP addresses, that criterion overlaps with any other ports or IP addresses entered in other protocol definitions.
   - Port ranges or IP address ranges are not considered unique if they overlap. For example, the port range 80-6000 overlaps with the range 4000-9000.

   **Note**
   Use caution when defining a protocol on port 80 or 8080. Network Agent listens for Internet requests over these ports.
   You can configure Network Agent to ignore these ports in conjunction with a Websense Web Security Gateway deployment.
   Since custom protocols take precedence over Websense protocols, if you define a custom protocol using port 80, all other protocols that use port 80 are filtered and logged like the custom protocol.
The following tables provide examples of valid and invalid protocol definitions:

<table>
<thead>
<tr>
<th>Port</th>
<th>IP Address</th>
<th>Transport Method</th>
<th>Accepted combination?</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>ANY</td>
<td>TCP</td>
<td>Yes - the port number makes each protocol identifier unique.</td>
</tr>
<tr>
<td>90</td>
<td>ANY</td>
<td>TCP</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>IP Address</th>
<th>Transport Method</th>
<th>Accepted combination?</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>ANY</td>
<td>TCP</td>
<td>No - the IP addresses are not unique. 10.2.1.201 is included in the “ANY” set.</td>
</tr>
<tr>
<td>70</td>
<td>10.2.1.201</td>
<td>TCP</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>IP Address</th>
<th>Transport Method</th>
<th>Accepted combination?</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>10.2.3.212</td>
<td>TCP</td>
<td>Yes - the IP addresses are unique.</td>
</tr>
<tr>
<td>70</td>
<td>10.2.1.201</td>
<td>TCP</td>
<td></td>
</tr>
</tbody>
</table>

4. Under Default Filtering Action, specify the default action (Permit or Block) that should be applied to this protocol in all active protocol filters:
   - Indicate whether traffic using this protocol should be logged. Protocol traffic must be logged to appear in reports and enable protocol usage alerts.
   - Indicate whether access to this protocol should be regulated by Bandwidth Optimizer (see Using Bandwidth Optimizer to manage bandwidth, page 221).

5. When you are finished, click OK to return to the Edit Protocols page. The new protocol definition appears in the Protocols list.

6. Click OK again to cache your changes. Changes are not implemented until you click Save All.

**Adding to a Websense-defined protocol**

You cannot add a port number or IP address directly to a Websense-defined protocol. You can, however, create a custom protocol with the same name as the Websense-defined protocol, and then add ports or IP addresses to its definition.

When a custom protocol and a Websense-defined protocol have the same name, Websense software looks for protocol traffic at the ports and IP addresses specified in both definitions.

In reports, custom protocol names have a “C_” prefix. For example, if you created a custom protocol for SQL_NET and specified additional port numbers, reports display C_SQL_NET when the protocol uses the port numbers in the custom protocol.
Using Bandwidth Optimizer to manage bandwidth

When you create a category or protocol filter, you can elect to limit access to a category or protocol based on bandwidth usage.

- Block access to categories or protocols based on total network bandwidth usage.
- Block access to categories based on total bandwidth usage by HTTP traffic.
- Block access to a specific protocol based on bandwidth usage by that protocol.

Note
If you have Websense Web Security Gateway Anywhere, be aware that hybrid filtering does not enforce bandwidth-based restrictions.

For example:

- Block the AOL Instant Messaging protocol if total network bandwidth usage exceeds 50% of available bandwidth, or if current bandwidth usage for AIM exceeds 10% of the total network bandwidth.
- Block the Sports category when total network bandwidth usage reaches 75%, or when bandwidth usage by all HTTP traffic reaches 60% of available network bandwidth.

Protocol bandwidth usage includes traffic over all ports, IP addresses, or signatures defined for the protocol. This means that if a protocol or Internet application uses multiple ports for data transfer, traffic across all of the ports included in the protocol definition are counted toward that protocol’s bandwidth usage total. If an Internet application uses a port not included in the protocol definition, however, traffic over that port is not included in bandwidth usage measurements.

Websense software records bandwidth used by filtered TCP- and UDP-based protocols.

Websense, Inc., updates Websense protocol definitions regularly to ensure bandwidth measurement accuracy.

Network Agent sends network bandwidth data to Filtering Service at a predetermined interval. This ensures that Websense software accurately monitors bandwidth usage, and receives measurements that are closest to an average.

Related topics:
- Working with categories, page 203
- Working with protocols, page 214
- Configuring the default Bandwidth Optimizer limits, page 222
Refine Filtering Policies

In a Websense Web Security Gateway deployment, the Content Gateway collects data about bandwidth used by HTTP traffic and protocols that tunnel over HTTP. You can specify that this data be used to determine bandwidth-based protocol filtering in the Bandwidth Optimizer settings.

1. In TRITON - Web Security, go to Settings > Filtering.
2. Select the Bandwidth Monitoring check box.
3. When you are finished, click OK to cache your change. Changes are not implemented until you click Save All.

When bandwidth-based filtering options are active, Websense software begins bandwidth-based filtering 10 minutes after initial configuration, and 10 minutes after each Websense Policy Server restart. This delay ensures accurate measurement of bandwidth data and use of this data in filtering.

When a request is blocked based on bandwidth limitations, the Websense block page displays this information in the Reason field. For more information, see Block Pages, page 85.

Configuring the default Bandwidth Optimizer limits

Before specifying bandwidth settings in policies, verify the default bandwidth thresholds that trigger bandwidth-based filtering settings. The Websense-defined values are:

- Default bandwidth for network: 50%
- Default bandwidth per protocol: 20%

Default bandwidth values are stored by Policy Server, and enforced by all associated instances of Network Agent.

To change the default bandwidth values:

1. In TRITON - Web Security, go to Settings > Filtering.
2. Enter the bandwidth usage thresholds that will trigger bandwidth-based filtering, when bandwidth filtering is enabled.
   - When a category or protocol is blocked based on traffic for the entire network, Default bandwidth for network defines the default filtering threshold.
   - When a category or protocol is blocked based on traffic for the protocol, the Default bandwidth per protocol defines the default filtering threshold.
You can override the default threshold values for each category or protocol in any category or protocol filter.

3. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Any changes to the defaults have the potential to affect any category and protocol filters that enforce Bandwidth Optimizer restrictions.

- To manage bandwidth usage associated with a particular protocol, edit the active protocol filter or filters.
- To manage bandwidth usage associated with a particular URL category, edit the appropriate category filter or filters.

When you filter categories based on HTTP bandwidth usage, Websense software measures total HTTP bandwidth usage over all ports specified as HTTP ports for Websense software.

## Managing traffic based on file type

When you create a category filter, you can define filtering based on file extensions, restricting access to particular file types from sites in certain categories. For example, permit the category Sports, but block video files from sites in the Sports category.

---

**Note**

To implement full filtering for video and audio Internet media, combine protocol-based filtering with file type filtering. In this case, protocol filtering handles streaming media, while file type filtering handles files that can be downloaded and then played.

---

Websense software provides several predefined file types, or groupings of file extensions used for similar purposes. These file type definitions are maintained in the Master Database, and may be changed as part of the Master Database update process.

You can implement filtering using predefined file types, modify the existing file type definitions, or create new file types. Note, however, that you cannot delete Websense-defined file types, or delete the file extensions associated with them.

When a user requests a site, Websense software first determines the site category, and then checks for filtered file extensions.

---

**Note**

When multiple group policies could apply to a user request, file type blocking is not performed.

---

When a user tries to access a file whose extension is blocked, the *Reason* field on the Websense block page indicates that the file type was blocked. For more information, see *Block Pages*, page 85.
The standard block page is not displayed if a blocked GIF or JPEG image comprises just a portion of a permitted page. Instead, the image region appears blank. This avoids the possibility of displaying a small portion of a block page in multiple locations on an otherwise permitted page.

File type definitions may contain as many or as few file extensions as are useful for filtering purposes. Websense-defined file types, for example, include the following file extensions:

<table>
<thead>
<tr>
<th>Audio</th>
<th>Compressed Files</th>
<th>Executables</th>
<th>Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>.aif</td>
<td>.ace</td>
<td>.bat</td>
<td>.asf</td>
</tr>
<tr>
<td>.aifc</td>
<td>.arc</td>
<td>.exe</td>
<td>.asx</td>
</tr>
<tr>
<td>.aiff</td>
<td>.arj</td>
<td>.tar</td>
<td>.avi</td>
</tr>
<tr>
<td>.m3u</td>
<td>.b64</td>
<td>.tarz</td>
<td>.ivf</td>
</tr>
<tr>
<td>.mid</td>
<td>.bhx</td>
<td>.tgz</td>
<td>.m1v</td>
</tr>
<tr>
<td>.midi</td>
<td>.cab</td>
<td>.tz</td>
<td>.mov</td>
</tr>
<tr>
<td>.mp3</td>
<td>.gz</td>
<td>.uu</td>
<td>.mp2</td>
</tr>
<tr>
<td>.ogg</td>
<td>.gzip</td>
<td>.uuе</td>
<td>.mp2v</td>
</tr>
<tr>
<td>.rmi</td>
<td>.hqx</td>
<td>.xze</td>
<td>.mpa</td>
</tr>
<tr>
<td>.snd</td>
<td>.iso</td>
<td>.z</td>
<td>.mpe</td>
</tr>
<tr>
<td>.wav</td>
<td>.jar</td>
<td>.zip</td>
<td></td>
</tr>
<tr>
<td>.wax</td>
<td>.lzh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.wma</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Any of the file extensions associated with a Websense-defined file type can be added to a custom file type. The file extension is then filtered and logged according to the settings associated with the custom file type.

To view existing file type definitions, edit file types, or create custom file types, go to Policy Management > Filter Components, and then click File Types. See Working with file types, page 224, for more information.

**Working with file types**

<table>
<thead>
<tr>
<th>Related topics:</th>
</tr>
</thead>
<tbody>
<tr>
<td>♦ Managing traffic based on file type, page 223</td>
</tr>
<tr>
<td>♦ Editing a category filter, page 50</td>
</tr>
<tr>
<td>♦ Filtering a site, page 80</td>
</tr>
</tbody>
</table>

Use the Policy Management > Filter Components > Edit File Types page to create and manage up to 32 file types. File types are groups of file extensions that can be
Refine Filtering Policies

explicitly blocked in category filters (see Managing traffic based on file type, page 223).

- Click on a file type to see the file extensions associated with that type.
- To add extensions to the selected file type, click Add Extension, and then see Adding file extensions to a file type, page 225, for further instructions.
- To create a new file type, click Add File Type, and then see Adding custom file types, page 225, for further instructions.
- To delete a custom file type or extension, select an item, and then click Delete. You cannot delete Websense-defined file types, or delete the file extensions associated with them.

You can, however, add file extensions associated with a Websense-defined file type to a custom file type. The file extension is then filtered and logged according to the settings associated with the custom file type. You cannot add the same extension to multiple custom file types.

When you are finished making changes to file type definitions, click OK. Changes are not implemented until you click Save All.

Adding custom file types

Use the Filter Components > Edit File Types > Add File Type page to define custom file types.

1. Enter a unique File type name. You can create a custom file type with the same name as a Websense-defined file type in order to add additional file extensions to the existing file type.
2. Enter file extensions, one per line, in the File extensions list. You do not need to include the dot (".") before each extension.
3. Click OK to return to the Edit File Types screen. The new file type appears in the File Types list.
4. When you are finished working with file type definitions, click OK on the Edit File Types page. Changes are not implemented until you click Save All.

Adding file extensions to a file type

Use the Filter Components > Edit File Types > Add File Extensions page to add file extensions to the selected file type.

1. Verify that the expected file type name appears next to Selected file type.
2. Enter file extensions, one per line, in the File extensions list. You do not need to include the dot (".") before each extension.
3. Click OK to return to the Edit File Types screen. The new file extensions appear in the Custom file extensions list.
4. When you are finished working with file type definitions, click OK on the Edit File Types page. Changes are not implemented until you click Save All.
Using regular expressions

A **regular expression** is a template or pattern used to match multiple strings, or groups of characters. You can use regular expressions in limited access filters, or to define custom URLs or keywords. Websense filtering then tries to match the general pattern, rather than a specific, single URL or keyword.

Consider this simple regular expression:

```
domain.(com|org|net)
```

This expression pattern matches the URLs:

- domain.com
- domain.org
- domain.net

Use regular expressions with caution. They provide a powerful filtering tool, but can easily result in the blocking or permitting of unexpected sites. Also, poorly constructed regular expressions can result in excessive filtering overhead.

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**Important**

Using regular expressions as filtering criteria may increase CPU usage. Tests have shown that with 100 regular expressions, the average CPU usage on the Filtering Service machine increased by 20%.

---

Websense software supports most Perl regular expression syntax, with 2 exceptions. The unsupported syntax is unlikely to be useful for matching strings that could be found in a URL.

Unsupported regular expression syntax includes:

```
(?{code})
??{code}
```

For further help with regular expressions, see:

- [www.regular-expressions.info/](http://www.regular-expressions.info/)

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**Using the Toolbox to verify filtering behavior**

The right shortcut pane in TRITON - Web Security includes a **Toolbox** that allows you to perform quick checks of your filtering setup.

Click a tool name to access the tool. Click the name again to see the list of tools. For more information about using a tool, see:
You can also click Support Portal to access the Websense Technical Support Web site in a new browser tab or window. From the Support Portal, you can use the Knowledge Base to access tutorials, tips, articles, and documentation.

**URL Category**

To find out how a site is currently categorized:

1. Click URL Category in the Toolbox.
2. Enter a URL or IP address.
3. Click Go.

The site’s current category is displayed in a popup window. If your organization has recategorized the URL, the new category is shown.

The site’s categorization may depend on which version of the Master Database (including real-time updates) you are using.

**Check Policy**

Use this tool to determine which policies apply to a specific client. The results are specific to the current day and time.

1. Click Check Policy in the Toolbox.
2. To identify a directory or computer client, enter either:
   - A fully qualified user name
     To browse or search the directory to identify the user, click Find User (see Identifying a user to check policy or test filtering, page 228).
   - An IP address
3. Click Go.

The name of one or more policies is displayed in a popup window. Multiple policies are displayed only when no policy has been assigned to the user, but policies have been assigned to multiple groups, domains, or organizational units to which the user belongs.

Even if multiple policies are shown, only one policy is enforced for a user at any given time (see Filtering order, page 79).
Test Filtering

To find out what happens when a specific client requests a particular site:

1. Click **Test Filtering** in the Toolbox.
2. To identify a directory or computer client, enter either:
   - A fully qualified user name
     To browse or search the directory to identify the user, click **Find User** (see *Identifying a user to check policy or test filtering, page 228*).
   - An IP address
3. Enter the URL or IP address of the site you want to check.
4. Click **Go**.

The site category, the action applied to the category, and the reason for the action are displayed in a popup window.

URL Access

To see whether users have attempted to access a site in the past 2 weeks, including today:

1. Click **URL Access** in the Toolbox.
2. Enter all or part of the URL or IP address of the site you want to check.
3. Click **Go**.

An investigative report shows whether the site has been accessed, and if so, when.

You might use this tool after receiving a security alert to find out if your organization has been exposed to phishing or virus-infected sites.

Investigate User

To review a client’s Internet usage history for the last 2 weeks, excluding today:

1. Click **Investigate User** in the Toolbox.
2. Enter all or part of a user name or computer IP address.
3. Click **Go**.

An investigative report shows the client’s usage history.

Identifying a user to check policy or test filtering

Use the **Find User** page to identify a user (directory) client for the Check Policy or Test Filtering tool.

The page opens with the **User** option selected. Expand the **Directory Entries** folder to browse the directory, or click **Search**. The search feature is available only if you are using an LDAP-based directory service.
To search the directory to find a user:

1. Enter all or part of the user **Name**.
2. Expand the **Directory Entries** tree and browse to identify a search context. You must click a folder (DC, OU, or CN) in the tree to specify the context. This populates the field below the tree.
3. Click **Search**. Entries matching your search term are listed under **Search Results**.
4. Click a user name to select a user, or click **Search Again** to enter a new search term or context.
   To return to browsing the directory, click **Cancel Search**.
5. When the correct fully qualified user name appears in the **User** field, click **Go**.

If you are using the Test Filtering tool, make sure that a URL or IP address appears in the **URL** field before you click **Go**.

To identify a computer client instead of a user, click **IP address**.
User Identification

To apply policies to users and groups, Websense software must be able to identify the user making a request, given the originating IP address. Various identification methods are available:

- An integration device or application identifies and authenticates users, and then passes user information to Websense software. For more information, see the Installation Guide.
- A Websense transparent identification agent works in the background to communicate with a directory service and identify users (see Transparent identification).
- Websense software prompts users for their network credentials, requiring them to log on when they open a Web browser (see Manual authentication, page 233).

In Websense Web Security Gateway Anywhere environments, the hybrid service must likewise be able to identify users to apply user and group based policies. It does not use information provided by User Service or transparent identification agents. Instead, a component called Websense Directory Agent collects the information used to identify users (see Identifying hybrid filtering users, page 263).

Transparent identification

Related topics:
- Manual authentication, page 233
- Configuring user identification methods, page 234

In general, transparent identification describes any method that Websense software uses to identify users in your directory service without prompting them for logon information. This includes integrating Websense software with a device or application that provides user information for use in filtering, or using optional Websense transparent identification agents.

- Websense DC Agent, page 242, is used with a Windows-based directory service. The agent periodically queries domain controllers for user logon sessions and...
polls client machines to verify logon status. It runs on a Windows server and can be installed in any domain in the network.

- Websense Logon Agent, page 245, identifies users as they log on to Windows domains. The agent runs on a Linux or Windows server, but its associated Logon Application runs only on Windows machines.
- Websense RADIUS Agent, page 247, can be used in conjunction with either Windows- or LDAP-based directory services. The agent works with a RADIUS server and client to identify users logging on from remote locations.
- Websense eDirectory Agent, page 252, is used with Novell eDirectory. The agent uses Novell eDirectory authentication to map users to IP addresses.

For instructions on installing each agent, see the Installation Guide. Agent can be used alone, or in certain combinations (see Configuring multiple agents, page 258).

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**Notes**

If you are using an integrated NetCache appliance, NetCache must send user names to Websense software in WinNT, LDAP, or RADIUS format for transparent identification to work.

If you have a proxy server and are using a transparent identification agent, it is best to use anonymous authentication in your proxy server.

Both general user identification settings and specific transparent identification agents are configured in TRITON - Web Security. Click the Settings tab in the left navigation pane, and then click User Identification.

See Configuring user identification methods, page 234, for detailed configuration instructions.

In some instances, Websense software may not be able to obtain user information from a transparent identification agent. This can occur if more than one user is assigned to the same machine, or if a user is an anonymous user or guest, or for other reasons. In these cases, you can prompt the user to log on via the browser (see Manual authentication, page 233).

### Transparent identification of remote users

In certain configurations, Websense software can transparently identify users logging on to your network from remote locations:

- If you have deployed the Websense Remote Filtering Server and Remote Filtering Client, Websense software can identify any off-site user logging on to a cached
domain using a domain account. For more information, see Filter Users Off Site, page 179.

**Note**
If you have configured hybrid filtering for off-site users, manual authentication is required. With hybrid filtering, you can identify users transparently only when they are connecting from a filtered location. See Configure user access to hybrid filtering, page 169 for more information.

- If you have deployed DC Agent, and remote users directly log on to named Windows domains in your network, DC Agent can identify these users (see DC Agent, page 242).
- If you are using a RADIUS server to authenticate users logging on from remote locations, RADIUS Agent can transparently identify these users so you can apply filtering policies based on users or groups (see RADIUS Agent, page 247).

**Manual authentication**

Transparent identification is not always available or desirable in all environments. For organizations that do not use transparent identification, or in situations when transparent identification is not available, you can still filter based on user and group-based policies using manual authentication.

Manual authentication prompts users for a user name and password the first time they access the Internet through a browser. Websense software confirms the password with a supported directory service, and then retrieves policy information for that user.

You can configure Websense software to enable manual authentication any time transparent identification is not available (see Configuring user identification methods, page 234 and Configure user access to hybrid filtering, page 169).

You can also create a list of specific machines with custom authentication settings on which users are prompted to log on when they open a browser (see Setting authentication rules for specific machines, page 236).
When manual authentication is enabled, users may receive HTTP errors and be unable to access the Internet if:

- They make 3 failed attempts to enter a password. This occurs when the user name or password is invalid.
- They click Cancel to bypass the authentication prompt.

When manual authentication is enabled, users who cannot be identified are prevented from browsing the Internet.

### Configuring user identification methods

Use the **Settings > User Identification** page to manage when and how Websense software attempts to identify users in the network in order to apply user- and group-based policies.

- Configure Policy Server to communicate with transparent identification agents.
- Review and update transparent identification agent settings.
- Set a global rule to determine how Websense software responds when users cannot be identified by a transparent identification agent or integration device.
- Identify machines in your network to which global user identification rules do not apply, and specify whether and how users of those machines should be authenticated.

If you are using Websense transparent identification agents, the agents are listed under **Transparent Identification Agents**:

- **Server** shows the IP address or name of the machine hosting the transparent identification agent.
- **Port** lists the port that Websense software uses to communicate with the agent.
- **Type** indicates whether the specified instance is a DC Agent, Logon Agent, RADIUS Agent, or eDirectory Agent. (See *Transparent identification*, page 231, for an introduction to each type of agent.)

To add an agent to the list, select the agent type from **Add Agent** drop-down list. Click one of the following links for configuration instructions:

- *Configuring DC Agent*, page 243
- *Configuring Logon Agent*, page 245

Related topics:

- *Transparent identification*, page 231
- *Working with users and groups*, page 62
To remove an agent instance from the list, mark the checkbox next to the agent information in the list, and then click **Delete**.

Under **Additional Authentication Options**, specify the default response of Websense software when users are not identified transparently (by an agent or integration):

- Click **Apply computer or network policy** to ignore user and group-based policies in favor of computer and network-based policies, or the Default policy.
- Click **Prompt user for logon information** to require users to provide logon credentials when they open a browser. User and group-based policies can then be applied (see *Manual authentication*, page 233).
- Specify the default domain **Context** that Websense software should use any time a user is prompted for logon credentials. This is the domain in which users’ credentials are valid.

  If you use the Exceptions list to specify any machines on which users are prompted for logon information, you must provide a default domain context, even if the global rule is to apply a computer or network-based policy.

After establishing the general rule that determines when and how users are identified by Websense software, you can create exceptions to the rule.

For example, if you use a transparent identification agent or integration product to identify users, and have enabled manual authentication to prompt users for their credentials when they cannot be identified transparently, you can identify specific machines on which:

- Users who cannot be identified are never be prompted for their credentials. In other words, when transparent identification fails, manual authentication is not attempted, and the computer or network policy, or the Default policy, is applied.
- User information is always ignored, even when it is available, and users are always prompted for their credentials.
- User information is always ignored, even when it is available, and users are never prompted for their credentials (the computer or network policy, or the Default policy, is always applied).

To create an exception, click **Exceptions**, and then see *Setting authentication rules for specific machines*, page 236.

When you are finished making changes on this page, click **OK** to save your changes. To avoid saving changes, click **Cancel**.
Selecting authentication rules for specific machines

Selective authentication lets you determine whether users requesting Internet access from a specific client machine (identified by IP address) are prompted to provide their logon credentials via the browser. This can be used to:

- Establish different authentication rules for a machine in a public kiosk than for employees of the organization supplying the kiosk.
- Ensure that users of an exam-room computer in a medical office are always identified before getting Internet access.

Machines with special user identification settings applied are listed on the **Settings > User Identification** page. Click **Exceptions** to establish specific user identification settings for some machines in your network, or see if special settings have been defined for a specific machine.

To add a machine to the list, click **Add**, and then see **Defining exceptions to user identification settings**, page 236, for further instructions.

When you are finished adding machines or network ranges to the list, click **OK**. Changes are not implemented until you click **Save All**.

**Defining exceptions to user identification settings**

Use the **Settings > User Identification > Add IP Addresses** page to identify machines to which specific user identification rules should be applied.

1. Enter an **IP address** or **IP address range** to identify machines to which to apply a specific authentication method, and then click the right-arrow button to add them to the **Selected** list.
   
   If the same rules should be applied to multiple machines, add them all to the list.

2. Select an entry in the **User identification** drop-down list to indicate whether Websense software should attempt to identify users of these machines transparently.
Select **Try to identify user transparently** to request user information from a transparent identification agent or integration device.

Select **Ignore user information** to avoid using any transparent method to identify users.

3. Indicate whether users should be prompted to provide logon credentials via the browser. This setting applies when user information is not available, either because other identification failed, or because user information was ignored.

Select **Prompt user for logon information** to require users to provide logon credentials.

If **Try to identify user transparently** is also selected, users receive a browser prompt only if they are not identified transparently.

Select **Apply computer or network policy** to ensure that users are never required to provide logon credentials.

If **Try to identify user transparently** is also selected, users whose credentials can be verified transparently are filtered by the appropriate user-based policy.

4. Click **OK** to return to the User Identification page.

5. When you are finished updating the Exceptions list, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

### Revising exceptions to user identification settings

Use the **Settings > User Identification > Edit IP Addresses** page to make changes to entries in the Exceptions list. Changes made on this page affect all machines (identified by IP address or range) that appear in the Selected list.

1. Select an entry in the **User identification** drop-down list to indicate whether Websense software should attempt to identify users of these machines transparently.

   - **Try to identify user transparently** to request user information from a transparent identification agent or integration device.
   - **Ignore user information** to avoid using any transparent method to identify users.

2. Indicate whether users should be prompted to provide logon credentials via the browser. This setting applies when user information is not available, either because transparent identification failed, or because transparent identification was ignored.

   - **Prompt user for logon information** to require users to provide logon credentials.

Related topics:
- **Transparent identification**, page 231
- **Manual authentication**, page 233
- **Configuring user identification methods**, page 234
If **Try to identify user transparently** is also selected, users receive a browser prompt only if they are not identified transparently.

- Select **Apply computer or network policy** to ensure that users are never prompted to provide logon credentials.

If **Try to identify user transparently** is also selected, users whose credentials can be verified transparently are filtered by the appropriate user-based policy.

3. Click **OK** to return to the User Identification page.

4. When you are finished updating the Exceptions list, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

### Secure manual authentication

Websense secure manual authentication uses Secure Sockets Layer (SSL) encryption to protect authentication data being transmitted between client machines and Websense software. An SSL server built into Filtering Service provides encryption of user names and passwords transmitted between client machines and Filtering Service. By default, secure manual authentication is disabled.

To enable this functionality, you must perform the following steps:

1. Generate SSL certificates and keys, and place them in a location accessible by Websense software and readable by Filtering Service (see *Generating keys and certificates*, page 239).

2. Enable secure manual authentication (see *Activating secure manual authentication*, page 240) and secure communication with the directory service.

3. Import certificates into the browser (see *Accepting the certificate within the client browser*, page 241).

**Note**

Secure manual authentication cannot be used with remote filtering software. The Remote Filtering Server can not serve block pages to clients if it is associated with a Filtering Service instance that has secure manual authentication enabled.
Generating keys and certificates

A certificate consists of a public key, used to encrypt data, and a private key, used to decipher data. Certificates are issued by a Certificate Authority (CA). You can generate a certificate from an internal certificate server, or obtain a client certificate from any third-party CA, such as VeriSign.

The CA issuing the client certificate must be trusted by Websense software. Typically, this is determined by a browser setting.

- For answers to common questions about private keys, CSRs, and certificates, see httpd.apache.org/docs/2.2/ssl/ssl_faq.html#aboutcerts.
- To learn more about generating your own private key, CSR, and certificate, see www.akadia.com/services/ssh_test_certificate.html.

There are many tools that you can use to generate a self-signed certificate, including the OpenSSL toolkit (available from www.openssl.org).

Regardless of the method you choose for generating the certificate, use the following general steps.

1. Generate a private key (server.key).
2. Generate a Certificate Signing Request (CSR) with the private key.

   **Important**
   
   When prompted for the CommonName, enter the IP address of the Filtering Server machine. If you skip this step, client browsers will display a security certificate error.

3. Use the CSR to create a self-signed certificate (server.crt).
4. Save the server.crt and server.key files in a location that Websense software can access, and where they can be read by Filtering Service.
Activating secure manual authentication

Related topics:
- Manual authentication, page 233
- Setting authentication rules for specific machines, page 236
- Secure manual authentication, page 238
- Generating keys and certificates, page 239
- Accepting the certificate within the client browser, page 241

1. Stop Websense Filtering Service (see Stopping and starting Websense services, page 314).
2. Navigate to the Websense installation directory on the Filtering Service machine (by default, C:\Program Files\Websense\bin or /opt/Websense/bin/).
3. Locate eimserver.ini and make a backup copy of the file in another directory.
4. Open the original INI file in a text editor.
5. Find the [WebsenseServer] section, and then add the line:
   
   SSLManualAuth=on

6. Below the previous line, add the following:
   
   SSLCertFileLoc=[path]

   Replace [path] with the full path to the SSL certificate, including the certificate file name (for example, C:\secmanauth\server.crt).

7. Also add:
   
   SSLKeyFileLoc=[path]

   Replace [path] with the full path to the SSL key, including the key file name (for example, C:\secmanauth\server.key).

8. Save and close eimserver.ini.

After starting, Filtering Service listens for requests on the default secure HTTP port (15872).

The preceding steps ensure secure communication between the client machine and Websense software. To also secure communication between Websense software and the directory service, make sure that Use SSL is selected on the Settings > Directory Services page. See Advanced directory settings, page 66, for details.
Accepting the certificate within the client browser

The first time you try to browse to a Web site, the browser will display a warning about the security certificate. To avoid seeing this message in the future, install the certificate in the certificate store.

**Microsoft Internet Explorer (Version 7 and 8)**

1. Open the browser and go to a Web site.
   
   A warning appears, stating that there is a problem with the site’s security certificate.

2. Click **Continue to this website (not recommended)**.
   
   If you receive an authentication prompt, click **Cancel**.

3. Click the **Certificate Error** box to the right of the address bar (at the top of the browser window), and then click **View certificates**.

4. On the General tab of the Certificate dialog box, click **Install Certificate**.

5. Select **Automatically select the certificate store based on the type of certificate**, and then click **Next**.

6. Click **Finish**.

7. When asked whether to install the certificate, click **Yes**.

Users will no longer receive certificate security warnings related to Filtering Service on this machine.

**Mozilla Firefox (Version 2.x)**

1. Open the browser and go to a Web site.
   
   A warning message appears.

2. Click **Accept the certificate permanently**.

3. Enter your credentials, if prompted.

4. Go to **Tools > Options**, and then click **Advanced**.

5. Select the **Encryption** tab, and then click **View Certificates**.

6. Select the **Websites** tab and verify that the certificate is listed.

Users will no longer receive certificate security warnings related to Filtering Service on this machine.

Related topics:

- *Setting authentication rules for specific machines*, page 236
- *Secure manual authentication*, page 238
- *Generating keys and certificates*, page 239
- *Activating secure manual authentication*, page 240
Mozilla Firefox (Version 3.x)

1. Open the browser and go to a Web site. A warning message appears.
2. Click **Or you can add an exception**.
3. Click **Add Exception**.
4. Make sure that **Permanently store this exception is selected**, and then click **Confirm Security Exception**.

Users will no longer receive certificate security warnings related to Filtering Service on this machine.

DC Agent

Related topics:
- **Transparent identification**, page 231
- **Configuring DC Agent**, page 243
- **Configuring different settings for an agent instance**, page 259

Websense DC Agent runs on Windows and detects users in a Windows network running NetBIOS, WINS, or DNS networking services.

DC Agent and User Service gather network user data and send it to Websense Filtering Service. Several variables determine the speed of data transmission, including the size of your network and the amount of existing network traffic.

To enable transparent identification with DC Agent:

1. Install DC Agent. For more information, see *Installing Websense Components Separately* in the *Installation Guide*.

   **Note**

   Run DC Agent using domain administrator privileges. The domain administrator account must also be a member of the Administrators group on the DC Agent machine.

   This is required for DC Agent to retrieve user logon information from the domain controller. If you cannot install DC Agent with such privileges, configure administrator privileges for these services after installation. For more information, see *Websense software is not applying user or group policies*, page 381.

2. Configure DC Agent to communicate with other Websense components and with domain controllers in your network (see *Configuring DC Agent*).
3. Use TRITON - Web Security to add users and groups to filter (see Adding a client, page 69).

Websense software can prompt users for identification if DC Agent is unable to identify users transparently. For more information, see Manual authentication, page 233.

Configuring DC Agent

Use the Settings > User Identification > DC Agent page to configure a new instance of DC Agent, as well as to configure the global settings that apply to all instances of DC Agent.

To add a new instance of DC Agent, first provide basic information about where the agent is installed, and how Filtering Service should communicate with it. These settings may be unique to each agent instance.

1. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.

2. Enter the Port that DC Agent should use to communicate with other Websense components. The default is 30600.

3. To establish an authenticated connection between Filtering Service and DC Agent, check Enable Authentication, and then enter a Password for the connection.

Next, customize global DC Agent communication and troubleshooting, domain controller polling, and computer polling settings. By default, changes that you make here affect all DC Agent instances. Settings marked with an asterisk (*), however, can be overridden in an agent’s configuration file to customize the behavior of that agent instance (see Configuring different settings for an agent instance, page 259).
1. Under DC Agent Communication, enter the **Communications port** to be used for communication between DC Agent and other Websense components. The default is 30600.

   Unless instructed to do so by Websense Technical Support, do not make changes to the **Diagnostic port** setting. The default is 30601.

2. Under Domain Controller Polling, mark **Enable domain controller polling** to enable DC Agent to query domain controllers for user logon sessions.

   You can specify which domain controllers each instance of DC Agent polls in the agent's configuration file. See *Configuring multiple agents*, page 258, for details.

3. Use the **Query interval** field to specify how often (in seconds) DC Agent queries domain controllers.

   Decreasing the query interval may provide greater accuracy in capturing logon sessions, but also increases overall network traffic. Increasing the query interval decreases network traffic, but may also delay or prevent the capture of some logon sessions. The default is 10 seconds.

4. Use the **User entry timeout** field to specify how frequently (in hours) DC Agent refreshes the user entries in its map. The default is 24 hours.

5. Under Computer Polling, check **Enable computer polling** to enable DC Agent to query computers for user logon sessions. This may include computers that are outside the domains that the agent already queries.

   DC Agent uses WMI (Windows Management Instruction) for computer polling. If you enable computer polling, configure the Windows Firewall on client machines to allow communication on port **135**.

6. Enter a **User map verification interval** to specify how often DC Agent contacts client machines to verify which users are logged on. The default is 15 minutes.

   DC Agent compares the query results with the user name/IP address pairs in the user map it sends to Filtering Service. Decreasing this interval may provide greater user map accuracy, but increases network traffic. Increasing the interval decreases network traffic, but also may decrease accuracy.

7. Enter a **User entry timeout** period to specify how often DC Agent refreshes entries obtained through computer polling in its user map. The default is 1 hour.

   DC Agent removes any user name/IP address entries that are older than this timeout period, and that DC Agent cannot verify as currently logged on.

   Increasing this interval may lessen user map accuracy, because the map potentially retains old user names for a longer time.

   **Note**

   Do not make the user entry timeout interval shorter than the user map verification interval. This could cause user names to be removed from the user map before they can be verified.

8. Click **OK** to immediately save and implement your changes.
Logon Agent

Websense Logon Agent identifies users in real time, as they log on to domains. This eliminates the possibility of missing a user logon due to a query timing issue.

Logon Agent (also called Authentication Server) can reside on a Windows or Linux machine. The agent works with the Websense logon application (LogonApp.exe) on Windows client machines to identify users as they log on to Windows domains.

In most cases, using either DC Agent or Logon Agent is sufficient, but you can use both agents together. In this case, Logon Agent takes precedence over DC Agent. DC Agent only communicates a logon session to Filtering Service in the unlikely event that Logon Agent has missed one.

Install Logon Agent, and then deploy the logon application to client machines from a central location. For more information, see the Installation Guide.

After installation, configure the agent to communicate with client machines and with the Websense Filtering Service (see Configuring Logon Agent).

**Note**

If you are using Windows Active Directory (Native Mode) and User Service is installed on a Linux machine, see User Service on Linux, page 395, for additional configuration steps.

Configuring Logon Agent

Related topics:
- *Transparent identification*, page 231
- *Configuring Logon Agent*, page 245
- *Configuring different settings for an agent instance*, page 259

**Related topics:**
- *Transparent identification*, page 231
- *Configuring user identification methods*, page 234
- *Logon Agent*, page 245
- *Configuring multiple agents*, page 258
Use the Settings > User Identification > Logon Agent page to configure a new instance of Logon Agent, as well as to configure the global settings that apply to all instances of Logon Agent.

To add a new instance of Logon Agent:

1. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.

2. Enter the Port that Logon Agent should use to communicate with other Websense components. The default is 30602.

3. To establish an authenticated connection between Filtering Service and Logon Agent, check Enable Authentication, and then enter a Password for the connection.

4. Either click OK to save your changes, or continue to the next section of the screen to enter additional configuration information.

Next, customize global Logon Agent communications settings. By default, changes that you make here affect all Logon Agent instances.

1. Under Logon Agent Communication, enter the Communications port that should be used for communication between Logon Agent and other Websense components. The default is 30602.

2. Unless instructed to do so by Websense Technical Support, do not make changes to the Diagnostic port setting. The default is 30603.

3. Under Logon Application Communication, specify the Connection port that the logon application uses to communicate with Logon Agent. The default is 15880.

4. Enter the Maximum number of connections that each Logon Agent instance allows. The default is 200.

   If your network is large, you may need to increase this number. Increasing the number does increase network traffic.

5. Either click OK to save your changes, or continue to the next section of the screen to enter additional configuration information.

To configure the default settings that determine how user entry validity is determined, you must first determine whether Logon Agent and the client logon application will operate in persistent mode or nonpersistent mode (default).

Note

Machine names must start with an alphabetical character (a-z), not a numeric or special character.

Machine names containing certain extended ASCII characters may not resolve properly. If you are using a non-English version of Websense software, enter an IP address instead of a machine name.
Nonpersistent mode is activated by including the /NOPERSIST parameter when launching LogonApp.exe. (More information is available in the LogonApp_ReadMe.txt file, which is included with your Logon Agent installation.)

- In persistent mode, the logon application contacts Logon Agent periodically to communicate user logon information.
  
  If you are using persistent mode, specify a **Query interval** to determine how frequently the logon application communicates logon information.

  **Note**
  
  If you change this value, the change does not take effect until the previous interval period has elapsed. For example, if you change the interval from 15 minutes to 5 minutes, the current 15-minute interval must end before the query starts occurring every 5 minutes.

- In nonpersistent mode, the logon application sends user logon information to Logon Agent only once for each logon.
  
  If you are using nonpersistent mode, specify a **User entry expiration** time period. When this timeout period is reached, the user entry is removed from the user map.

  When you are finished making configuration changes, click **OK** to save your settings.

### RADIUS Agent

Related topics:

- *Transparent identification*, page 231
- *Processing RADIUS traffic*, page 248
- *Configuring the RADIUS environment*, page 249
- *Configuring RADIUS Agent*, page 250
- *Configuring the RADIUS client*, page 251
- *Configuring the RADIUS server*, page 251
- *Configuring different settings for an agent instance*, page 259

Websense RADIUS Agent lets you apply user and group-based policies using authentication provided by a RADIUS server. RADIUS Agent enables transparent identification of users who access your network using a dial-up, Virtual Private Network (VPN), Digital Subscriber Line (DSL), or other remote connection (depending on your configuration).

RADIUS Agent works together with the RADIUS server and RADIUS client in your network to process and track Remote Access Dial-In User Service (RADIUS)
protocol traffic. This enables you to assign particular filtering policies to users or groups that access your network remotely, as well as to local users.

When you install RADIUS Agent, the Agent integrates with existing Websense components. However, RADIUS Agent, your RADIUS server, and your RADIUS client must be configured appropriately (see Configuring RADIUS Agent, page 250).

Processing RADIUS traffic

The Websense RADIUS Agent acts as a proxy that forwards RADIUS messages between a RADIUS client and a RADIUS server (or multiple clients and servers).

RADIUS Agent does not authenticate users directly. Instead, the agent identifies remote users and associates them with IP addresses so a RADIUS server can authenticate those users. Ideally, the RADIUS server passes authentication requests to an LDAP-based directory service.

RADIUS Agent stores user name-to-IP-address pairings in a user map. If your RADIUS client supports accounting (or user logon tracking), and accounting is enabled, RADIUS Agent gleans more detail about user logon sessions from the RADIUS messages it receives.

When properly configured, Websense RADIUS Agent captures and processes all RADIUS protocol packets of these types:

- **Access-Request**: Sent by a RADIUS client to request authorization for a network access connection attempt.
- **Access-Accept**: Sent by a RADIUS server in response to an Access-Request message; tells the RADIUS client that the attempted connection is authorized and authenticated.
- **Access-Reject**: Sent by a RADIUS server in response to an Access-Request message; tells the RADIUS client that the attempted connection is rejected.
- **Accounting-Stop-Request**: Sent by a RADIUS client to tell the RADIUS server to stop tracking user activity.

## Configuring the RADIUS environment

Websense RADIUS Agent serves as a proxy between a RADIUS client and a RADIUS server. This diagram shows a simplified view of how using RADIUS Agent differs from a standard RADIUS setup.

![Diagram showing RADIUS server, RADIUS client, and RADIUS Agent with outbound and inbound ports](image)

RADIUS Agent and the RADIUS server should be installed on separate machines. The agent and server cannot have the same IP address, and must use different ports.

After installing RADIUS Agent, configure the RADIUS Agent in TRITON - Web Security (see *Configuring RADIUS Agent*, page 250). You must also:

- Configure the RADIUS client (typically a Network Access Server [NAS]) to communicate with RADIUS Agent instead of directly with your RADIUS server.
- Configure the RADIUS server to use RADIUS Agent as a proxy (see the RADIUS server documentation). If you have multiple RADIUS servers, configure each one separately.

---

**Note**

If you use Lucent RADIUS Server and RRAS, you must configure the RADIUS server to use Password Authentication Protocol (PAP), and the RRAS server to accept only PAP requests. For more information, see the related product documentation.
Configuring RADIUS Agent

Use the Settings > User Identification > RADIUS Agent page to configure a new instance of RADIUS Agent, as well as to configure the global settings that apply to all instances of RADIUS Agent.

To add a new instance of RADIUS Agent:

1. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.

   2. Enter the Port that RADIUS Agent should use to communicate with other Websense components. The default is 30800.

   3. To establish an authenticated connection between Filtering Service and RADIUS Agent, check Enable Authentication, and then enter a Password for the connection.

   4. Either click OK to save your changes, or continue to the next section of the screen to enter additional configuration information.

Next, customize global RADIUS Agent settings. By default, changes that you make here affect all RADIUS Agent instances. Settings marked with an asterisk (*), however, can be overridden in an agent’s configuration file to customize the behavior of that agent instance (see Configuring different settings for an agent instance, page 259).

1. Enter the Communications port used for communication between RADIUS Agent and other Websense components. The default is 30800.

2. Unless instructed to do so by Websense Technical Support, do not make changes to the Diagnostic port setting. The default is 30801.

---

Related topics:
- Transparent identification, page 231
- Manual authentication, page 233
- Configuring user identification methods, page 234
- RADIUS Agent, page 247
- Configuring multiple agents, page 258

Note

Machine names must start with an alphabetical character (a-z), not a numeric or special character.

Machine names containing certain extended ASCII characters may not resolve properly. If you are using a non-English version of Websense software, enter an IP address instead of a machine name.
3. Under RADIUS Server, enter the **RADIUS server IP or name**. RADIUS Agent forwards authentication requests to the RADIUS server, and must know the identity of this machine.

4. If Microsoft RRAS is in use, enter the IP address of the **RRAS machine**. Websense software queries this machine for user logon sessions.

5. Enter the **User entry timeout** interval, used to determine how often RADIUS Agent refreshes its user map. Typically, the default query value (24 hours) is best.

6. Use the **Authentication Ports** and **Accounting Ports** settings to specify which ports RADIUS Agent uses to send and receive authentication and accounting requests. For each type of communication, you can specify which port is used for communication between:
   - **RADIUS Agent and the RADIUS server**
   - **RADIUS Agent and the RADIUS client**

7. When you are finished, click **OK** to immediately save your settings.

### Configuring the RADIUS client

Your RADIUS client must be configured to transmit authentication and accounting requests to the RADIUS server via RADIUS Agent.

Modify your RADIUS client configuration so that:

- The RADIUS client sends authentication requests to machine and port on which RADIUS Agent listens for authentication requests. This is the **Authentication Port** specified during RADIUS Agent configuration.

- The RADIUS client sends accounting requests to the machine and port on which RADIUS Agent listens for accounting requests. This is the **Accounting Port** specified during RADIUS Agent configuration.

The exact procedure for configuring a RADIUS client differs by client type. For details, see your RADIUS client documentation.

### Note

The RADIUS client should include the attributes **User-Name** and **Framed-IP-Address** in authentication and accounting messages it sends. RADIUS Agent uses the values of these attributes to interpret and store user name/IP address pairs. If your RADIUS client does not generate this information by default, configure it to do so (see the RADIUS client documentation).

### Configuring the RADIUS server

To enable proper communication between Websense RADIUS Agent and your RADIUS server:
Add the IP address of the RADIUS Agent machine to your RADIUS server’s client list. For instructions, see your RADIUS server documentation.

Define shared secrets between the RADIUS server and all RADIUS clients that use the agent to communicate with the RADIUS server. Shared secrets are usually specified as authentication security options.

Configuring a shared secret for RADIUS clients and the RADIUS server provides secure transmission of RADIUS messages. Typically, the shared secret is a common text string. For instructions, see your RADIUS server documentation.

Note

The RADIUS server should include the attributes **User-Name** and **Framed-IP-Address** in authentication and accounting messages. RADIUS Agent uses the values of these attributes to interpret and store user name/IP address pairs. If your RADIUS server does not generate this information by default, configure it to do so (see the RADIUS server documentation).

**eDirectory Agent**

Related topics:

- **Transparent identification**, page 231
- **Configuring eDirectory Agent**, page 254
- **Configuring different settings for an agent instance**, page 259

Websense eDirectory Agent works together with Novell eDirectory to transparently identify users so Websense software can filter them according to policies assigned to users, groups, domains, or organizational units.

eDirectory Agent gathers user logon session information from Novell eDirectory, which authenticates users logging on to the network. The agent then associates each authenticated user with an IP address, and records user name-to-IP-address pairings to a local user map. eDirectory Agent then communicates this information to Filtering Service.

Note

From a Novell client running Windows, multiple users can log on to a single Novell eDirectory server. This associates one IP address with multiple users. In this scenario, eDirectory Agent’s user map only retains the user name/IP address pairing for the last user logged on from a given IP address.
One instance of Websense eDirectory Agent can support one Novell eDirectory master, plus any number of Novell eDirectory replicas.

Special configuration considerations

- If you have integrated Cisco Content Engine v5.3.1.5 or higher with Websense software:
  - Run the following Websense services on the same machine as Cisco Content Engine:
    - Websense eDirectory Agent
    - Websense User Service
    - Websense Filtering Service
    - Websense Policy Server
  - Ensure that all Novell eDirectory replicas are added to the `wsedir.ini` file on the same machine.
  - Delete the `eDirAgent.bak` file.

Run Websense Reporting Tools services on a machine separate from Cisco Content Engine and Websense software.

- Websense software supports using NMAS with eDirectory Agent. To use eDirectory Agent with NMAS enabled, eDirectory Agent must be installed on a machine that is also running the Novell Client.
Configuring eDirectory Agent

Use the Settings > User Identification > eDirectory Agent page to configure a new instance of eDirectory Agent, as well as to configure the global settings that apply to all instances of eDirectory Agent.

To add a new instance of eDirectory Agent:

1. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.
2. Enter the Port that eDirectory Agent should use to communicate with other Websense components. The default is 30700.
3. To establish an authenticated connection between Filtering Service and eDirectory Agent, check Enable Authentication, and then enter a Password for the connection.
4. Either click OK to save your changes, or continue to the next section of the screen to enter additional configuration information.

Next, customize global eDirectory Agent communication settings. By default, changes that you make here affect all eDirectory Agent instances. Settings marked with an asterisk (*), however, can be overridden in an agent’s configuration file to customize the behavior of that agent instance (see Configuring different settings for an agent instance, page 259).

1. Enter the default Communications port used for communication between eDirectory Agent and other Websense components. The default is 30700.
2. Unless instructed to do so by Websense Technical Support, do not make changes to the Diagnostic port setting. The default is 30701.

3. Under eDirectory Server, specify a Search base (root context) for eDirectory Agent to use as a starting point when searching for user information in the directory.

4. Provide the administrative user account information that eDirectory Agent should use to communicate with the directory:
   a. Enter the Administrator distinguished name for a Novell eDirectory administrative user account.
   b. Enter the Password used by that account.
   c. Specify a User entry timeout interval to indicate how long entries remain in the agent’s user map.
      This interval should be approximately 30% longer than a typical user logon session. This helps prevent user entries from being removed from the map before the users are done browsing.
      Typically, the default value (24 hours) is recommended.

   **Note**
   In some environments, instead of using the User entry timeout interval to determine how frequently eDirectory Agent updates its user map, it may be appropriate to query the eDirectory Server at regular intervals for user logon updates. See Enabling full eDirectory Server queries, page 256.

5. Add the eDirectory Server master, as well as any replicas, to the eDirectory Replicas list. To add an eDirectory Server master or replica to the list, click Add, and follow the instructions in Adding an eDirectory server replica, page 255.

When you are finished making configuration changes, click OK to save your settings.

**Adding an eDirectory server replica**

One instance of the Websense eDirectory Agent can support one Novell eDirectory master, plus any number of Novell eDirectory replicas running on separate machines.

eDirectory Agent must be able to communicate with each machine running a replica of the directory service. This ensures that the agent gets the latest logon information as quickly as possible, and does not wait for eDirectory replication to occur.

Novell eDirectory replicates the attribute that uniquely identifies logged-on users only every 5 minutes. Despite this replication time lag, eDirectory Agent picks up new logon sessions as soon as a user logs on to any eDirectory replica.

To configure eDirectory Agent installation to communicate with eDirectory:

1. In the Add eDirectory replica screen, enter the IP address or name for eDirectory Server (master or replica).
2. Enter the **Port** that eDirectory Agent uses to communicate with the eDirectory machine. The valid values are **389** (standard port) and **636** (SSL port).

3. Click **OK** to return to the eDirectory Agent page. The new entry appears in the eDirectory Replicas list.

4. Repeat the process for any additional eDirectory server machines.

5. Click **OK** to cache changes, and then click **Save All**.

6. Stop and start eDirectory Agent so that the agent can begin communicating with the new replica. See *Stopping and starting Websense services, page 314*, for instructions.

**Configuring eDirectory Agent to use LDAP**

Websense eDirectory Agent can use Netware Core Protocol (NCP) or Lightweight Directory Access Protocol (LDAP) to get user logon information from Novell eDirectory. By default, eDirectory Agent on Windows uses NCP. On Linux, eDirectory Agent must use LDAP.

If you are running eDirectory Agent on Windows, but want the agent to use LDAP to query Novell eDirectory, set the agent to use LDAP instead of NCP. Generally, NCP provides a more efficient query mechanism.

To set eDirectory Agent on Windows to use LDAP:

1. Ensure that you have at least one Novell eDirectory replica containing all directory objects to monitor and filter in your network.

2. Stop the Websense eDirectory Agent service (see *Stopping and starting Websense services, page 314*).

3. Navigate to the eDirectory Agent installation directory (by default, `\Program Files\Websense\bin`), and then open the `wsedir.ini` file in a text editor.

4. Modify the **QueryMethod** entry as follows:
   ```ini
   QueryMethod=0
   ```
   This sets the Agent to use LDAP to query Novell eDirectory. (The default value is 1, for NCP.)

5. Save and close the file.

6. Restart the Websense eDirectory Agent service.

**Enabling full eDirectory Server queries**

In small networks, you can configure Websense eDirectory Agent to query the eDirectory Server for all logged-on users at regular intervals. This allows the agent to
detect both newly logged-on users and users who have logged off since the last query, and to update its local user map accordingly.

**Important**
Configuring eDirectory Agent to use full queries is not recommended for larger networks, because the length of time required to return query results depends on the number of logged on users. The more logged-on users there are, the higher the performance impact.

When you enable full queries for eDirectory Agent, the **User entry timeout** interval is not used, because users who have logged off are identified by the query. By default, the query is performed every 30 seconds.

Enabling this feature increases eDirectory Agent processing time in 2 ways:

- Time needed to retrieve the names of logged-on users each time a query is performed
- Time required to process user name information, remove obsolete entries from the local user map, and add new entries based on the most recent query

eDirectory Agent examines the entire local user map after each query, rather than identifying only new logons. The time required for this process depends on the number of users returned by each query. The query process can therefore affect both eDirectory Agent and Novell eDirectory Server response times.

To enable full queries:

1. On the eDirectory Agent machine, navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).
2. Locate the file wsedir.ini and make a backup copy in another directory.
3. Open wsedir.ini in a text editor (like Notepad or vi).
4. Go to the [eDirAgent] section of the file and find the following entry:
   ```ini
   QueryMethod=<N>
   ```
   Make a note of the QueryMethod value, in case you want to revert to the default setting later.
5. Update the QueryMethod value as follows:
   - If the current value is 0 (communicate with the directory via LDAP), change the value to 2.
   - If the current value is 1 (communicate with the directory via NCP), change the value to 3.

**Note**
If changing this query value slows system performance, return the QueryMethod entry to its previous value.
6. If the default query interval (30 seconds) is not appropriate for your environment, edit the `PollInterval` value appropriately. Note that the interval time is set in milliseconds.

7. Save and close the file.

8. Restart the Websense eDirectory Agent service (see *Stopping and starting Websense services*, page 314).

## Configuring multiple agents

It is possible to combine multiple transparent identification agents within the same network. If your network configuration requires multiple agents, it is best to install each agent on a separate machine. In some cases, however, you can configure Websense software to work with multiple agents on a single machine.

The following transparent identification agent combinations are supported:

<table>
<thead>
<tr>
<th>Combination</th>
<th>Same machine?</th>
<th>Same network?</th>
<th>Configuration required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple DC Agents</td>
<td>No</td>
<td>Yes</td>
<td>Ensure that all instances of DC Agent can communicate with Filtering Service.</td>
</tr>
<tr>
<td>Multiple RADIUS Agents</td>
<td>No</td>
<td>Yes</td>
<td>Configure each instance to communicate with Filtering Service.</td>
</tr>
<tr>
<td>Multiple eDirectory Agents</td>
<td>No</td>
<td>Yes</td>
<td>Configure each instance to communicate with Filtering Service.</td>
</tr>
<tr>
<td>Multiple Logon Agents</td>
<td>No</td>
<td>Yes</td>
<td>Configure each instance to communicate with Filtering Service.</td>
</tr>
<tr>
<td>DC Agent + RADIUS Agent</td>
<td>Yes</td>
<td>Yes</td>
<td>Install these agents in separate directories. Configure each agent to communicate with Filtering Service using a different communication port.</td>
</tr>
</tbody>
</table>

Related topics:

- *DC Agent*, page 242
- *Logon Agent*, page 245
- *RADIUS Agent*, page 247
- *eDirectory Agent*, page 252
### Configuring different settings for an agent instance

The TRITON - Web Security transparent identification agent configuration settings are global, and apply to all instances of the agent you have installed. If you have multiple instances of any agent, however, you can configure one instance independently of the others.

Unique settings you specify for a particular agent instance override the global settings in the Settings dialog box. Settings that can be overridden are marked with an asterisk (*).

1. Stop the transparent identification agent service (see *Stopping and starting Websense services, page 314*).
2. On the machine running the agent instance, navigate to the agent installation directory and open the appropriate file in a text editor:
   - for DC Agent: `transid.ini`
   - for eDirectory Agent + Logon Agent: `transid.ini`
   - for DC Agent + Logon Agent + RADIUS Agent: `transid.ini`

---

<table>
<thead>
<tr>
<th>Combination</th>
<th>Same machine?</th>
<th>Same network?</th>
<th>Configuration required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Agent + eDirectory Agent</td>
<td>No</td>
<td>No</td>
<td>Websense software does not support communication with both Windows and Novell directory services in the same deployment. However, you can have both agents installed, with only 1 active agent.</td>
</tr>
<tr>
<td>DC Agent + Logon Agent</td>
<td>Yes</td>
<td>Yes</td>
<td>Configure both agents to communicate with Filtering Service. By default, each agent uses a unique port, so port conflicts are not an issue unless these ports are changed.</td>
</tr>
<tr>
<td>eDirectory Agent + Logon Agent</td>
<td>No</td>
<td>No</td>
<td>Websense software does not support communication with both Windows and Novell directory services in the same deployment. However, you can have both agents installed, with only 1 active agent.</td>
</tr>
<tr>
<td>RADIUS Agent + eDirectory Agent</td>
<td>Yes</td>
<td>Yes</td>
<td>Configure each agent to communicate with Filtering Service using a different communication port.</td>
</tr>
<tr>
<td>DC Agent + Logon Agent + RADIUS Agent</td>
<td>Yes</td>
<td>Yes</td>
<td>Though this combination is rarely required, it is supported. Install each agent in a separate directory. Configure all agents to communicate with Filtering Service using different communication ports.</td>
</tr>
</tbody>
</table>
for Logon Agent: authserver.ini
- for eDirectory Agent: wsedir.ini
- for RADIUS Agent: wsradius.ini

3. Locate the parameter to change for this agent instance (see INI file parameters, page 261).

For example, you can enable an authenticated connection between this agent instance and other Websense services. To do this, enter a value for the password parameter in the INI file:

password=[xxxxxxxx]

4. Modify any other values as desired.

5. Save and close the INI file.

6. If you made a change to DC Agent settings, you must remove 2 files from the Websense bin directory (C:\Program Files\Websense\bin, by default):
   a. Stop all Websense services on the DC Agent machine (see Stopping and starting Websense services, page 314).
   b. Delete the following files:
      Journal.dat
      XidDcAgent.bak
      These files are recreated when you start the Websense DC Agent service.
   c. Restart the Websense services (including DC Agent), and then skip to step 8.

7. Restart the transparent identification agent service.

8. Update the agent settings in TRITON - Web Security:
   a. Go to Settings > User Identification.
   b. Under Transparent Identification Agents, select the agent and then click Edit.

   
   Note
   If you modified the port value for this agent instance, remove and then re-add the agent. First select the existing agent entry and click Delete, and then click Add Agent.

   c. Verify the Server IP or name and Port this agent instance uses. If you specified a unique port number in the INI file, ensure that your entry matches that value.
   d. If you specified a unique authentication password in the INI file, ensure that the Password entry shown here is correct.
   e. Click OK to cache your changes. Changes are not implemented until you click Save All.
### INI file parameters

<table>
<thead>
<tr>
<th>TRITON - Web Security field label</th>
<th>.ini parameter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications port (all agents)</td>
<td>port</td>
<td>The port over which the agent communicates with other Websense services.</td>
</tr>
<tr>
<td>Diagnostic Port (all agents)</td>
<td>DiagServerPort</td>
<td>The port over which the agent troubleshooting tool listens for data from the agent.</td>
</tr>
<tr>
<td>Password (all agents)</td>
<td>password</td>
<td>The password the agent uses to authenticate connections to other Websense services. Specify a password to enable authentication.</td>
</tr>
<tr>
<td>Query interval (DC Agent)</td>
<td>QueryInterval</td>
<td>The interval at which DC Agent queries domain controllers.</td>
</tr>
<tr>
<td>Server IP or name Port (eDirectory Agent)</td>
<td>Server=IP:port</td>
<td>The IP address and port number of the machine running eDirectory Agent.</td>
</tr>
<tr>
<td>Search base (eDirectory Agent)</td>
<td>SearchBase</td>
<td>The root context of the Novell eDirectory server.</td>
</tr>
<tr>
<td>Administrator distinguished name (eDirectory Agent)</td>
<td>DN</td>
<td>The name of the administrative user for Novell eDirectory server.</td>
</tr>
<tr>
<td>Password (eDirectory Agent)</td>
<td>PW</td>
<td>The password for the Novell eDirectory server administrative user.</td>
</tr>
<tr>
<td>RADIUS server IP or name</td>
<td>RADIUSHost</td>
<td>The IP address or name of your RADIUS server machine.</td>
</tr>
<tr>
<td>RRAS machine IP (Windows Only)</td>
<td>RRASHost</td>
<td>The IP address of the machine running RRAS. Websense queries this machine for user logon sessions.</td>
</tr>
<tr>
<td>Authentication Ports: Between RADIUS Agent and RADIUS server</td>
<td>AuthOutPort</td>
<td>The port on which the RADIUS server listens for authentication requests.</td>
</tr>
<tr>
<td>Authentication Ports: Between RADIUS clients and RADIUS Agent</td>
<td>AuthInPort</td>
<td>The port over which RADIUS Agent accepts authentication requests.</td>
</tr>
<tr>
<td>Accounting Ports: Between RADIUS Agent and RADIUS server</td>
<td>AccOutPort</td>
<td>The port over which the RADIUS server listens for RADIUS accounting messages.</td>
</tr>
<tr>
<td>Accounting Ports: Between RADIUS clients and RADIUS Agent</td>
<td>AccInPort</td>
<td>The port over which RADIUS Agent accepts accounting requests.</td>
</tr>
</tbody>
</table>
Configuring an agent to ignore certain user names

You can configure a transparent identification agent to ignore logon names that are not associated with actual users. This feature is often used to deal with the way that some Windows 200x and XP services contact domain controllers in the network.

For example, user1 logs on to the network, and is identified by the domain controller as computerA/user1. That user is filtered by a Websense policy assigned to user1. If a service starts up on the user’s machine that assumes the identity computerA/ServiceName to contact the domain controller, this can cause filtering problems. Websense software treats computerA/ServiceName as a new user with no policy assigned, and filters this user by the computer policy, or by the Default policy.

To address this issue:

1. Stop the agent service (see Stopping and starting Websense services, page 314).
2. Navigate to the \Websense\bin\ directory, and open the ignore.txt file in a text editor.
3. Enter each user name on a separate line. Do not include wildcard characters, such as “*”:
   
   maran01
   WindowsServiceName
   
   Websense software ignores these user names, regardless of which machine they are associated with.
   
   To prompt Websense software to ignore a user name within a specific domain, use the format username, domain.
   
   aperez, engineering1
4. When you are finished, save and close the file.
5. Restart the agent service.

The agent ignores the specified user names, and Websense software does not consider these names in filtering.
Identifying hybrid filtering users

In Websense Web Security Gateway Anywhere environments, an interoperability component called **Websense Directory Agent** is required to enable user, group, and domain (OU) based filtering.

Directory Agent must be installed on a machine from which it can communicate with:

- Your supported LDAP-based directory service (Windows Active Directory [Native Mode] or Novell eDirectory)
  
  If your organization uses Windows NT Directory or Windows Active Directory (Mixed Mode), or Sun Java System directory, user and group data cannot be collected and sent to the hybrid service.

- Websense Sync Service

Directory Agent can be installed on the same machine as other Websense components, including Sync Service and User Service.

After deployment, use TRITON - Web Security to configure Directory Agent to collect data from your directory service (see *Send user and group data to the hybrid service*, page 172). Once configured, Directory Agent collects user and group data from your directory service and sends it to Sync Service in LDIF format.

At scheduled intervals (see *Schedule communication with hybrid filtering*, page 175), Sync Service sends the user and group information collected by Directory Agent to the hybrid service. Sync Service compresses large files before sending them.

### Directory Agent and User Service

Related topics:

- *Identifying hybrid filtering users*, page 263
- *Working with users and groups*, page 62
- *Directory services*, page 63
- *Send user and group data to the hybrid service*, page 172
Although Directory Agent collects directory information independently, it has one important dependency on User Service. At installation, Directory Agent must connect to a Policy Server instance that has a User Service associated with it. Directory Agent can be configured to communicate only with the directory that this User Service instance is configured to use.

In other words, in a distributed deployment, if you have multiple Policy Servers, each with an associated User Service, and the User Service instances connect to different directory servers, you must associate Directory Agent with the Policy Server whose User Service connects to the directory that you want to use for hybrid filtering user identification.

- You can have multiple Directory Agent instances.
- Each Directory Agent instance must be associated with a different Policy Server.
- All Directory Agent instances must connect to a single Sync Service. (A deployment can have only one Sync Service instance.)

You must configure the Sync Service connection manually for all supplemental Directory Agent instances. (Communication is configured automatically for the Directory Agent instance that connects to the same Policy Server as Sync Service.) To do this:

1. When you log on to TRITON - Web Security, select the appropriate Policy Server instance for the Directory Agent that you want to configure.
2. Go to the Settings > Hybrid Configuration > Shared User Data page.
3. Under Synchronize User Data, verify the Name or IP address of the Sync Service machine and the Port used for Sync Service communication (by default, 55832).
4. Click Test Connection to verify that Directory Agent can send data to Sync Service. The test may take a minute or more.
   - If the connection is made, a success message is displayed.
   - If the connection cannot be made, verify the IP address or host name of the Sync Service machine and the communication port. Also verify that the Sync Service machine is on, that Sync Service is running, and that your network firewall permits connections on the Sync Service port.
5. Click OK to cache your changes, and then click Save All to implement them.

Directory Agent configuration can not be performed until there is a supported User Service configuration. Changes to User Service configuration may also require you to update your Directory Agent configuration.

- User Service configuration is performed on the Settings > General > Directory Services page (see Working with users and groups, page 62).
- Directory Agent configuration is performed on the Settings > Hybrid Configuration > Shared User Data page (see Send user and group data to the hybrid service, page 172).

You can configure Directory Agent to use a different root context than User Service, and to process its directory data differently than User Service. Also, with Windows
Active Directory, if User Service is configured to communicate with multiple global catalog servers, Directory Agent can communicate with all of them.

Note that if you have multiple Directory Agent instances, each instance must use a unique, non-overlapping root context.

**Transparent and manual identification**

When users connect to hybrid filtering, the hybrid service can use this data to identify users transparently or manually (see *Configure user access to hybrid filtering*, page 169).

- Users can only be identified transparently if they are logging on from a known IP address, defined as a *filtered location* (see *Define the locations filtered by the hybrid service*, page 165).
- The hybrid service can be configured to automatically generate passwords for all users whose information is collected by Directory Agent (see *Configure user access to hybrid filtering*, page 169).
- If you do not enable transparent identification, users are prompted for an email address and password when they open a browser and connect to the Internet.

**When users are not identified**

If you do not choose to deploy Directory Agent, or disable user identification, only 3 types of policies can be applied to users:

- The policy applied to the external IP address from which the user connects. This IP address must be defined as a filtered location.
- Your organization’s Default policy, if the request originates from outside a filtered location, or if no computer or network policy has been applied to the filtered location.
The hybrid filtering Default policy, if the user’s connection cannot be associated with your organization.

This is a rare case, that should occur only if there is a configuration problem with your hybrid filtering account.

User and group policies cannot be applied to self-registered users. Self-registered users are always filtered by the Default policy (see Off-site user self-registration, page 189).
Delegated administration provides flexibility in managing Internet filtering and reporting for particular groups of clients. It is an effective way to distribute responsibility for Internet access management and reporting to, for example:

- Individual managers of centrally-located users
- Local administrators for regional offices or campuses

Start by creating administrative roles that group clients with the administrators responsible for managing or reporting on their Internet activity. Individual administrators can be granted permissions to manage policy, generate reports, or both for their clients in their role. See *Getting started with administrative roles*, page 272.

The Super Administrator role comes preinstalled, and includes the default administrative user: WebsenseAdministrator. Super Administrators have access to a wider range of policy and configuration settings than administrators in other roles. See *Super Administrators*, page 269.
Introducing administrative roles

A role groups managed clients—users, groups, domains (OUs), computers, and networks—with one or more administrators. Super Administrators grant administrators in each role permissions to apply policies, generate reports, or both for clients in the role.

Websense software comes with a Super Administrator role predefined. Although it is not shown, the default administrative user, WebsenseAdministrator, is a member of this role. You can add administrators to the Super Administrator role, but cannot delete the WebsenseAdministrator account or change its permissions.

Important

You cannot delete the Super Administrator role or the WebsenseAdministrator account.

Define as many roles as are appropriate for your organization. For example, you might:

- Create a role for each department, with the department manager as administrator and the department members as managed clients.
- In a geographically distributed organization, create a role for each location and assign all the users at the location as managed clients of that role. Then, assign one or more individuals at the location as administrators.

Important

When you create a new role, the current Default category and protocol filters in the Super Administrator role are copied to the new role and used to create a Default policy for the role.

Verify the appropriateness of the Default filters in the Super Administrator role before creating new roles.

See Introducing administrators, page 269, for information on the options available for defining administrators.

See Using delegated administration, page 286, for instructions on creating roles and configuring permissions.
Introducing administrators

Administrators are the individuals who can access the TRITON Unified Security Center to manage policies or generate reports for a group of clients. The specific permissions available depend on the type of role.

- Super Administrator is a special role predefined in TRITON - Web Security. This role offers the most flexibility for defining access permissions. See Super Administrators, page 269.
- Delegated administration roles must be created by a Super Administrator. Administrators of these roles have more limited access permissions. See Delegated administrators, page 271.

You can assign administrators to roles using their network logon credentials, or you can create special accounts used only to access the TRITON Unified Security Center. See Enabling access to TRITON - Web Security, page 281.

If you have Websense Web Security Gateway Anywhere, or if your subscription includes a data security component, you can also give the same administrative account access to both TRITON - Web Security and TRITON - Data Security. This allows the administrator to log on once, but have access to both management consoles. See Enable shared administration (optional), page 193.

Super Administrators

The Super Administrator role is created during installation, and the default user, WebsenseAdministrator, is assigned to this role. When you first log on with the password set during installation, you have full administrative access to all policy, reporting, and configuration settings in TRITON - Web Security.

The WebsenseAdministrator account does not appear in the list of administrators for the Super Administrator role. It cannot be deleted, and its permissions cannot be modified.

You can add administrators to the Super Administrator role, as needed. Each administrator can be granted permissions as follows:

- **Policy** permissions allow Super Administrators to create and edit delegated administration roles, and copy filters and policies to these roles. They also can create and edit filtering components, filters, and policies, and apply policies to clients that are not managed by any other role.

Related topics:

- Introducing administrators, page 269
- Delegated administrators, page 271
- Administrators in multiple roles, page 272
Additionally, Super Administrators with policy permissions can view the audit log, and are granted access to Websense configuration and other options, as follows:

- **Unconditional** permissions give the Super Administrator access to all system configuration settings for the Websense installation, such as account, Policy Server, and Remote Filtering settings, risk class assignments, and logging options.

  Unconditional Super Administrators can create or edit the Filter Lock that blocks certain categories and protocols for all users managed by delegated administration roles. See *Defining filtering restrictions for all roles*, page 296, for more information.

  Unconditional Super Administrators can modify the Super Administrator role, adding and deleting administrators, as needed. They also can delete delegated administration roles or delete administrators or clients from these roles.

- **Conditional** permissions give the Super Administrator access to database download, directory service, user identification, and Network Agent configuration settings. Conditional Super Administrators who also have reporting permissions can access configuration settings for the reporting tools.

  Conditional Super Administrators can add Websense user accounts, but cannot delete them. They can create and edit delegated administration roles, but cannot delete roles or the administrators or managed clients assigned to them. They also cannot delete administrators from the Super Administrator role.

- **Reporting** permissions enable Super Administrators to access all reporting features and report on all users. Unconditional Super Administrators are automatically given reporting permissions.

  If an administrator is granted reporting permissions only, the Create Policy, Recategorize URL, and Unblock URL options in the Common Tasks list are unavailable. Additionally, the Check Policy option in the Toolbox is unavailable.

Creating multiple unconditional Super Administrators ensures that if the primary Super Administrator is not available, another administrator has access to all Websense policy and configuration settings.

Keep in mind that 2 administrators cannot log on at the same time to manage policy for the same role. See *Multiple administrators accessing TRITON - Web Security*, page 296, for information on preventing conflicts.

The unique privileges of the Super Administrator role allow administrators in the role access to all roles. To switch to another role after logon, go to the **Role** drop-down list in the banner and select a role.

After changing roles, your policy permissions are limited to those available for the delegated administration role. Filters and policies you create are available only to administrators in that role. They can be applied only to managed clients in that role. See *Delegated administrators*, page 271.
Delegated Administration

Reporting permissions are cumulative, meaning that you get the combined permissions of all roles in which you are an administrator. Unconditional Super Administrators have full reporting permissions, regardless of which role is accessed.

Delegated administrators

Delegated administrators manage clients assigned to a specific role. Assign each administrator policy permissions, reporting permissions, or both.

Delegated administrators who have policy permissions apply policies to the clients assigned to their role, thereby determining the Internet access available to each client. As part of this responsibility, delegated administrators can create, edit, and delete policies and filters, which are subject to the limitations of the Filter Lock established by the Super Administrator. See Defining filtering restrictions for all roles, page 296.

Delegated administrators cannot delete the Default policy.

Delegated administrators can edit filter components, with some limitations. See Create policies and filters, page 279, for more information.

Administrators with policy permissions who log on to TRITON - Web Security with a Websense user account can also change their own Websense password (see Enabling access to TRITON - Web Security, page 281).

The options available to delegated administrators with reporting permissions vary according to the way the role is configured. They may be able to report on only those clients managed by their role, or they may be allowed to report on all clients. They may have access to all reporting features, or may have more limited reporting access. See Editing roles, page 288, for more information.

An administrator who has only reporting permissions has limited options available in the right shortcut pane (Common Tasks and Toolbox).

Related topics:
- Introducing administrators, page 269
- Super Administrators, page 269
- Administrators in multiple roles, page 272

Note

Delegated administrators have significant control over the Internet activities of their managed clients. To ensure that this control is handled responsibly and in accordance with your organization’s acceptable use policies, Super Administrators should use the Audit Log page to monitor changes made by administrators. See Viewing and exporting the audit log, page 313.
Administrators in multiple roles

Depending on the needs of your organization, the same administrator may be assigned to multiple roles. Administrators assigned to multiple roles must choose a single role to manage at logon.

After logon, your permissions are as follows:

- **Policy**: you can add and edit filters and policies for the role selected during logon, and apply policies to that role’s managed clients. The Delegated Administration page lists all the roles to which you are assigned, allowing you to view each role’s managed clients and reporting permissions.

- **Reporting**: you have the combined reporting permissions of all your roles. For example, suppose you are assigned to 3 roles, with reporting permissions as follows:
  - Role 1: no reporting
  - Role 2: report on managed clients only, investigative reports only
  - Role 3: report on all clients, full access to all reporting features

In this situation, regardless of which role you choose during logon, you are permitted to view reports on the Today and History pages, and report on all clients, using all reporting features.

If you are logged on for reporting only, the Role field in the banner bar indicates whether you have Full Reporting (report on all clients) or Limited Reporting (report on managed clients only) permissions.

Getting started with administrative roles

Getting started with delegated administration requires that the Super Administrator complete the following tasks:
Delegated Administration

- Decide how administrators will log on to TRITON - Web Security. See *Enabling access to TRITON - Web Security*, page 281.
- Add roles and configure them. See *Using delegated administration*, page 286.
- Inform administrators of their responsibilities and options. See *Notifying administrators*, page 275.

In addition to these required tasks, there are some optional tasks associated with delegated administration.

**Creating the Filter Lock**

Unconditional Super Administrators can create a Filter Lock, which designates specific categories and protocols as blocked for managed clients in all delegated administration roles. These restrictions are automatically enforced for all filters created in or copied to a delegated administration role, and cannot be modified by the delegated administrator.

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**Note**

The Filter Lock does not apply to clients managed by the Super Administrator role.

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The Filter Lock can also block and lock file types and keywords associated with selected categories, and enforce logging of selected protocols. See *Creating a Filter Lock*, page 297.

**Moving clients**

Adding a client to the Clients page while you are logged on as Super Administrator assigns that client to the Super Administrator role. That client cannot be added to a delegated administration role on the Edit Role page. Ideally, you should add the clients directly to the role, rather than assigning a policy within the Super Administrator role. However, this is not always possible.

To transfer clients from the Super Administrator role to another role, use the **Move to Role** option on the Clients page. See *Moving clients to roles*, page 71.

As part of the move, the policy applied in the Super Administrator role is copied to the delegated administration role. The filters that policy enforces are also copied. During this copy process, the filters are updated to enforce the restrictions of the Filter Lock, if any.
In the target role, the tag “(Copied)” is added to the end of the filter or policy name. Administrators for that role can readily identify the new item and update it appropriately.

**Note**

Each time a filter or policy is copied to the same role, the (Copied) tag receives a number that is incremented with each new copy: (Copied 1), (Copied 2), and so on. Each becomes a separate filter or policy within the role.

Encourage administrators in the role to rename the filters and policies, and to edit them as needed, to clarify their settings and to minimize duplicates. These changes can simplify future maintenance efforts.

The Permit All filters in the Super Administrator role permit access to all categories or protocols, and cannot be edited. To preserve the Super Administrator’s ability to implement a Filter Lock, these filters cannot be copied to a delegated administration role.

If the policy assigned to the client being moved enforces a Permit All filter, the client cannot be moved until you apply a policy that does not use a Permit All filter.

After the client is moved to the new role, only an administrator in that role can modify the client’s policy or the filters it enforces. Changes in the original policy or filters in the Super Administrator role do not affect copies of the policy or filters in delegated administration roles.

**Copying filters and policies**

Initially, filters and policies created by a Super Administrator are available only to administrators in the Super Administrator role. You can use the Copy to Role option to copy filters and policies to a delegated administration role without moving a client to the role. See *Copying filters and policies to roles*, page 200.

When copying filters and policies directly, the same constraints are enforced that apply when filters and policies are copied as part of moving a client.

✦ Filter Lock restrictions are implemented during the copy.
✦ Permit All category and protocol filters cannot be copied.
✦ Copied filters and policies are identified in the role by the (Copied) tag in the name.

Consider editing policy descriptions before starting the copy, to assure that they are meaningful to the administrators in the target roles.

**Applying policies to remaining clients**

Clients who are not specifically assigned to a delegated administration role are managed by Super Administrators. There is no Managed Clients list for the Super Administrator role.
To apply policies to these clients, add them to the Policy Management > Clients page. See Adding a client, page 69. Clients who have not been assigned a specific policy are governed by the Default policy for their role.

There may be times when you cannot add clients to the Clients page. This can occur when the client is a member of a network, group, domain, or organizational unit that is assigned to another role. If the administrator of the other role has applied a policy to individual members of the network or group, those clients cannot be added to the Super Administrator role.

Notifying administrators

Related topics:
- Introducing administrative roles, page 268
- Getting started with administrative roles, page 272

After assigning individuals as administrators in any administrative role, make sure to give them the following information.

Note
If you have Websense Web Security Gateway Anywhere, you can create a template message on the Settings > Linking page, and then send a notification that includes some or all of this information when you set up the administrator account. See Link your Web and data security software, page 192.

- The URL for logging on to TRITON - Web Security. By default:
  
  https://<IP address>:9443/mng/

  Substitute the IP address of the machine running TRITON - Web Security.

- What Policy Server to choose during logon, if applicable. In an environment with multiple Policy Servers, administrators must choose a Policy Server during logon. They must choose the Policy Server that is configured to communicate with the directory service that authenticates their managed clients.

- Whether to use their network logon account or a Websense user account when logging on to TRITON - Web Security. If administrators log on with Websense user accounts, provide the user name and password.

- Their permissions, either to create and apply policies to clients in the role, or generate reports, or both.

  Advise administrators who have both policy and reporting permissions to consider what activities they plan to perform during the session. If they only plan to generate reports, recommend that they go to the Role field in the banner, and choose Release Policy Permissions. This frees the policy permissions for the
role, enabling another administrator to access TRITON - Web Security and manage policy for that role.

- How to find the list of clients managed by their role. Administrators can go to Policy Management > Delegated Administration, and then click their role name to display the Edit Role page, which includes a list of managed clients.
- Limitations imposed by the Filter Lock, if any categories or protocols have been blocked and locked.
- The tasks that are generally performed by administrators. See *Delegated administrator tasks*, page 276.

Be sure to notify delegated administrators when you add or change custom file types and protocols. These components automatically appear in filters and policies for all roles, so it is important for those administrators to know when changes have been made.

**Delegated administrator tasks**

Related topics:
- *Introducing administrative roles*, page 268
- *Getting started with administrative roles*, page 272
- *Notifying administrators*, page 275

Delegated administrators who have **policy** permissions can perform the following tasks.

- *View your user account*, page 277
- *View your role definition*, page 277
- *Add clients to the Clients page*, page 278
- *Create policies and filters*, page 279
- *Apply policies to clients*, page 280

**Reporting** permissions can be granted at a granular level. The specific reporting permissions granted to your role determine which of the following tasks are available to administrators with reporting permissions. See *Generate reports*, page 280.
View your user account

Related topics:
* Delegated administrator tasks, page 276
* View your role definition, page 277
* Add clients to the Clients page, page 278
* Create policies and filters, page 279
* Apply policies to clients, page 280

If you log on to TRITON - Web Security with network credentials, password changes are handled through your network directory service. Contact your system administrator for assistance.

If you have been assigned a Websense user name and password, view information about your account and change your password within TRITON - Web Security.

1. Go to Policy Management > Delegated Administration.
2. Click Manage Administrator Accounts at the top of the page.
3. To change your password, click your logon name. You are prompted to enter and confirm a new password.
   - The password must be between 4 and 255 characters.
   - Strong passwords are recommended: 8 characters or longer, including at least one uppercase letter, lowercase letter, number, and special character (such as hyphen, underscore, or blank).

   Click OK to return to the Manage Administrator Accounts page. The password change is not implemented until you click Save All.
4. To see a list of roles that you can administrator, click View.
5. When you are finished, click Close to return to the Delegated Administration page.

View your role definition

Related topics:
* Delegated administrator tasks, page 276
* View your user account, page 277
* Add clients to the Clients page, page 278
* Create policies and filters, page 279
* Apply policies to clients, page 280
Open the Delegated Administration page and click your role name to display the Edit Role page, which lists the role’s managed clients. This page also shows the reporting features available to administrators who have reporting permissions in this role.

Administrators who have only reporting permissions are unable to view this page. Only the specified reporting features are available to these administrators.

**Add clients to the Clients page**

Super Administrators assign managed clients to a role, but delegated administrators must add them to the Clients page before applying policies. See *Adding a client*, page 69, for instructions.

When clients are added to a managed clients list, they are immediately filtered by a policy in the role.

- Clients previously assigned a policy within the Super Administrator role are governed by a copy of that policy in the new role. The Move to Role process automatically copies the applicable policy.
- Clients not previously assigned a policy are filtered by the new role’s Default policy. Initially, this Default policy enforces a Default category and protocol filter copied from the Super Administrator role.

Any client listed on the Delegated Administration > Edit Role page for your role can be added to the Clients page and assigned a policy. For groups, domains (OUs), and networks assigned to the role, you can also add:

- Individual users who members of the group or domain/organizational unit
- Individual computers that are members of the network

Because a user may be part of multiple groups, domains, or organizational units, adding individuals from a larger client grouping has the potential to create conflicts when different roles manage groups, domains, or organizational units with common members. If administrators in different roles access TRITON - Web Security at the same time, they might add the same client (individual member of a group, for instance) to their Clients page. In that situation, Internet filtering for that client is governed by the priority established for each role. See *Managing role conflicts*, page 293.
Create policies and filters

Related topics:
- *Delegated administrator tasks, page 276*
- *View your user account, page 277*
- *View your role definition, page 277*
- *Add clients to the Clients page, page 278*
- *Apply policies to clients, page 280*

When your role was created, it automatically inherited the current Default category filter and protocol filter from the Super Administrator role. A role-specific Default policy was created that enforces the inherited Default category and protocol filters. (This role-specific Default policy is automatically applied to any client added to the role until another policy is assigned.)

The Super Administrator may have copied other policies and filters to your role, as well.

In addition to policies and filters, you also inherit any custom file types and protocols created by the Super Administrator.

You can edit inherited policies and filters. Changes you make affect your role only. Any changes the Super Administrator later makes to the original policies and filters do not affect your role.

**Note**
Changes the Super Administrator makes to file types and protocols automatically affect the filters and policies in your role.

When a Super Administrator informs you of changes to these components, review your filters and policies to be sure they are handled appropriately.

You can also create as many new filters and policies as you need. Filters and policies created by a delegated administrator are available only to administrators logged on to your role. For instructions on creating policies, see *Working with policies, page 75.* For instructions on creating filters, see *Working with filters, page 48.*

You can edit filter components for your role, with some limitations.

- **Categories**: add custom categories, and edit both Master Database and custom categories, defining recategorized URLs and keywords for use within their role; change the action and advanced filtering option applied by default in category filters they create. (Changes to a category’s default action are implemented only if the category is not locked by the Filter Lock.)
Delegated Administration

- **Protocols**: change the action and advance filtering options applied by default in protocol filters they create. (Changes to a protocol’s default action are implemented only if the protocol is not locked by the Filter Lock.) Delegated administrators cannot add or delete protocol definitions.

- **File types**: view the file extensions assigned to each file type. Delegated administrators cannot add file types or change the extensions assigned to a file type.

- **Unfiltered URLs**: add URLs and add regular expressions that represent sites to be permitted for all managed clients in their role only.

For more information, see *Building filter components*, page 202.

If a Super Administrator has implemented Filter Lock restrictions, there may be categories or protocols that are automatically blocked, and cannot be changed in the filters you create and edit. See *Defining filtering restrictions for all roles*, page 296.

### Apply policies to clients

After creating a policy, you can apply that policy directly to clients who have already been added to the Clients page by clicking the **Apply to Clients** button. See *Assigning a policy to clients*, page 78.

Alternatively, you can go to the Clients page and add the clients who should be governed by this policy. See *Working with clients*, page 60.

### Generate reports

If you have reporting permissions, the specific reporting options available are set by the Super Administrator. To learn which features you can use, go to the Delegated Administration page and click the role name. The Edit Role page shows the reporting features for which you have permissions. See *Editing roles*, page 288, for more information.
Enabling access to TRITON - Web Security

Use the **Delegated Administration > Manage Administrator Accounts** page to:

- Create and manage the accounts that administrators use to access TRITON - Web Security (Super Administrators only).
  In deployments that include Websense data security solutions, administrator accounts can be given joint access to TRITON - Web Security and TRITON - Data Security (see *Enable shared administration (optional)*, page 193).
- Change the password associated with a Websense user account.

For Super Administrators, the page is divided into 2 sections:

- **Websense User Accounts** lists accounts created specifically for use within TRITON - Web Security.
- **Network Accounts** lists accounts from a supported directory service that have been granted access to TRITON - Web Security (see *Enable network accounts*, page 282).

To add an account of either type, click Add in the appropriate section of the page (see *Add Websense user accounts*, page 285, and *Add network accounts*, page 284).

Only unconditional Super Administrators can also delete existing accounts. Mark check box next to the account name and click **Delete**.

In both sections of the page, if an account has been added to a single role as an administrator, that role is listed to the right of the account name. If the account can be used to manage multiple roles, click **View** to see the roles listed.

Super Administrators see a list of all administrator accounts. Delegated administrators see only their own account.

To change the password of a Websense user account, click the account name.

- Both Super Administrators and the account owner can change the password for a Websense user account.
- The password length must be between 4 and 255 characters, and a strong password is recommended: 8 characters or longer, including at least one each of the following:
  - uppercase letter
  - lowercase letter
  - number
  - special character (such as hyphen, underscore, or blank)
- Super Administrators are given a **Prompt for new password** option. If this option is selected, the next time an administrator logs on to TRITON - Web Security with this Websense user account, he or she is prompted to change the account password.
When you are finished working with administrator accounts, click **Close** to return to the Delegated Administration page.

**Enable network accounts**

**Related topics:**
- *Enabling access to TRITON - Web Security, page 281*
- *Add network accounts, page 284*

Use the **Settings > General > Logon Directory** page to enter the directory service information needed to allow administrators to log on to TRITON - Web Security with their network credentials.

**Note**

This information is used to authenticate TRITON - Web Security administrators only. It is not applied to filtering clients. Client directory service information is configured on the **Settings > Directory Services** page (see *Directory services, page 63*).

TRITON - Web Security users’ network credentials must be authenticated against a single directory service. If your network includes multiple directory services, a trusted relationship must exist between the Logon Directory service you configure in TRITON - Web Security and the others.

If it is not possible to define a single directory service for use with TRITON - Web Security, consider creating Websense user accounts for administrators (see *Add Websense user accounts, page 285*).

To define the directory service that TRITON - Web Security should use to authenticate administrators:

1. Mark the **Use a directory service for administrator authentication** check box.
2. In some circumstances, you can next import settings previously configured on the Directory Services page. If you are logged on the Policy Server configured to communicate with the directory service that you want to use to authenticate all administrative users, click **Get Settings**.
   - You can only use one directory to authenticate administrators.
   - If you are importing directory settings for Windows Active Directory (Native Mode), and have configured communication with multiple global catalog servers, you are prompted to select one global catalog server to use for administrator authentication.

   Select an entry from the **Global catalog server** drop-down list, and then click OK.
3. Select a **Directory service** type from the list.
   
   If you have imported your settings from the Directory Services page, use the information below to verify that the configuration is correct.

   If you select the default, **Windows NT Directory / Active Directory (Mixed Mode)**, no further configuration is needed. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

   If you select **Active Directory (Native Mode)** or **Other LDAP Directory**, provide the following additional information:

   1. Enter the IP address or name of the machine on which the directory service is installed.
      
      If you are using Active Directory (Native Mode), and you have configured your global catalog servers for failover, you can instead enter the DNS domain name.

   2. Enter the **Port** used for directory service communication.

   3. To encrypt communication with the directory service, mark **Use SSL**.

   4. Enter the **User distinguished name** and **Password** that Websense software should use to connect to the directory service.

   5. Enter the **Default domain context** that Websense software should use when authenticating administrators, **unless** you are using Active Directory (Native Mode), and **have** specified a communications port of 3268 or 3269.
      
      In this latter case, leave the field blank.

   6. Do one of the following:
      
      - If you are using Active Directory (Native Mode), configuration is complete. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.
      
      - If you are using another LDAP-based directory service, continue.

   7. Supply the **User logon ID attributes** and the **User search filter**, if any, that Websense software should use to speed user authentication.
      
      This information also appears on the Settings > Directory Services page, under Advanced Directory Settings. You can copy and paste the values, if needed.

   8. Under Group Options, specify whether or not your LDAP schema includes the **memberOf** attribute:
      
      - If `memberOf` is not used, specify the **User group search filter** that Websense software should apply to authenticate administrators.
      
      - If `memberOf` is used, specify the **Group attribute** that should be applied.

   9. If your LDAP schema includes nested groups, mark **Perform additional nested group search**.

   10. If your directory service uses LDAP referrals, indicate whether Websense software should use or ignore the referrals.

   11. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.
Add network accounts

Use the Delegated Administration > Manage Administrator Accounts > Add Network Account page to add user and group clients defined in a supported directory service as TRITON - Web Security administrators.

Expand the Directory Entries folder to browse the directory or click Search (LDAP-based directory services only) to find the accounts that you want to add as TRITON - Web Security administrators.

If you choose to search the directory, enter all or part of the account name, and then specify whether to search for users, groups, or both (All). Click Go to start the search.

To add a user or group as an administrator, mark the check box next to the account name, and then click the right arrow (>) to add the account to the Selected Administrators list.

If you have Websense Web Security Gateway Anywhere, or have linked your Web and data security software, click Notify to send an email message to each selected administrator with instructions for accessing the Web Security and Data Security modules of the TRITON Unified Security Center. Customize email message content on the Settings > General > Linking page (see Link your Web and data security software, page 192).

To delete a user from the Selected Administrator’s list, mark the check box next to the account name, and then click Remove.

When you are done selecting administrator accounts, click OK to cache your changes and return to the Manage Administrator Accounts page. Changes are not implemented until you click Save All.

You must add the account to a role as an administrator in order to enable the user to log on to TRITON - Web Security. See Using delegated administration, page 286, for information about creating and editing roles.

Related topics:
- Enabling access to TRITON - Web Security, page 281
- Add Websense user accounts, page 285
- Using delegated administration, page 286
Add Websense user accounts

Use the **Delegated Administration > Manage Administrator Accounts > Add Websense User** page to add Websense user accounts.

1. Enter a unique **User name**, up to 50 characters.
   - The name must be between 1 and 50 characters long, and cannot include any of the following characters:
     * `<` > `!` `{}` `~` `!` `$` `%` `&` `@` `#` `.`` ` `|` `\` `+` `=` `?` `/` `;` `:` `,`
   - User names can include spaces and dashes.
   - The name “websense” is reserved, and cannot be added as a delegated administrator account.

2. Enter and confirm a **Password** (4-255 characters) for this user.
   - Strong passwords are recommended: 8 characters or longer, including at least one each of the following:
     - uppercase letter
     - lowercase letter
     - number
     - special character (such as hyphen, underscore, or blank)

3. To require the administrator to change the account password the first time he or she logs on to TRITON - Web Security, click **Prompt for new password**.

4. If you have Websense Web Security Gateway Anywhere, or have linked your Web and data security software, optionally mark **Send email notification** to send account information and access instructions to the new administrator via email.
   - You can customize the contents of the email message on the **Settings > General > Linking** page (see **Link your Web and data security software**, page 192).

5. When you are finished making changes, click **OK** to cache the changes and return to the Manage Administrator Accounts page. Changes are not implemented until you click **Save All**.

Related topics:

- *Enabling access to TRITON - Web Security*, page 281
- *Add network accounts*, page 284
- *Using delegated administration*, page 286
Using delegated administration

The **Policy Management > Delegated Administration** page offers different options, depending on whether it is viewed by a Super Administrator or a delegated administrator.

Super Administrators see a list of all the roles currently defined, and have the following options available.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Click to add a new role. See <em>Adding roles</em>, page 287.</td>
</tr>
<tr>
<td>Role</td>
<td>Click to view or configure the role. See <em>Editing roles</em>, page 288.</td>
</tr>
<tr>
<td>Delete</td>
<td>Click to delete any roles that are marked in the list. This option is available to unconditional Super Administrators only. See <em>Special considerations</em>, page 294, for information about how a role’s clients are managed after the role is deleted.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Click to access the Manage Role Priority function.</td>
</tr>
<tr>
<td>Manage Role Priority</td>
<td>Click to specify which role’s policy settings are used when the same client exists in multiple groups that are managed by different roles. See <em>Managing role conflicts</em>, page 293.</td>
</tr>
<tr>
<td>Manage Administrator Accounts</td>
<td>Click to manage the administrator accounts (Websense user accounts and network accounts) used to access TRITON - Web Security. See <em>Enabling access to TRITON - Web Security</em>, page 281.</td>
</tr>
<tr>
<td>Manage Custom LDAP Groups</td>
<td>Click to add, edit, and delete custom LDAP groups, which can be assigned as managed clients in delegated administration roles. See <em>Working with custom LDAP groups</em>, page 67. This option is not available if the configured directory service is Windows NT/Active Directory (Mixed Mode).</td>
</tr>
</tbody>
</table>

Related topics:
- *Introducing administrative roles*, page 268
- *Managing role conflicts*, page 293
Delegated administrators see only the roles in which they are administrators, and have access to more limited options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role</td>
<td>Click to view the clients assigned to the role, and the specific reporting permissions granted. See Editing roles, page 288.</td>
</tr>
<tr>
<td>Manage Administrator Accounts</td>
<td>Click to change your TRITON - Web Security password or view your assigned roles. See Enabling access to TRITON - Web Security, page 281.</td>
</tr>
</tbody>
</table>

### Adding roles

Use the **Delegated Administration > Add Role** page to provide a name and description for the new role.

**Important**

When you add a delegated administration role, the current Default category and protocol filters from the Super Administrator role are copied to the new role, and a Default policy that enforces those copied filters is created.

1. Enter a **Name** for the new role.
   
   The name must be between 1 and 50 characters long, and cannot include any of the following characters:
   
   ```plaintext
   * < > ' { } ~ ! $ % & @ # . " | \ & + = ? / ; : ,
   ```
   
   Role names can include spaces and dashes.

2. Enter a **Description** for the new role.
   
   The description may be up to 255 characters. The character restrictions that apply to role names also apply to descriptions, with 2 exceptions: descriptions can include periods (.) and commas (,).

3. Click **OK** to display the **Edit Role** page and define the characteristics of this role. See **Editing roles**, page 288.
   
   The new role is added to the Role drop-down list in the banner the next time you log on to TRITON - Web Security.
Delegated Administration

Editing roles

Delegated administrators can use the Delegated Administration > Edit Role page to view the list of clients managed by their role, and the specific reporting permissions granted.

Super Administrators can use this page to select the administrators and clients for a role, and to set administrator permissions, as described below. Only unconditional Super Administrators can delete administrators and clients from a role.

1. Change the role Name and Description, as needed.

Note

The name of the Super Administrator role cannot be changed.

2. Add and delete administrators for this role (Super Administrators only).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Administrator’s user name.</td>
</tr>
<tr>
<td>Account Type</td>
<td>Indicates whether the user is defined in the network directory service (Directory) or as a Websense user account (Websense).</td>
</tr>
<tr>
<td>Reporting</td>
<td>Mark this check box to give the administrator permission to use reporting tools.</td>
</tr>
<tr>
<td>Policy</td>
<td>Mark this check box to give the administrator permission to create filters and policies, and apply policies to the role’s managed clients. In the Super Administrator role, administrators with policy permission can also manage certain Websense configuration settings. See Super Administrators, page 269.</td>
</tr>
<tr>
<td>Unconditional</td>
<td>Available only for the Super Administrator role, mark this check box to give the administrator permissions to manage all Websense configuration settings, and the Filter Lock. Only unconditional Super Administrators can grant unconditional permissions to a new administrator.</td>
</tr>
</tbody>
</table>
3. Add and delete Managed Clients for the role.
Changes can be made by Super Administrators only. Delegated administrators can view the clients assigned to their role.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Opens the Add Administrators page. See Adding Administrators, page 291.</td>
</tr>
<tr>
<td>Delete</td>
<td>Removes from the role any administrators marked in the Administrators list. (Available to unconditional Super Administrators only.)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;Name&gt;</td>
<td>Displays the name of each client explicitly assigned to the role. Administrators in the role must add the clients to the Clients page before policies can be applied. See Delegated administrator tasks, page 276.</td>
</tr>
<tr>
<td>Add</td>
<td>Opens the Add Managed Clients page. See Adding managed clients, page 292.</td>
</tr>
<tr>
<td>Delete</td>
<td>Available to unconditional Super Administrators only, this button removes from the role any clients marked in the managed clients list. Some clients cannot be deleted directly from the managed clients list. See Special considerations, page 294, for more information.</td>
</tr>
</tbody>
</table>

4. Use the Reporting Permissions area to select the features available to administrators in this role who have reporting access.
   a. Choose the general level of reporting permissions:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report on all clients</td>
<td>Select this option to give administrators permission to generate reports on all network users. Use the remaining options in the Reporting Permissions area to set the specific permissions for administrators in this role.</td>
</tr>
<tr>
<td>Report on managed clients only</td>
<td>Select this option to limit administrators to reporting on the managed clients assigned to this role. Then, select the investigative reports features these administrators can access. Administrators limited to reporting on managed clients only cannot access presentation reports or user-based reports on the Today and History pages. They are also prevented from managing Log Database settings.</td>
</tr>
</tbody>
</table>
b. Mark the check box for each reporting feature that appropriate administrators in the role are permitted to use.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access presentation reports</td>
<td>Enables access to presentation reports features. This option is available only when administrators can report on all clients. See <em>Presentation reports</em>, page 99.</td>
</tr>
<tr>
<td>View reports on Today and History pages</td>
<td>Enables display of charts showing Internet activity on these pages. See <em>Today: Health, Security, and Value Since Midnight</em>, page 22 and <em>History: Last 30 Days</em>, page 25. If this option is deselected, administrators can view only the Health Alert and Value areas of the Today page, and the Value Estimates on the History page.</td>
</tr>
<tr>
<td>Access investigative reports</td>
<td>Enables access to basic investigative reports features. When this option is selected, additional investigative reports features can be selected, also. See <em>Investigative reports</em>, page 118.</td>
</tr>
<tr>
<td>View user names in investigative reports</td>
<td>Enables administrators in this role to view user names, if they are logged. See <em>Configuring Filtering Service for logging</em>, page 337. Deselect this option to show only system-generated identification codes, instead of names. This option is available only when administrators are granted access to investigative reports.</td>
</tr>
<tr>
<td>Save investigative reports as favorites</td>
<td>Enables administrators in this role to create favorite investigative reports. See <em>Favorite investigative reports</em>, page 135. This option is available only when administrators are granted access to investigative reports.</td>
</tr>
<tr>
<td>Schedule investigative reports</td>
<td>Enables administrators in this role to schedule investigative reports to run at a future time or on a repeating cycle. See <em>Scheduling investigative reports</em>, page 138. This option is available only when administrators are granted permissions to save investigative reports as favorites.</td>
</tr>
<tr>
<td>Manage the Log Database</td>
<td>Enables administrators to access the Settings &gt; Log Database page. See <em>Log Database administration settings</em>, page 344. This option is available only when administrators can report on all clients.</td>
</tr>
</tbody>
</table>

5. When you are finished making changes, click **OK** to cache the changes and return to the Delegated Administration page. Changes are not implemented until you click **Save All**.
Adding Administrators

Super Administrators can use the **Delegated Administration > Edit Role > Add Administrators** page to specify which individuals are administrators for a role.

---

**Note**

Administrators can be added to multiple roles. These administrators must choose a role during logon. In this situation, the administrator receives the combined reporting permissions for all roles.

---

Delegated administrators have significant control over the Internet activities of their managed clients. To ensure that this control is handled responsibly and in accordance with your organization’s acceptable use policies, Super Administrators should use the Audit Log page to monitor changes made by administrators. See **Viewing and exporting the audit log**, page 313.

1. If you plan to add network accounts as delegated administrators, make sure you are logged on to the Policy Server whose Directory Service configuration (see **Directory services**, page 63) matches the Logon Directory configuration (see **Enable network accounts**, page 282).
   
   If you are adding only Websense user accounts as administrators, you can be logged on to any Policy Server.

2. Under **Websense User Accounts**, mark the check box for one or more users, and then click the right arrow button to move the highlighted users to the **Selected** list.

   To add a Websense user account, click **New Websense User**. See **Add Websense user accounts**, page 285, for further instructions.

3. Under **Network Accounts**, mark the check box for one or more users, and then click the right arrow (>) button to move them to the **Selected** list.

---

**Note**

Custom LDAP groups cannot be added as administrators.

---

To add a network account, click **New Network Account**. See **Add network accounts**, page 284, for further instructions.
4. Set the **Permissions** for administrators in this role.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy</td>
<td>Check this option to let administrators in this role apply policies to their managed clients. This also grants access to certain Websense configuration settings.</td>
</tr>
<tr>
<td>Unconditional</td>
<td>Check this option to grant access to all Websense configuration settings. This option is available only when an unconditional Super Administrator adds administrators to the Super Administrator role with policy permissions.</td>
</tr>
<tr>
<td>Reporting</td>
<td>Check this option to grant access to reporting tools. Use the Edit Role page to set the specific reporting features permitted.</td>
</tr>
</tbody>
</table>

5. When you are finished making changes, click **OK** to return to the Edit Role page.

6. Click **OK** on the Edit Role page to cache your changes. Changes are not implemented until you click **Save All**.

### Adding managed clients

Managed clients are the users and computers assigned to a role, whose policies are set by the role’s administrators. Directory clients (users, groups, domains, and organizational units), computers, and networks can all be defined as managed clients.

Super Administrators can use the **Delegated Administration > Edit Role > Add Managed Clients** page to add as many clients to a role as needed. Each client can be assigned to only one role.

If you assign a network range as managed client in one role, you cannot assign individual IP addresses within that range to any other role. Additionally, you cannot specifically assign a user, group, domain, or organizational unit to 2 different roles. However, you can assign a user to one role, and then assign to a different role a group, domain, or organizational unit of which the user is a member.

---

**Note**

If a group is a managed client in one role, and that role’s administrator applies a policy to each member of the group, individual users in that group cannot later be assigned to another role.
When adding managed clients, consider which client types to include. If you add IP addresses to a role, administrators for that role can report on all activity for the specified machines. If you add users to a role, administrators can report on all activity for those users, regardless of the machine where the activity occurred.

Administrators are not automatically included as managed clients in the roles they administer, since that would enable them to set their own policy. To allow administrators to view their own Internet usage, enable self-reporting (see Self-reporting, page 356).

If your organization has deployed multiple Policy Servers, and the Policy Servers communicate with different directories, be sure to select the Policy Server connected to the directory containing the clients you want to add.

1. Select clients for the role:
   - Under Directory, mark the check box for one or more users.
     
     If your environment uses Active Directory (Native Mode) or another LDAP-based directory service, you can search the directory to find specific user, group, domain, or organizational unit names. See Searching the directory service, page 70.
   - Under Computer, enter the IP address of a computer to be added to this role.
   - Under Network, enter the first and last IP addresses in a range of computers to be added as a unit.

2. Click the right arrow (>) button adjacent to the client type to move the clients to the Selected list.

3. When you are finished making changes, click OK to return to the Edit Role page.

4. Click OK on the Edit Role page to cache your changes. Changes are not implemented until you click Save All.

### Managing role conflicts

Directory services allow the same user to belong to multiple groups. As a result, a single user may exist in groups that are managed by different delegated administration roles. The same situation exists with domains and organizational units.

Additionally, it is possible for a user to be managed by one role, and belong to a group, domain, or organizational unit that is managed by a different role. If the administrators

---

**Note**

Best practices indicate that all managed clients in the same role be from the same directory service.
for both of these roles are logged on simultaneously, the administrator responsible for the user could apply policy to that user at the same time as the administrator responsible for the group applies policy to the individual members of the group.

Use the **Delegated Administration > Manage Role Priority** page to tell Websense software what to do if different policies apply to the same user because of an overlap. When a conflict occurs, Websense software applies the filtering policy from the role that appears highest on this list.

1. Select any role on the list, except Super Administrator.

   ```
   Note
   The Super Administrator role is always first on this list. It cannot be moved.
   ```

2. Click **Move Up** or **Move Down** to change its position in the list.
3. Repeat steps 1 and 2 until all roles have the desired priority.
4. When you are finished making changes, click **OK** to cache the changes and return to the Delegated Administration page. Changes are not implemented until you click **Save All**.

**Special considerations**

Review the following information before deleting delegated administration roles or deleting managed clients from a role.

**Deleting roles**

On the **Delegated Administration** page, unconditional Super Administrators can delete any roles that have become obsolete.

Deleting a role also removes all clients that the role’s administrators have added to the Clients page. After the role is deleted, if those clients belong to any networks, groups, or domains managed by other roles, they are governed by the appropriate policy applied in those roles (see **Filtering order**, page 79). Otherwise, they are governed by the Super Administrator’s Default policy.

1. On the **Delegated Administration** page, mark the check box beside each role to be deleted.

   ```
   Note
   You cannot delete the Super Administrator role.
   ```
2. Click **Delete**.
3. Confirm the delete request to remove the selected roles from the Delegated Administration page. Changes are not permanent until you click **Save All**.

   The deleted role is cleared from Role drop-down list in the banner the next time you log on to TRITON - Web Security.

**Deleting managed clients**

Clients cannot be deleted directly from the managed clients list (Delegated Administration > Edit Role) if:

- the administrator has applied a policy to the client
- the administrator has applied a policy to one or more members of a network, group, domain, or organizational unit

There may also be problems if, during TRITON - Web Security logon, the Super Administrator chooses a different Policy Server than the one that communicates with the directory service containing the clients to be deleted. In this situation, the current Policy Server and directory service do not recognize the clients.

An unconditional Super Administrator can assure that the appropriate clients can be deleted, as follows.

1. Log on to TRITON - Web Security selecting the Policy Server whose directory service contains the managed clients to be deleted. You must log on with unconditional Super Administrator permissions.
2. Open the **Role** list in the banner, and select the role from which managed clients are to be deleted.
3. Go to **Policy Management > Clients** to see a list of all the clients to which the delegated administrator has explicitly assigned a policy.
   
   This may include both clients that are specifically identified on the role’s managed clients list, and clients who are members of networks, groups, domains, or organizational units on the managed clients list.
4. Delete the appropriate clients.
5. Click **OK** to cache the changes.
6. Open the **Role** list in the banner, and select the **Super Administrator** role.
7. Go to **Policy Management > Delegated Administration > Edit Role**.
8. Delete the appropriate clients from the managed clients list, and then click **OK** to confirm the delete request.
9. Click **OK** on the Edit Role page to cache the changes. Changes are not implemented until you click **Save All**.
Multiple administrators accessing TRITON - Web Security

Administrators in different roles can access TRITON - Web Security simultaneously to perform whatever activities their role permissions allow. For example, administrators in Role A and Role B who both have policy permissions may log on to TRITON - Web Security at the same time. Since they manage different clients, they can create and apply policies without conflict.

The situation is different if administrators who have policy permissions in the same role log on at the same time. To preserve the integrity of the policy structure and assignments, only one administrator from a role can access TRITON - Web Security with policy permissions at any one time. If a second administrator with policy permissions for the same role tries to log on while the first administrator is still logged on, the second administrator is given a choice.

- Log on for reporting only, if the administrator has reporting permissions.
- Log on to a different role, if the administrator is assigned to any other roles.
- Try again later, after the first administrator logs off.

When administrators with both policy and reporting permissions log on to generate reports, they should immediately release their policy permissions so that other administrators in the role can perform policy management activities.

Go to the Role drop-down list in the banner, and choose Release Policy Permissions.

An alternative approach is to create a special Websense user account (see Enabling access to TRITON - Web Security, page 281) for each role, and give that user only reporting permissions. Provide those logon credentials (user name and password) to administrators in the role who have both policy and reporting permissions. When administrators need to run reports, they can log on as this reporting administrator, leaving policy access open for a different administrator.

Defining filtering restrictions for all roles

Related topics:
- Introducing administrators, page 269
- Enabling access to TRITON - Web Security, page 281
- Creating a Filter Lock, page 297
Websense software allows unconditional Super Administrators to establish a Filter Lock that blocks categories and protocols for all clients managed by delegated administration roles. See *Creating a Filter Lock*, page 297, for more information.

Administrators of those roles have freedom to apply any filtering action to other categories and protocols in their policies, but those categories and protocols blocked in the Filter Lock cannot be permitted.

Changes to the Filter Lock are implemented for all managed clients as soon as the changes are saved. Delegated administrators who are working in TRITON - Web Security when the changes take effect will not see the changes in their filters until the next time they log on.

**Note**
When a filter is copied from Super Administrator role to another role, the copy takes on the constraints of the Filter Lock.

Super Administrators are not limited by the Filter Lock. They can define policies that permit access to categories and protocols blocked and locked for delegated administration roles. Therefore, individuals who require special access rights should be managed by the Super Administrator role.

**Creating a Filter Lock**

The *Policy Management > Filter Lock* page gives you the choice of whether to edit the categories or protocols to be blocked for all managed clients in delegated administration roles. Any category or protocol feature that is blocked in the Filter Lock is considered **blocked and locked**.

- Click the *Categories* button to block and lock specific categories or category elements (keywords and file types). See *Locking categories*, page 298.
- Click the *Protocols* button to block and lock protocols, or logging for protocols. See *Locking protocols*, page 299.
Locking categories

Use the **Policy Management > Filter Lock > Categories** page to select the categories to be blocked and locked for all members of delegated administration roles. You also can block and lock keywords and file types for a category.

1. Select a category in the tree.
   - Delegated administration roles do not have access to custom categories created by the Super Administrators. Therefore, custom categories do not appear in this tree.
2. Set the restrictions for this category in the box that appears beside the category tree.

<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock category</td>
<td>Blocks and locks access to sites in this category.</td>
</tr>
<tr>
<td>Lock keywords</td>
<td>Blocks and locks access based on keywords defined for this category in each role.</td>
</tr>
<tr>
<td>Lock file types</td>
<td>Blocks and locks the selected file types for sites in this category.</td>
</tr>
<tr>
<td></td>
<td>Be sure to mark the check box for each file type to be blocked and locked.</td>
</tr>
<tr>
<td></td>
<td>Custom file types created by the Super Administrator are included on this list because they are available to delegated administration roles.</td>
</tr>
<tr>
<td>Apply to Subcategories</td>
<td>Applies the same settings to all subcategories of this category.</td>
</tr>
</tbody>
</table>

You can block and lock selected elements for all categories at once, if appropriate. Select **All Categories** in the tree, and then select the elements to be blocked for all categories. Then, click **Apply to Subcategories**.

3. When you are finished making changes, click **OK** to cache the changes and return to the Filter Lock page. Changes are not implemented until you click **Save All**.
Locking protocols

Related topics:
- Defining filtering restrictions for all roles, page 296
- Creating a Filter Lock, page 297
- Locking categories, page 298

Use the Policy Management > Filter Lock > Protocols page to block and lock access to or lock logging of selected protocols for all clients managed by delegated administration roles.

Note
Protocol logging is associated with protocol usage alerts. You cannot generate usage alerts for a protocol unless it is set for logging in at least one protocol filter. Enabling the Lock protocol logging option through the Filter Lock assures that usage alerts can be generated for the protocol. See Configuring protocol usage alerts, page 321.

1. Select a protocol in the tree.
Delegated administration roles do have access to custom protocols created by the Super Administrator. Therefore, custom protocols do appear in this tree.

2. Set the restrictions for this protocol in the box that appears beside the protocol tree.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock protocol</td>
<td>Blocks and locks access to applications and Web sites using this protocol.</td>
</tr>
<tr>
<td>Lock protocol logging</td>
<td>Logs information about access to this protocol, and prevents delegated administrators from disabling logging.</td>
</tr>
<tr>
<td>Apply to Group</td>
<td>Applies the same settings to all protocols in the group.</td>
</tr>
</tbody>
</table>

3. When you are finished making changes, click OK to cache the changes and return to the Filter Lock page. Changes are not implemented until you click Save All.
Internet usage filtering requires interaction between several Websense software components:

- User requests for Internet access are received by Network Agent, Content Gateway, or a third-party integration product.
- The requests are sent to Websense Filtering Service for processing.
- Filtering Service communicates with Policy Server and Policy Broker to apply the appropriate policy in response to the request.

A single Policy Database holds client, filter, policy, and general configuration information, whether there is a single Policy Server or multiple Policy Servers.

Each instance of TRITON - Web Security is associated with that Policy Database, and can be used to configure any Policy Server associated with that database.

Because the policy configuration performed in TRITON - Web Security is stored in the central database, policy information is automatically available to all Policy Servers associated with that Policy Database.
Websense product components

Related topics:
- Filtering components, page 303
- Reporting components, page 305
- User identification components, page 305
- Working with Policy Server, page 307
- Stopping and starting Websense services, page 314
- Reviewing current system status, page 322

Websense software is made up of several components that work together to provide user identification, Internet filtering, and reporting capabilities. This section provides an overview of each component to help you understand and manage your filtering environment.

The primary Websense components include:
- Policy Database
- Policy Broker
- Policy Server
- Filtering Service
- Network Agent
- Master Database
- TRITON - Web Security
- Usage Monitor
- User Service
- Log Server
- Log Database

Websense software also includes optional transparent identification agents:
- DC Agent
- RADIUS Agent
- eDirectory Agent
- Logon Agent

Additional optional components include:
- Remote Filtering Server
- Remote Filtering Client
- Content Gateway
The following components support interoperability between Websense solutions:

- Linking Service
- Directory Agent
- Sync Service

When Websense software is integrated with a firewall, proxy, caching device, or similar product, a filtering plug-in may also be installed.

## Filtering components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Policy Database</strong></td>
<td>Stores Websense software settings and policy information. Installed automatically with Policy Broker.</td>
</tr>
<tr>
<td><strong>Policy Broker</strong></td>
<td>Manages requests from Websense components for policy and general configuration information.</td>
</tr>
<tr>
<td><strong>Policy Server</strong></td>
<td>• Identifies and tracks the location and status of other Websense components. &lt;br&gt;• Stores configuration information specific to a single Policy Server instance. &lt;br&gt;• Communicates configuration data to Filtering Service, for use in filtering Internet requests. Configure Policy Server settings in TRITON - Web Security (see <em>Working with Policy Server</em>, page 307). Policy and most configuration settings are shared between Policy Servers that share a Policy Database (see <em>Working in a multiple Policy Server environment</em>, page 308).</td>
</tr>
<tr>
<td><strong>Filtering Service</strong></td>
<td>Provides Internet filtering in conjunction Network Agent or a third-party integration product. When a user requests a site, Filtering Service receives the request and determines which policy applies. &lt;br&gt;• Filtering Service must be running for Internet requests to be filtered and logged. &lt;br&gt;• Each Filtering Service instance downloads its own copy of the Websense Master Database. Configure filtering and Filtering Service behavior in TRITON - Web Security (see <em>Internet Usage Filters</em>, page 37, and <em>Configuring Websense filtering settings</em>, page 55).</td>
</tr>
<tr>
<td><strong>Network Agent</strong></td>
<td>• Enhances filtering and logging functions &lt;br&gt;• Enables protocol management &lt;br&gt;• Enables filtering in a stand-alone environment For more information, see <em>Network Configuration</em>, page 359.</td>
</tr>
</tbody>
</table>
### Component Description

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| Master Database            | • Includes more than 36 million Web sites, sorted into more than 90 categories and subcategories  
                               • Contains more than 100 protocol definitions for use in filtering protocols  
                               Download the Websense Master Database to activate Internet filtering, and make sure that the database is kept up to date. If the Master Database is more than 2 weeks old, no filtering can occur. See *The Websense Master Database*, page 32, for more information. |
| TRITON - Web Security      | Serves as the configuration, management, and reporting interface for Websense software.  
                               Use TRITON - Web Security to define and customize Internet access policies, configure Websense software components, report on Internet filtering activity, and more. See *Working in TRITON - Web Security*, page 16, for more information. |
| Usage Monitor              | Enables alerting based on Internet usage.  
                               Usage Monitor tracks URL category and protocol access, and generates alert messages according to the alerting behavior you have configured.  
                               See *Alerting*, page 316, for more information. |
| Remote Filtering Client    | • Resides on client machines outside the network firewall.  
                               • Identifies the machines as clients to be filtered, and communicates with Remote Filtering Server.  
                               See *Filter Users Off Site*, page 179, for more information. |
| Remote Filtering Server    | • Allows filtering of clients outside a network firewall.  
                               • Communicates with Filtering Service to provide Internet access management of remote machines.  
                               See *Filter Users Off Site*, page 179, for more information. |
| Content Gateway            | • Provides a robust proxy and cache platform.  
                               • Can analyze the content of Web sites and files in real time to categorize previously uncategorized sites.  
                               • Enables protocol management  
                               See *Scanning and SSL Bypass Options*, page 145.  
                               As part of a Websense Web Security Gateway deployment, also:  
                               • Analyzes HTML code to find security threats (for example, phishing, URL redirection, Web exploits, and proxy avoidance).  
                               • Inspects file content to assign a threat category (for example, viruses, Trojan horses, or worms).  
                               • Strips active content from certain Web pages.  
                               |
# Reporting components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Log Server**| Logs Internet request data, including:  
- The request source  
- The category or protocol associated with the request  
- Whether the request was permitted or blocked  
- Whether keyword blocking, file type blocking, quota allocations, bandwidth levels, or password protection were applied  
  
With Network Agent and some integration products, Log Server also stores information about the amount of bandwidth used.  

Log Server is a Windows-only component that must be installed to enable all reporting features of TRITON - Web Security.  

After installing Log Server, configure Filtering Service to pass logging data to the correct location (see Configuring Filtering Service for logging, page 337).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| **Log Database**| Stores Internet request data collected by Log Server for use by Websense reporting tools.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

# User identification components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User Service</strong></td>
<td></td>
</tr>
</tbody>
</table>
- Communicates with your directory service.  
- Conveys user-related information, including user-to-group and user-to-domain relationships, to Policy Server and Filtering Service, for use in applying filtering policies.  
  
If you have installed and configured a Websense transparent identification agent (see Transparent identification, page 231), User Service helps to interpret user logon session information, and uses this information to provide user name-to-IP-address associations to Filtering Service.  

When you add users and groups as Websense clients (see Adding a client, page 69), User Service provides name and path information from the directory service to TRITON - Web Security.  

For information about configuring directory service access, see Directory services, page 63.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| **DC Agent**   |  
- Offers transparent user identification for users in a Windows-based directory service.  
- Communicates with User Service to provide up-to-date user logon session information to Websense software for use in filtering.  
  
For more information, see DC Agent, page 242.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| Logon Agent     | • Provides unsurpassed accuracy in transparent user identification in Linux and Windows networks.  
• Does not rely on a directory service or other intermediary when capturing user logon sessions.  
• Detects user logon sessions as they occur.  
Logon Agent communicates with the logon application on client machines to ensure that individual user logon sessions are captured and processed directly by Websense software.  
For more information, see Logon Agent, page 245.                                                                                             |
| eDirectory Agent| • Works with Novell eDirectory to transparently identify users.  
• Gathers user logon session information from Novell eDirectory, which authenticates users logging on to the network.  
• Associates each authenticated user with an IP address, and then works with User Service to supply the information to Filtering Service.  
For more information, see eDirectory Agent, page 252.                                                                                   |
| RADIUS Agent    | Enables transparent identification of users who use a dial-up, Virtual Private Network (VPN), Digital Subscriber Line (DSL), or other remote connection to access the network.  
For more information, see RADIUS Agent, page 247.                                                                                     |

### Interoperability components

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Agent</td>
<td>In Websense Web Security Gateway Anywhere deployments, collects user and group information from a supported directory service for use in filtering by the hybrid service.</td>
</tr>
<tr>
<td>Filtering Plug-In</td>
<td>When Websense software is integrated with certain firewall, proxy, cache, or similar products, a filtering plug-in may be installed to enable communication between Filtering Service and the integration.</td>
</tr>
</tbody>
</table>
| Linking Service | In Websense Web Security Gateway Anywhere deployments, or in environments that combine Websense data and Web security solutions:  
• Gives data security software access to Master Database categorization information and user and group information collected by User Service.  
• Enables shared administrative access to the Web Security and Data Security modules of the TRITON Unified Security Center.                                                                                           |
| Sync Service   | In Websense Web Security Gateway Anywhere deployments:  
• Sends policy updates and user and group information to the hybrid service.  
• Receives reporting data from the hybrid service.                                                                                       |
Understanding the Policy Database

Websense Policy Database stores both policy data (including clients, filters, filter components, and delegated administration settings) and global settings configured in TRITON - Web Security. Settings specific to a single Policy Server instance (like its Filtering Service and Network Agent connections) are stored separately.

In multiple Policy Server environments, a single Policy Database holds policy and general configuration data for all Policy Server instances.

1. At startup, each Websense component requests applicable configuration information from the Policy Database via the Policy Broker.
2. Running components frequently check for changes to the Policy Database.
3. The Policy Database is updated each time administrators make changes in TRITON - Web Security and click Save All.
4. After a change to the Policy Database, each component requests and receives the changes that affect its functioning.

Back up the Policy Database on a regular basis to safeguard important configuration and policy information. See Backing up and restoring your Websense data, page 324, for more information.

Working with Policy Server

Policy Server communicates with Filtering Service to aid in policy enforcement and is responsible for identifying other Websense software components and tracking their location and status.

When you log on to TRITON - Web Security, you are logging onto a graphical interface to Policy Server.

✦ You cannot log on to TRITON - Web Security until it is configured to communicate with Policy Server.
✦ If your Websense software installation includes multiple Policy Servers, you can choose between Policy Server instances at logon time.
✦ You can add and remove Policy Server instances within TRITON - Web Security.

Communication between TRITON - Web Security and a Policy Server instance is established during TRITON - Web Security installation.

Most environments require only one Policy Server. A single Policy Server can communicate with multiple Filtering Service and Network Agent instances for load balancing. In very large organizations (10,000+ users), however, it may help to install multiple instances of Policy Server. If you install additional Policy Servers, add each instance to TRITON - Web Security (see Adding and editing Policy Server instances, page 308).
Adding and editing Policy Server instances

Use the Settings > Policy Server page to add Policy Server instances to TRITON - Web Security, or to configure or remove existing Policy Servers.

To add a Policy Server instance:

2. Enter the IP address or host name of the Policy Server machine in the Server name or IP field.
3. Enter the Port that TRITON - Web Security should use to communicate with that Policy Server instance. The default is 55806.
4. Click OK to return to the Policy Server page. The new Policy Server instance appears in the list.
5. Click OK to cache all changes to the Policy Servers page. Changes are not implemented until you click Save All.

To edit a Policy Server instance (for example, if the Policy Server machine IP address or name changes), select an IP address or host name in the Policy Server list, and then click Edit.

To delete a Policy Server instance, select an IP address or host name in the Policy Server list, and then click Delete. Clicking Delete removes the Policy Server instance from TRITON - Web Security, but does not uninstall or stop the Websense Policy Server service. If there is only one instance of Policy Server listed, you cannot delete that instance.

Working in a multiple Policy Server environment

In some distributed environments with a large number of users, it may be appropriate to install multiple Policy Servers. This entails some special considerations.

- If you implement a configuration that allows the same client to be managed by different Policy Servers, depending on current load, do not implement time-based policy actions:
  - Password Override
  - Confirm
  - Quota

The timing information associated with these features is not shared among Policy Servers, and clients could be granted more or less Internet access than you intend. Remember that the Default policy is enforced whenever no other policy applies to a client. If clients can be governed by more than one Policy Server, you may want to make sure that the Default policy does not enforce category filters that apply time-based actions.

- Because policy information is stored in the Policy Database, policy changes are automatically shared between all Policy Servers when you click Save All.
Many global configuration settings (like risk class definitions and alerting options) are also shared between Policy Servers.

Configuration settings that are specific to a single Policy Server (like its Filtering Service and Network Agent connections) are stored locally by each Policy Server and not distributed.

To switch between Policy Servers in TRITON - Web Security to review or configure settings that apply to a single Policy Server instance:

1. In the Websense banner, expand the **Policy Server** list and select an IP address.
2. If there are unsaved changes to the current Policy Server instance, a warning prompt appears. Do one of the following:
   - Click **Cancel** to remain logged on to the current Policy Server so that you can save your changes.
   - Click **OK** to abandon the changes and log on to the new Policy Server.
   If there are no unsaved changes, you are taken directly to the logon screen.
3. At the logon screen, enter a user name and password to log on to the selected Policy Server, and then click **Log On**.

### Changing the Policy Server IP address

Before changing the IP address of the Policy Server machine, **stop all Websense services** on the machine. If TRITON - Web Security is also installed on the machine, this includes the Apache2Websense and ApacheTomcatWebsense services.

After changing the IP address, you must manually update Websense configuration files used by TRITON - Web Security, Policy Server, and other Websense services before filtering resumes.

#### Step 1: Update TRITON - Web Security configuration

Update TRITON - Web Security to use the new IP address to connect to Policy Server.

1. On the TRITON - Web Security machine, stop the **Apache2Websense** and **ApacheTomcatWebsense** services (if necessary).
   If TRITON - Web Security and Policy Server are installed on this same machine, the Apache services should already be stopped.
2. Navigate to the following directory:
   - **Windows:**
     \C:\Program Files\Websense\tomcat\conf\Catalina\localhost\
   - **Linux:**
     /opt/Websense/tomcat/conf/Catalina/localhost/
3. Locate the **mng.xml** file, and then make a backup copy of the file in another directory.
4. Open **mng.xml** in a text editor (like Notepad or vi) and replace each instance of the old Policy Server IP address with the new one.
The Policy Server IP address appears twice: as the **ps/default/host** value and the **psHosts** value.

5. When you are finished, save and close the file.

Do not restart the Apache services until you have completed the remaining configuration updates in this section.

**Step 2: Update Policy Server configuration**

Update the Policy Server configuration file, and the initialization file used to configure communication between Websense components.

1. If you have not already done so, stop all Websense services on the Policy Server machine (see *Stopping and starting Websense services, page 314*).

2. Navigate to the Websense **bin** directory.
   - **Windows:** `C:\Program Files\Websense\bin`
   - **Linux:** `/opt/Websense/bin`

3. Locate the **config.xml** file, and then make a backup copy of the file in another directory.

4. Open **config.xml** in a text editor and replace each instance of the old Policy Server IP address with the new one.

5. When you are finished, save and close the file.

6. In the **bin** directory, locate the **websense.ini** file, and then make a backup copy in another directory.

7. Open **websense.ini** in a text editor and replace each instance of the old Policy Server IP address with the new one.

8. When you are finished, save and close the file.

**Step 3: Verify the Log Database connection**

Use the Windows ODBC Data Source Administrator on the Policy Server machine to verify the ODBC connection to the Log Database.

1. Go to **Start > Settings > Control Panel > Administrative Tools > Data Sources (ODBC)**.

2. On the **System DSN** tab, select the appropriate data source name (by default, **wslogdb70**), and then click **Configure**.

3. Verify that the correct database server machine is selected, and then click **Next**.

4. Enter the credentials used to connect to the database, and then click **Next**.
5. Accept the defaults on the next 2 screens, and then click **Test Data Source**.

### Note

- If the test fails, check the database server machine name and try again.
- If the machine name is correct, but the test continues to fail, verify that the correct connection port is being used, and that the firewall allows communication on the selected port.

### Step 4: Restart Websense services

1. Reboot the Policy Server machine. Make sure that all Websense services on the machine restart normally.

2. If the TRITON - Web Security used to configure this Policy Server is installed on another machine, restart the **Apache2Websense** and **ApacheTomcatWebsense** services on that machine.

### Note

- If TRITON - Web Security is installed on the same machine as Policy Server, administrators must use the new IP address to log on.

### Working with Filtering Service

Filtering Service is the Websense software component that works with Network Agent or a third-party integration product to filter Internet activity. When a user requests a site, Filtering Service receives the request, determines which policy applies, and uses the applicable policy to determine how the site is filtered.

Each Filtering Service instance downloads its own copy of the Websense Master Database to use in determining how to filter Internet requests.

Filtering Service also sends information about Internet activity to Log Server, so that it can be recorded and used for reporting.

When you log on to TRITON - Web Security, a **Filtering Service Summary** on the Status > Today page lists the IP address and current status of each Filtering Service instance associated with the current Policy Server. Click a Filtering Service IP address for more detailed information about the selected Filtering Service.

### Review Filtering Service details

Use the **Status > Today > Filtering Service Details** page to review the status of an individual Filtering Service instance. The page lists:

- The Filtering Service IP address
• Whether or not the selected instance is running
• The Filtering Service version
  This should match your Websense software version, including any hotfixes that have been applied.
• The operating system running on the Filtering Service machine
• The Websense software platform
  This indicates whether Websense software is running in stand-alone mode or integrated with a third-party product.
• The IP address and status of any Network Agent instances with which the selected Filtering Service communicates.

Click **Close** to return to the Today page.

**Review Master Database download status**

Each Filtering Service instance in your network downloads its own copy of the Master Database. When you are working in TRITON - Web Security, the Health Alert Summary on the Status > Today page displays a status message when a Master Database download is in progress, or if a download attempt fails.

For detailed information about recent or ongoing database downloads, click **Database Download** on the Today page toolbar. The Database Download page includes an entry for each Filtering Service instance associated with the current Policy Server.

Initially, the Database Download page displays a quick download summary, showing where the database was downloaded, which database version was downloaded, and whether the download was successful. From this summary view, you can:

• Initiate a database download for a single Filtering Service (click **Update**).
• Initiate database downloads for all listed Filtering Service instances (click **Update All**).
• Cancel one or all ongoing updates.

Click an IP address in the list on the right to review more detailed database download status for the selected Filtering Service.

• If the selected Filtering Service has encountered download problems, a recommendation for addressing the problem may be displayed.
• To manually initiate a database download for the selected Filtering Service, click **Update**.

During database download, the status screen shows detailed progress information for each stage of the download process. Click **Close** to hide progress information and continue working in TRITON - Web Security.
Resuming Master Database downloads

If a Master Database download is interrupted, Websense software attempts to resume the download automatically. If Filtering Service is able to reconnect to the download server, the download resumes from where it was interrupted.

You can manually restart a failed or interrupted download. This does not resume the download from the point of interruption, but instead restarts the process from the beginning.

1. In TRITON - Web Security, go to Status > Today and click Database Download.
2. Click Stop All Updates to stop the interrupted process.
3. Select a Filtering Service instance and click Update, or click Update All, to restart the download process from the beginning.

Viewing and exporting the audit log

Websense software provides an audit trail showing which administrators have accessed TRITON - Web Security, as well as any changes made to policies and settings. This information is available only to Super Administrators who are granted policy permissions (see Super Administrators, page 269).

Delegated administrators have significant control over the Internet activities of their managed clients. Monitoring their changes through the audit log enables you to ensure that this control is handled responsibly and in accordance with your organization’s acceptable use policies.

Use the Status > Audit Log page to view the audit log, and to export selected portions of it to an Excel spreadsheet (XLS) file, if desired.

Audit records are saved for 60 days. To preserve audit records longer than 60 days, use the export option to export the log on a regular basis. Exporting does not remove records from the audit log.

When the Audit Log page opens, the most recent records are shown. Use the scroll bar and the paging buttons above the log to view older records.

The log displays the following information. If an item is truncated, click the partial entry to display the full record in pop-up dialog box.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Date and time of the change, adjusted for time zones. To assure consistent data in the audit log, be sure all machines running Websense components have their date and time settings synchronized.</td>
</tr>
<tr>
<td>User</td>
<td>User name of the administrator who made the change.</td>
</tr>
</tbody>
</table>
To export audit log records:

1. Select a time period from the Export range list.
   Choose Last 60 days to export the entire audit log file.
2. Click Go.
   If Microsoft Excel is installed on the machine running TRITON - Web Security, the exported file opens. Use options in Excel to save or print the file.
   If Microsoft Excel is not installed on the machine running TRITON - Web Security, follow the on-screen instructions to either locate the software or save the file.

## Stopping and starting Websense services

Websense services are configured to start each time the machine restarts. However, in some cases you need to stop or start one or more product components separately from a machine restart.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>IP address or name of machine running the Policy Server affected by the change. This appears only for changes that affect the Policy Server, such as changes made on the Settings tab.</td>
</tr>
<tr>
<td>Role</td>
<td>Delegated administration role affected by the change. When a change affects a client explicitly assigned as a managed client in the delegated administrator's role, that change shows as affecting the Super Administrator role. If the change affects a client that is a member of a network range, group, domain or organizational unit assigned to the role, the change shows as affecting the delegated administrator's role.</td>
</tr>
<tr>
<td>Type</td>
<td>Configuration element that was changed, such as policy, category filter, or logon/logoff.</td>
</tr>
<tr>
<td>Element</td>
<td>Identifier for the specific object changed, such as the category filter name or role name.</td>
</tr>
<tr>
<td>Action</td>
<td>Type of change made, such as add, delete, change, log on, and so on.</td>
</tr>
<tr>
<td>Previous</td>
<td>Value before the change.</td>
</tr>
<tr>
<td>Current</td>
<td>New value after the change.</td>
</tr>
</tbody>
</table>

Not all items are shown for all records. For example, the role is not displayed for logon and logoff records.

If Filtering Service is in the process of downloading the Master Database, it does not stop running until the download is complete.
When you stop all Websense services, always end with the following services, in the order shown:

1. Websense Policy Server
2. Websense Policy Broker
3. Websense Policy Database

Note that unless a problem specifically pertains to Policy Broker or the Policy Database, it is rarely necessary to restart these services. Avoid restarting these services when possible.

When you start all Websense services, always start with the following services, in the order shown:

1. Websense Policy Database
2. Websense Policy Broker
3. Websense Policy Server

### Windows

1. Open the Windows Services dialog box (**Start** > **Settings** > **Control Panel** > **Administrative Tools** > **Services**).
2. Right-click the Websense service name, and then select **Stop** or **Start**.

### Linux

On Linux machines, there are 2 tools that can be used to stop and start daemons:

- The **WebsenseAdmin** script starts, stops, and restarts **all** daemons on the machine.
- The **WebsenseDaemonControl** script starts and stops **individual** daemons.

---

**Warning**

Do not use the **kill** command to stop a Websense service, as it may corrupt the service.

---

To use the WebsenseAdmin script to start or stop all daemon:

1. Go to the `/opt/Websense` directory.
2. Check the status of the Websense services with the following command: 
   `/WebsenseAdmin status`.
3. Stop, start, or restart all Websense services with the commands:
   - `./WebsenseAdmin stop`
   - `./WebsenseAdmin start`
   - `./WebsenseAdmin restart`

To use the WebsenseDaemonControl script to start or stop a daemon:

1. Go to the `/opt/Websense` directory.
2. Enter the following command:  
   `/WebsenseDaemonControl`.
   A list of installed components is displayed, showing whether each process is 
   running or stopped.
3. Enter the letter associated with a component to start or stop the associated process. 
   To refresh the list, enter **R**.
4. When you are finished, enter **Q** or **X** to exit the tool.

### Alerting

To facilitate tracking and management of both Websense software and client Internet 
activity, Super Administrators can configure alerts to be sent when selected events 
occur.

- **System alerts**: Notification regarding subscription status and Master Database 
  activity.
- **Usage alerts**: Notification when Internet activity for particular categories or 
  protocols reaches configured thresholds.

Alerts can be sent to selected recipients via email, on-screen pop-up messages 
(Windows `net send` messaging), or SNMP messages.

---

**Note**

On-screen pop-up alerts cannot be sent to Linux machines. 
However, they can be sent from a Linux machine running 
Policy Server to Windows machines, provided that the 
Samba client is installed on the Linux machine. See the 
*Deployment Guide*.

Usage alerts can be generated for both Websense-defined and custom categories or 
protocols.
Flood control

There are built-in controls for usage alerts to avoid generating excessive numbers of alert messages. Use the Maximum daily alerts per usage type setting to specify a limit for how many alerts are sent in response to user requests for particular categories and protocols. See Configuring general alert options, page 317, for more information.

You can also set threshold limits for each category and protocol usage alert. For example, if you set a threshold limit of 10 for a certain category, an alert is generated after 10 requests for that category (by any combination of clients). See Configuring category usage alerts, page 320, and Configuring protocol usage alerts, page 321, for more information.

Suppose that the maximum daily alerts setting is 20, and the category alert threshold is 10. Administrators are only alerted the first 20 times category requests exceed the threshold. That means that only the first 200 occurrences result in alert messages (threshold of 10 multiplied by alert limit of 20).

Configuring general alert options

Websense software can notify administrators of various kinds of system events, such as updates to Master Database categories and subscription issues, as well as Internet usage that exceeds defined thresholds.

Use the Settings > Alerts > Enable Alerts page to select and configure the desired notification methods, as described below. Then, use the other pages in the Settings > Alerts section to enable the alerts you want to receive.

1. Enter a number in the Maximum daily alerts per usage type field to limit the total number of alerts generated daily for each category and protocol usage alert.
For example, you might configure usage alerts to be sent every 5 times (threshold) someone requests a site in the Sports category. Depending on the number of users and their Internet use patterns, that could generate hundreds of alerts each day. If you enter 10 as the maximum daily alerts per usage type, only 10 alert messages are generated each day for the Sports category. In this example, these messages alert you to the first 50 requests for Sports sites (5 requests per alert multiplied by 10 alerts).

2. Mark the Enable email alerts check box to deliver alerts and notifications by email. Then, configure these email settings.

<table>
<thead>
<tr>
<th>SMTP server IP or name</th>
<th>IP address or name for the SMTP server through which email alerts should be routed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>From email address</td>
<td>Email address to use as the sender for email alerts.</td>
</tr>
<tr>
<td>Administrator email address (To)</td>
<td>Email address of the primary recipient of email alerts.</td>
</tr>
<tr>
<td>Recipient email addresses (Cc)</td>
<td>Email address for up to 50 additional recipients. Each address must be on a separate line.</td>
</tr>
</tbody>
</table>

3. Mark the Enable pop-up alerts check box to display pop-up messages on specific computers. Then, enter the IP address or machine name for up to 50 Recipients, each on a separate line.

**Note**

Pop-up alerts cannot be sent to Linux machines. However, they can be sent from a Linux machine running Policy Server to Windows machines, provided that the Samba client is installed on the Linux machine. See the Deployment Guide.

4. Mark the Enable SNMP alerts check box to deliver alert messages through an SNMP Trap system installed in your network. Then, provide information about your SNMP Trap system.

<table>
<thead>
<tr>
<th>Community name</th>
<th>Name of the trap community on your SNMP Trap server.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server IP or name</td>
<td>IP address or name of the SNMP Trap server.</td>
</tr>
<tr>
<td>Port</td>
<td>Port number SNMP messages use.</td>
</tr>
</tbody>
</table>

5. When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.
TRITON - Web Security displays detailed system health and status information via the Status > Alerts (detailed information) page, described in Reviewing current system status, page 322.

To assure that administrators are notified of significant system events, like a database download failure or a subscription that is about to expire, when they are not logged on to TRITON - Web Security, configure Websense system alerts to be distributed by email, pop-up message, or through your SNMP Trap system.

On the Settings tab, use the Alerts > System page to select the method used to send these alerts to Websense administrators, as well as which alerts to send.

1. For each alert, mark the delivery methods to be used. Depending on what methods are enabled on the Alerts page, you may be able to choose Email, Pop-up, and SNMP methods.

   **Note**
   In addition to generating an alert, information about Master Database download failures and exceeded subscription levels is logged in the Windows Event Viewer (Windows only) and in the Websense.log file (Windows and Linux).

Alerts are available for events such as:
- Your subscription expires in one week.
- Search engines supported for Search Filtering have changed.
- A Websense Master Database download failed.
- A category or protocol was added to or removed from the Master Database.
- The number of current users exceeds your subscription level.
- The number of current users has reached 90% of your subscription level.
- Your subscription expires in one month.
- Websense Master Database has been updated.

2. When you are finished, click OK to cache your changes. Changes are not implemented until you click Save All.
Configuring category usage alerts

Websense software can notify you when Internet activity for particular URL categories reaches a defined threshold. You can define alerts for permitted requests or for blocked requests to the category.

For example, you might want to be alerted each time 50 requests for sites in the Shopping category have been permitted to help decide whether to place restrictions on that category. Or, you might want to receive an alert each time 100 requests for sites in the Entertainment category have been blocked, to see whether users are adapting to a new Internet use policy.

On the Settings tab, use the Alerts > Category Usage page to view the alerts that have already been established, and to add or delete usage alert categories.

1. View the Permitted Category Usage Alerts and Blocked Category Usage Alerts lists to learn which categories are configured for alerts, the threshold for each, and the selected alert methods.

2. Click Add below the appropriate list to open the Add Category Usage Alerts page (see Adding category usage alerts, page 320) and configure additional URL categories for alerting.

3. Mark the check box for any categories you want to delete from its list, and then click Delete below the appropriate list.

4. When you are finished, click OK to cache your changes and return to the Category Usage page. Changes are not implemented until you click Save All.

Adding category usage alerts

The Add Category Usage Alerts page appears when you click Add on the Category Usage page. Here, you can select new categories for usage alerts, establish the threshold for these alerts, and select the alert methods.

Related topics:
- Alerting, page 316
- Flood control, page 317
- Configuring general alert options, page 317
- Adding category usage alerts, page 320
1. Mark the check box beside each category to be added with the same threshold and alert methods.

**Note**
You cannot add usage alerts for any category that is excluded from logging. See Configuring Filtering Service for logging, page 337.

2. Set the **Threshold** by selecting the number of requests that cause an alert to be generated.

3. Mark the check box for each desired alert method (**Email**, **Pop-up**, **SNMP**) for these categories.

   Only the alert methods that have been enabled on the Alerts page (see Configuring general alert options, page 317) are available for selection.

4. Click **OK** to cache your changes and return to the Category Usage page (see Configuring category usage alerts, page 320). Changes are not implemented until you click **Save All**.

**Configuring protocol usage alerts**

Websense software can notify you when Internet activity for a particular protocol reaches a defined threshold. You can define alerts for permitted or blocked requests for the selected protocol.

For example, you might want to be alerted each time 50 requests for a particular instant messaging protocol are permitted to help decide whether to place restrictions on that protocol. Or, you might want to receive an alert each time 100 requests for a particular peer-to-peer file sharing protocol have been blocked, to see whether users are adapting to a new Internet use policy.

On the Settings tab, use the **Alerts > Protocol Usage** page to view the alerts that have already been established, and to add or delete protocols for usage alerts.

1. View the **Permitted Protocol Usage Alerts** and **Blocked Protocol Usage Alerts** lists to learn which protocols are configured for alerts, the threshold for each, and the selected alert methods.

2. Click **Add** below the appropriate list to open the Add Protocol Usage Alerts page (see Adding protocol usage alerts, page 322) and configure additional protocols for alerting.
3. Select the check box for any protocols you want to delete, and then click **Delete** under the appropriate list.

4. When you are finished, click **OK** to cache your changes and return to the Protocol Usage page. Changes are not implemented until you click **Save All**.

**Adding protocol usage alerts**

Use the **Protocol Usage > Add Protocol Usage Alerts** page to select new protocols for usage alerts, establish the threshold for these alerts, and select the alert methods.

1. Mark the check box beside each protocol to be added with the same threshold and alert methods.

2. Set the **Threshold** by selecting the number of requests that cause an alert to be generated.

3. Select each desired alert method (**Email**, **Pop-up**, **SNMP**) for these protocols. Only the alert methods that have been enabled on the Alerts page (see **Configuring general alert options**, page 317) are available for selection.

4. Click **OK** to cache changes and return to the Protocol Usage page (see **Configuring protocol usage alerts**, page 321). Changes are not implemented until you click **Save All**.

**Reviewing current system status**

Use the **Status > Alerts** page to find information about problems affecting the health of your Websense software, get troubleshooting help, and review the details of recent real-time updates to the Websense Master Database.

The **Active Alerts** list shows the status of monitored Websense software components.

- For detailed information about which components are monitored, click **What is monitored?** above the list of alert messages.
To troubleshoot a problem, click the **Solutions** button next to the error or warning message.

To hide an alert message, click **Advanced**. If your organization does not use Log Server, Network Agent, or User Service, or if you do not plan to enable WebCatcher, mark a check box to hide the associated alert. When you are finished, click **OK** to enact the change.

Click **Advanced** again to hide the advanced options.

The **Real-Time Database Updates** list provides information about emergency updates to the Websense Master Database, showing:

- When the update occurred
- The update type
- The new database version number
- The reason for the update
- The IP address of the Filtering Service instance that received the update

These supplemental updates occur in addition to regular, scheduled Master Database updates, and can be used, for example, to recategorize a site that has been temporarily miscategorized. Websense software checks for database updates every hour.

For Websense Web Security users, the Alerts page includes a third list: **Real-Time Security Updates**. This list has the same format as the Real-Time Database Updates list, but specifically shows security-related database updates.

Installing security updates as soon as they are created eliminates vulnerability to threats such as new phishing (identity fraud) scams, rogue applications, or malicious code infecting a mainstream Web site or application.

For more information about Real-Time Security Updates, see *Real-Time Security Updates™*, page 33.

Use the **Print** button, above the page, to open a secondary window with a printable version of the Alerts area. Use browser options to print this page, which omits all the navigation options found in the main TRITON - Web Security window.
The Websense Backup Utility makes it easy to back up your Websense software settings and policy data, and to revert to a previous configuration. Data saved by the utility can also be used to import Websense configuration information after an upgrade.

The Backup Utility saves:

- Global configuration information, including client and policy data, stored in the Policy Database.
- Local configuration information, such as Filtering Service and Log Server settings, stored by each Policy Server.
- Websense component initialization and configuration files.

The backup process works as follows:

1. You initiate an immediate backup (see *Running immediate backups*, page 327) or define a backup schedule (see *Scheduling backups*, page 326).
   - Manually launch a backup at any time.
   - Backup files are stored in a directory you specify when you run or schedule the backup.
2. The Backup Utility checks all Websense components on the machine, collects the data eligible for backup, and creates an archive file. The file name is given the format:

   \[ wsbackup_{yyyy-mm-dd \_hhmmss}.tar.gz \]

   Here, *yyyy-mm-dd \_hhmmss* represents the date and time of the backup. *tar.gz* is a portable compressed file format.

   Only root (Linux) and members of the Administrators group (Windows) can access the backup files.

---

**Important**

Make sure that all administrators log off of TRITON - Web Security before you back up or restore your configuration.
Run the Websense Backup Utility on each machine that includes Websense components. The tool identifies and saves any of the following files that it finds on the current machine:

<table>
<thead>
<tr>
<th>Path</th>
<th>File name</th>
</tr>
</thead>
<tbody>
<tr>
<td>\Program Files\Websense\bin or /opt/Websense/bin</td>
<td>authserver.ini</td>
</tr>
<tr>
<td></td>
<td>BrokerService.cfg</td>
</tr>
<tr>
<td></td>
<td>config.xml</td>
</tr>
<tr>
<td></td>
<td>eimserver.ini</td>
</tr>
<tr>
<td></td>
<td>LogServer.ini</td>
</tr>
<tr>
<td></td>
<td>netcache.conf</td>
</tr>
<tr>
<td></td>
<td>securewispproxy.ini</td>
</tr>
<tr>
<td></td>
<td>transid.ini</td>
</tr>
<tr>
<td></td>
<td>upf.conf</td>
</tr>
<tr>
<td></td>
<td>websense.ini</td>
</tr>
<tr>
<td></td>
<td>WebUI.ini</td>
</tr>
<tr>
<td></td>
<td>wsauthserver.ini</td>
</tr>
<tr>
<td></td>
<td>wscitrix.ini</td>
</tr>
<tr>
<td></td>
<td>WSE.ini</td>
</tr>
<tr>
<td></td>
<td>wsedir.ini</td>
</tr>
<tr>
<td></td>
<td>wsradius.ini</td>
</tr>
<tr>
<td></td>
<td>wsufpserver.ini</td>
</tr>
<tr>
<td>bin/i18n</td>
<td>i18n.ini</td>
</tr>
<tr>
<td>bin/postgres/data</td>
<td>postgresql.conf</td>
</tr>
<tr>
<td></td>
<td>pg_hba.conf</td>
</tr>
<tr>
<td>BlockPages/*/Custom</td>
<td>All custom block page settings</td>
</tr>
<tr>
<td>tomcat/conf/Catalina/Localhost</td>
<td>mng.xml</td>
</tr>
<tr>
<td>Windows\system32</td>
<td>isa_ignore.txt</td>
</tr>
<tr>
<td></td>
<td>ignore.txt</td>
</tr>
<tr>
<td>/etc/wsLib</td>
<td>wsSquid.ini</td>
</tr>
</tbody>
</table>

Store Websense backup files in a safe and secure location. These files should be part of your organization’s regular backup procedures.

To revert to an earlier configuration:

1. Retrieve the backup files from their storage site.
2. Copy each backup file to the Websense machine on which it was created.
3. Run the Backup Utility in restore mode.

**Important**
Always use the Backup Utility to restore a Websense software configuration. Do not extract the files from the archive using other extraction utilities.

If the backup file is corrupted, you will not be able to restore your settings.

During the restore process, any error messages or warnings are displayed on the machine where the restore is being run.

### Scheduling backups

Notify Websense administrators of the backup schedule, so that they can be sure to log out of TRITON - Web Security during the backup process.

To schedule backups:

- **Windows:**
  1. Open a command prompt and navigate to the Websense bin directory (C:\Program Files\Websense\bin, by default).
  2. Enter the following command.

     ```
     wsbackup -s -t "<m> <h> <day_of_month> <month> <day_of_week>" -d <directory>
     ```

- **Linux:**
  1. Open a command shell and navigate to the Websense directory (/opt/Websense/, by default).
  2. Enter the following command:

     ```
     ./WebsenseTools -b -s -t "<minute> <hour> <day_of_month> <month> <day_of_week>"
     -d <directory>
     ```

Note that the time information uses crontab format, and the quotation marks and spaces are required.
In place of the variables shown in the example, provide the following information:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;m&gt;</td>
<td>0 - 59 Specify the precise minute to start the backup.</td>
</tr>
<tr>
<td>&lt;h&gt;</td>
<td>0 - 23 Specify the general hour of the day to start the backup.</td>
</tr>
<tr>
<td>&lt;day_of_month&gt;</td>
<td>1 - 31 Specify the date to perform the backup. If you schedule a backup for days 29 - 31, the utility uses the standard substitution procedure for the operating system in months that do not include that date.</td>
</tr>
<tr>
<td>&lt;month&gt;</td>
<td>1 - 12 Specify the month to perform the backup.</td>
</tr>
<tr>
<td>&lt;day_of_week&gt;</td>
<td>0 - 6 Specify a day of the week. 0 represents Sunday.</td>
</tr>
</tbody>
</table>

Each field can take a number, an asterisk, or a list of parameters. Refer to any `crontab` reference for details.

**Running immediate backups**

Before running the Backup Utility, make sure that all administrators are logged out of TRITON - Web Security.

To launch an immediate backup:

- **Windows:**
  1. Open a command prompt and navigate to the Websense bin directory (C:\Program Files\Websense\bin, by default).
  2. Enter the following command.
     ```
     wsbackup -b -d <directory>
     ```

- **Linux:**
  1. Open a command shell and navigate to the Websense directory (/opt/Websense/, by default).
2. Enter the following command:

```
./WebsenseTools -b -b -d <directory>
```

Here, `directory` indicates the destination directory for the backup archive.

---

**Warning**

Do not store backup files in the Websense `bin` directory. This directory is deleted if you uninstall your Websense software.

---

When you initiate an immediate backup, any error messages and notifications are displayed on the console of the machine running the backup.

### Maintaining the backup files

When you perform a backup, a configuration file (`WebsenseBackup.cfg`) is created and stored with the backup archive. This configuration file specifies:

- How long to keep the backup archive in the backup directory
- The maximum amount of disk space that may be consumed by all backup files in the directory

Edit the `WebsenseBackup.cfg` file in any text editor to change either of these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KeepDays</td>
<td>Number of days archive files should remain in the backup directory. The default is 365.</td>
</tr>
<tr>
<td>KeepSize</td>
<td>Number of bytes allotted for backup files. The default is 10857600.</td>
</tr>
</tbody>
</table>

Any files older than the `KeepDays` value are deleted from the backup directory. If the amount of allotted disk space is exceeded, the oldest files are deleted from the backup directory to make room for newer files.
Restoring your Websense data

When you restore Websense configuration data, make sure that you are restoring data for the components that exist on the current machine. Also make sure that all administrators are logged off of TRITON - Web Security.

If you run the restore process on the Policy Broker machine, once the restore is complete, restart all Websense services in your deployment. This includes the services on and off the Policy Broker machine.

To initiate the restore process:

- **Windows:**
  1. Open a command prompt and navigate to the Websense `bin` directory (`C:\Program Files\Websense\bin`, by default).
  2. Enter the following command:
      ```
      wsbackup -r -f archive_file.tar.gz
      ```
- **Linux:**
  1. Open a command shell and navigate to the **Websense** directory (`/opt/Websense/`, by default).
  2. Enter the following command:
      ```
      ./WebsenseTools -b -r -f archive_file.tar.gz
      ```

**Important**

The restore process may take several minutes. Do not stop the process while restoration is underway.

During the restore process, the Backup Utility stops all Websense services. If the utility is unable to stop the services, it sends a message asking the user to manually stop them. Services must be stopped in the order described in Stopping and starting Websense services, page 314.

The Backup Utility saves some files used for communication with third-party integration products. Because these files reside outside the Websense directory structure, you must restore them manually, by copying each file to the correct directory.

Related topics:

- *Scheduling backups, page 326*
- *Running immediate backups, page 327*
- *Maintaining the backup files, page 328*
- *Discontinuing scheduled backups, page 330*
- *Command reference, page 330*
Files that must be restored manually include:

<table>
<thead>
<tr>
<th>File name</th>
<th>Restore to</th>
</tr>
</thead>
<tbody>
<tr>
<td>isa_ignore.txt</td>
<td>Windows\system32</td>
</tr>
<tr>
<td>ignore.txt</td>
<td>Windows\system32\bin</td>
</tr>
<tr>
<td>wsSquid.ini</td>
<td>/etc/wsLib</td>
</tr>
</tbody>
</table>

**Discontinuing scheduled backups**

To clear the backup schedule and stop running currently scheduled backups, open a command shell and navigate to the Websense bin directory (C:\Program Files\Websense\bin or opt/Websense/bin, by default). Enter the following command:

```
wsbackup -u
```

**Command reference**

Only root (Linux) or a member of the Administrators group (Windows) can run the Backup Utility.

The `wsbackup` and `WebsenseTools -b` commands take the following options:

- `-b` or `--backup`
- `-d directory_path` or `--dir directory_path`
- `-f full_file_name` or `--file full_file_name`
-h or --help or -?
-r or --restore
-s or --schedule
-t or --time
-u or --unschedule
-v or --verbose [0...3]
To use Websense presentation reports and investigative reports, you must install Websense Log Server (a Windows-only reporting component). You also must configure Websense software to log Internet filtering activity.

When logging is enabled, records of Internet activity are sent to Log Server, which processes them into a Log Database. The Log Database is created within a supported database engine: Microsoft SQL Server or Microsoft SQL Server Desktop Engine (MSDE). See the Installation Guide for more information about installing these reporting components.

When you generate a report, TRITON - Web Security uses filters that you define to display appropriate information from the Log Database in the format that you specify.

**Planning your configuration**

Depending on the volume of Internet traffic in your network, the Log Database can become very large. To help determine an effective logging and reporting strategy for your organization, consider these questions:

- When is the network traffic busiest?
  
  Consider scheduling resource intensive database jobs and reporting jobs at times when the traffic volume is lower. This improves logging and reporting.

- How long should log data be kept to support historical reporting?
  Consider automatically deleting partitions after they reach this age. This reduces the amount of disk space required for the Log Database. See Configuring Log Database maintenance options, page 348.

- How much detail is really needed?
  Consider which logging options to activate: logging full URLs and hits increase the Log Database size. To decrease Log Database size, consider:
  - disabling full URL logging (see Configuring full URL logging, page 346)
  - logging visits instead of hits (see Log Server Configuration utility, page 339)
  - enabling consolidation (see Log Server Configuration utility, page 339)
  - enabling selective category logging (see Configuring Filtering Service for logging, page 337)

Successful reporting implementations are deployed on hardware that matches or exceeds the requirements for expected load and for historical data retention.

Managing access to reporting tools

When Log Server (a Windows-only component) is installed, a variety of reporting options are enabled in TRITON - Web Security.

During installation, Log Server is connected to a specific Policy Server instance. You must select that Policy Server during TRITON - Web Security logon to access reporting features. If you log on to a different Policy Server, you cannot access the Presentation Reports or Investigative Reports pages, or any Settings > Reporting page.

In organizations that use only the WebsenseAdministrator account, everyone who uses TRITON - Web Security has access to all reporting options, including the Today and History charts, Toolbox options, presentation reports, investigative reports, and reporting settings.

In organizations that use delegated administration, access to reporting tools is controlled by members of the Super Administrator role. When creating a role, the Super Administrator designates whether administrators in that role have access to specific reporting options (see Editing roles, page 288).

When you install Log Server, the Log Server Configuration utility is also installed. This graphical tool, available from the Windows Start menu, makes it easy to change the way that Log Server connects and sends data to the Log Database. You must have access to the Log Server machine to access the utility. See Log Server Configuration utility, page 339.
Basic configuration

You can use a variety of configuration options to customize reporting for your environment.

- The Websense Master Database organizes categories into **risk classes**. Risk classes suggest possible types or levels of vulnerability posed by sites in those categories. Use the Settings > General > Risk Classes page to customize risk classes for your organization. See *Assigning categories to risk classes*, page 335.

- Use the Settings > Reporting > Preferences page to configure the email server used to distribute reports, activate self-reporting, and configure how long scheduled reports are stored on the TRITON - Web Security machine. See *Configuring reporting preferences*, page 336.

Logging is the process of storing information about Websense filtering activities in a Log Database so that you can generate reports.

- Use the Settings > General > Logging page to enable logging, select the categories to be logged, and determine what user information is logged. See *Configuring Filtering Service for logging*, page 337, for more information.

- Use the Log Server Configuration utility to manage the way the log records are processed and connections to the Log Database. See *Log Server Configuration utility*, page 339.

- Use the Settings > Reporting > Log Database page to administer the Log Database, including Internet browse time controls, database partition options, and error logs. See *Administering the Log Database*, page 343.

**Assigning categories to risk classes**

Related topics:
- *Configuring Filtering Service for logging*, page 337
- *Assigning categories to risk classes*, page 335
- *Configuring reporting preferences*, page 336
- *Log Server Configuration utility*, page 339
- *Administering the Log Database*, page 343

Related topics:
- *Risk classes*, page 41
- *Block Pages*, page 85
- *Use Reports to Evaluate Filtering*, page 97
The Websense Master Database organizes categories into **risk classes**. Risk classes suggest possible types or levels of vulnerability posed by sites in those categories.

Risk classes are used primarily in reporting. The Today and History pages offer charts where Internet activity is tracked by risk class, and you can generate presentation or investigative reports organized by risk class.

Unconditional Super Administrators can view or change which categories comprise each risk class on the **Settings > Risk Classes** page. For example, some businesses may consider user-posted video sites to fall under the risk classes of legal liability, network bandwidth loss, and productivity loss. However, if your company does market research on a certain demographic, you might consider these part of the Business Usage risk class.

Risk class information in Websense reports reflects the assignments you make on this page.

1. Select an entry in the **Risk Classes** list.
2. Review the **Categories** list to see which categories are currently included in that risk class.
   
   A check mark shows that the category is currently assigned to the selected risk class. The blue W icon indicates categories that are included in the risk class by default.

3. Mark or clear entries in the category tree to include or exclude a category from the selected risk class. Categories can belong to more than one risk class.

Other choices include:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select All</td>
<td>Selects all categories in the tree.</td>
</tr>
<tr>
<td>Clear All</td>
<td>Deselects all categories in the tree.</td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Resets the category choices for the selected risk class to those provided by the Websense software. A blue W icon indicates a default category.</td>
</tr>
</tbody>
</table>

4. Repeat this process for each risk class.
5. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Configuring reporting preferences**
Use the **Settings > Reporting > Preferences** page to provide information used to send completed scheduled reports to selected recipients via email and activate self-reporting. Also define how long scheduled presentation reports are stored before being deleted automatically, and how far in advance to post a warning on the Review Reports page that reports are due to be purged.

1. Enter the **Email address** to appear in the from field when scheduled reports are distributed via email.
2. Enter the **SMTP server IP or name** for the email server used to distribute scheduled reports via email.
3. Mark the **Allow self-reporting** check box to permit end users in your organization to access TRITON - Web Security and run investigative reports on their personal Internet activity. See *[Self-reporting]*, page 356.
4. Use the **Store reports for** drop-down list to indicate how long scheduled reports are stored on the TRITON - Web Security machine (5 days, by default).
   
   Note that as you increase the length of time that reports are stored, you affect the amount of disk space required on the TRITON - Web Security machine. The TRITON - Web Security machine is not an appropriate location for a long-term reporting archive.
5. Use the **Warn administrators...** drop-down list to indicate how long before a report is deleted a warning is displayed on the Review Reports page (3 days, by default).
   
   The warning is intended to give administrators time to archive important reports in an appropriate location before they are deleted from the TRITON - Web Security machine.
6. Click **Save Now** to implement your changes.

### Configuring Filtering Service for logging

Use the **Settings > General > Logging** page to provide the IP address and port used to send log records to Log Server. If you are using Websense Web Security Gateway Anywhere, also provide the port used to send log records retrieved from the hybrid service.

This page also lets you select what user information and URL categories Websense Filtering Service sends to Log Server for use in reports and category usage alerts (see *[Configuring category usage alerts]*, page 320).

In an environment with multiple Policy Servers, configure the General > Logging page separately for each one. All Filtering Services associated with the active Policy Server send their log records to the Log Server identified on this page.
When working with multiple Policy Servers, note that:

- If the Log Server IP address and port are blank for any Policy Server, the Filtering Services associated with that Policy Server cannot log any traffic for reporting or alerts.
- Each Filtering Service logs traffic according to the settings for the Policy Server it is connected to. If you change the user information or category logging selections for different Policy Servers, reports generated for users associated with different Policy Servers may appear inconsistent.

If your environment includes both multiple Policy Servers and multiple Log Servers, make sure you log on to each Policy Server separately, and verify that it is communicating with the correct Log Server.

1. Enter the **IP address or name** of the Log Server machine.

   **Important**
   
   If Log Server is installed on a separate machine from Policy Server, this entry may default to localhost. If this happens, enter the correct IP address of the Log Server machine to enable display of charts on the Today and History pages, as well as other reporting features.

2. Enter the port that Filtering Service uses to send log records to Log Server.

3. *(Websense Web Security Gateway Anywhere)* Enter the port that Sync Service uses to send log records from the hybrid service to Log Server.

4. Click **Check Status** to determine whether TRITON - Web Security is able to communicate with Log Server using the specified location and port.

   A message indicates whether the connection test passed. Update the IP address or host name and port, if needed, until the test is successful.

5. Specify how much user data is stored in log records and displayed in reports:

   - To log identifying information for machines accessing the Internet, mark **Log IP addresses**.
   - To log identifying information for users accessing the Internet, mark **Log user names**.

   **Note**
   
   If you do not log IP addresses or user names, there can be no user data in your reports. This is sometimes called **anonymous logging**.
6. Use the Selective Category Logging list to indicate any URL categories that should not be logged. Changes made here apply to all category filters in all active policies.

- Expand parent categories as needed to change logging for subcategories.
- Clear the check box next to a category name to stop logging the category. You must select or deselect each category separately. Selecting a parent category does not automatically select its subcategories. Use Select All and Clear All to assist with selections.

7. Click OK to cache your changes. Changes are not implemented until you click Save All.

### Log Server Configuration utility

During installation, you configure certain aspects of Log Server operation, including how Log Server interacts with Websense filtering components. Use the Log Server Configuration utility to change these settings when needed, and configure other details about Log Server operation.

This utility is installed on the same machine as Log Server. Refer to the Log Server Configuration Help for detailed information.

1. From the Windows Start menu, select Programs > Websense > Utilities > Log Server Configuration.

   The Log Server Configuration utility opens with the Connections tab selected.

2. Select a tab to display its options and make any changes.
   - Use the Connection tab to configure connections between Log Server and filtering components.
   - Use the Database tab to configure how Log Server works with the Log Database.

**Related topics:**

- Stopping and starting Log Server, page 341
Use the **Settings** tab to manage log cache file creation options, and to specify whether Log Server tracks the individual files that make up each Web site requested, or just the Web site.

Use the **Consolidation** tab to enable consolidation of log records (reducing the size of the Log Database) and set consolidation preferences.

**Note**

With Websense Web Security Gateway Anywhere, the results of enabling consolidation may vary depending on whether users are filtered by on-premises components or the hybrid service.

Because reporting data is collected from the hybrid service at configured intervals, records for hybrid filtering user browsing sessions that overlap those intervals may be partially consolidated, while records for on-premises users will be fully consolidated.

Use the **WebCatcher** tab to choose which types of URLs to send to Websense, Inc., for analysis, and to set the file size and processing time for sending URLs.

3. Click **Apply** to save the changes.

4. Use the **Connection** tab to stop and restart Log Server for the changes to take effect.

**Important**

To avoid restarting Log Server multiple times, make and apply all of your changes before restarting Log Server.

### Configuring WebCatcher

WebCatcher is an optional feature that collects uncategorized sites and security URLs, and submits them to Websense, Inc., where they are analyzed for potential security and liability risks, and for categorization. (Full URL logging is not required for WebCatcher processing.) Websense, Inc., reviews information and updates the Master Database with newly categorized URLs.

Choose the types of URLs to send, and set the file size and processing time on the **WebCatcher** tab of the Log Server Configuration utility.

**Note**

If you have multiple Log Server instances, enable WebCatcher for only one instance. Once WebCatcher is enabled for one instance, the WebCatcher tab of the Log Server Configuration utility is disabled for other Log Server instances.
The information sent to Websense, Inc., contains only URLs and does not include user information, as shown below. The IP address in this example is for the machine hosting the URL (target), not the requestor (source).

```
<URL HREF="http://www.ack.com/uncategorized/" CATEGORY="153" IP_ADDR="200.102.53.105" NUM_HITS="1" />
```

WebCatcher data is sent to Websense, Inc., via HTTP Post. You may need to create roles or make other changes on your proxy server or firewall to permit the outgoing HTTP traffic. Refer to the proxy server or firewall documentation for instructions.

Use the WebCatcher tab of the Log Server Configuration utility (Start > Programs > Websense > Utilities) to specify whether to send URL data to Websense, Inc. If you enable WebCatcher, you can also determine whether uncategorized sites, security risk sites, or both are sent.

**Stopping and starting Log Server**

Log Server receives information from Filtering Service and saves it in the Log Database for use when generating reports. It runs as a Windows service, typically started during installation, and starts any time you restart the machine.

Changes you make in the Log Server Configuration utility take effect only after you stop and restart Log Server. This can be done easily through the Connection tab in the Log Server Configuration utility.

1. From the Windows Start menu, select **Programs > Websense > Utilities > Log Server Configuration**.
2. In the **Connections** tab, click **Stop**.
3. Wait several seconds, and then click **Start** to restart the Log Server service.
4. Click **OK** to close the Log Server Configuration utility.

**Note**

Websense software cannot log Internet access that occurs while the Log Server is stopped.
Introducing the Log Database

The Log Database stores the records of Internet activity and the associated Websense filtering actions. Installation creates the Log Database with a catalog database and one database partition.

The catalog database provides a single connection point for the various Websense components that need to access the Log Database: Status pages, Log Server, presentation reports, and investigative reports. It contains supporting information for the database partitions, including the list of category names, risk class definitions, the mapping of users to groups, database jobs, and so forth. The catalog database also maintains a list of all the available database partitions.

Database partitions store the individual log records of Internet activity. For MSDE users, new partitions are created based on size rollover rules established by Websense software. Microsoft SQL Server users can configure the Log Database to start a new partition based on partition size or a date interval (see Configuring rollover options, page 345, for more information).

Database partitions provide flexibility and performance advantages. For example, you can generate reports from a single partition to limit the scope of data that must be analyzed to locate the requested information.

Database jobs

The following database jobs are installed along with the Log Database. The SQL Server Agent must be running on the machine running the database engine (MSDE or Microsoft SQL Server).

Related topics:
- Database jobs, page 342
- Administering the Log Database, page 343

Note

Date-based partitions are available only when the log database is hosted by Microsoft SQL Server.
The Extract, Transform, and Load (ETL) job runs continuously, receiving data from Log Server, processing it, and then inserting it into the partition database. The ETL job must be running to process log records into the Log Database.

The database maintenance job performs database maintenance tasks and preserves optimal performance. This job runs nightly, by default.

The Internet browse time (IBT) job analyzes the data received and calculates browse time for each client. The IBT database job is resource intensive, affecting most database resources. This job runs nightly, by default.

Certain aspects of these database jobs can be configured on the Settings > Log Database page. See Log Database administration settings, page 344, for more information.

When configuring the start time for the maintenance job and the Internet browse time job, consider system resources and network traffic. These jobs are resource intensive, and can slow logging and reporting performance.

**Administering the Log Database**

### Related topics:

- Log Database administration settings, page 344
- Configuring rollover options, page 345
- Configuring Internet browse time options, page 347
- Configuring full URL logging, page 346
- Configuring Log Database maintenance options, page 348
- Configuring Log Database partition creation, page 349
- Configuring available partitions, page 350

Administering the Log Database involves controlling many aspects of database operations, including:

- What operations the database jobs perform, and when they run.
- The conditions for creating new database partitions.
- Which partitions are available for reporting.

These and other options give the person who administers the Log Database significant control. See Log Database administration settings, page 344.
The Super Administrator designates who can administer the Log Database when creating roles. See *Editing roles*, page 288.

**Note**

It is advisable to limit the number of administrators who have the permission to change Log Database settings.

---

**Log Database administration settings**

Use the **Settings > Reporting > Log Database** page to manage several aspects of Log Database operation, described below.

Click the **Save Now** button within a section to save and implement the corresponding changes immediately. (It is not necessary to also click Save All.)

The top of the page displays the name of the active Log Database and a **Refresh** link. Click Refresh to update the information shown on the Log Database page. Any unsaved changes on the page are cleared when you click Refresh.

You can configure:

- When the Log Database creates a new database partition, or rolls over (see *Configuring rollover options*, page 345)
- Whether log records include the full URL, including both the domain and the full path to the page or item (see *Configuring full URL logging*, page 346)
- How Internet Browse Time is calculated (see *Configuring Internet browse time options*, page 347)
- When and how maintenance jobs are run (see *Configuring Log Database maintenance options*, page 348)
- Where and how new database partitions are created (see *Configuring Log Database partition creation*, page 349)
- Which partitions are used in creating reports (*Configuring available partitions*, page 350)

In addition, use the **Error Log Activity** section to review status and error messages recorded during the jobs run on the Log Database. Use the drop-down list next to the group title to select the maximum number of messages to display, or select **View None** to hide all error log entries.
Configuring rollover options

Use the **Database Rollover Options** section of the Reporting > Log Database page (Settings tab) to specify when you want the Log Database to create a new database partition (roll over).

1. Use the **Roll over every** options to indicate whether database partitions should roll over based on size (MB) or date (weeks or months), depending on the database engine being used.
   - MSDE users must use the size rollover option. Microsoft SQL Server users can choose either size or date.
   - For date-based rollovers, select either **weeks** or **months** as the unit of measure, and specify how many full calendar weeks or months to keep in a database partition before a new one is created.
   - For size-based rollovers, select **MB** and specify the number of megabytes the database must reach for the rollover to begin.

   **Microsoft SQL Server** users may set a size up to 204800 MB.

   **MSDE** users must set a size between 100 MB and 1500 MB.

**Note**

If the rollover begins during a busy part of the day, performance may slow during the rollover process.

To avoid this possibility, some environments choose to set the automatic rollover to a long time period or large maximum size. Then, they perform regular manual rollovers to prevent the automatic rollover from occurring. See **Configuring Log Database partition creation**, page 349, for information on manual rollovers.

Keep in mind that extremely large individual partitions are not recommended. Reporting performance can slow if data is not divided into multiple, smaller partitions.

When a new partition database is created based reporting is automatically enabled for the partition (see **Configuring available partitions**, page 350).
2. Click **Save Now** to activate changes to the database rollover options.

**Configuring full URL logging**

The **Full URL Logging** section of the Reporting > Log Database page (Settings tab) lets you decide what portion of the URL is logged for each Internet request.

1. Mark **Record full URL of each site requested** to log the entire URL, including the domain (www.domain.com) and the path to the particular page (/products/productA.html).

   **Important**
   
   Enable full URL logging if you plan to generate reports of scanning activity (see *Reporting on scanning activity*, page 158). Otherwise, reports can display only the domain (www.domain.com) of the site categorized, even though individual pages within the site may fall into different categories, or contain different threats.

   If this option is not checked, only domain names are logged. This choice results in a smaller database, but provides less detail.

   Logging full URLs produces a larger Log Database, but provides greater detail.

   If you activate full URL logging when consolidation is active, the consolidated record contains the full URL from the first record in the consolidation group. See *Log Server Configuration utility*, page 339, for more information.

2. Click **Save Now** to activate changes to the full URL logging options.

---

**Note**

Managing Log Database size is an important concern in high-volume networks. Disabling the Full URL Logging option is one way to control database size and growth.

**Related topics:**
- Log Database administration settings, page 344
- Configuring rollover options, page 345
- Configuring Internet browse time options, page 347
- Configuring Log Database maintenance options, page 348
- Configuring Log Database partition creation, page 349
- Configuring available partitions, page 350
Configuring Internet browse time options

Related topics:
- Log Database administration settings, page 344
- Configuring rollover options, page 345
- Configuring full URL logging, page 346
- Configuring Log Database maintenance options, page 348
- Configuring Log Database partition creation, page 349
- Configuring available partitions, page 350

Internet browse time (IBT) reports give a view into the amount of time users spend on the Internet. A nightly database job calculates browse time for each client based on the new log records received that day. Set browse time options in the Internet Browse Time Configuration section of the Settings > Log Database page.

1. Choose a Job start time for the IBT database job.
   
   The time and system resources required by this job vary depending on the volume of data logged each day. It is best to run this job at a different time than the nightly maintenance job (see Configuring Log Database maintenance options, page 348), and to select a slow time on the network to minimize any impact on generating reports.
   
   The IBT database job is resource intensive, affecting most database resources. If you enable this job, set the start time so that it does not interfere with the database system’s ability to process scheduled reports and other important operations. Also, monitor the job to determine whether more robust hardware is needed to accommodate all processing needs.

2. For Read time threshold, set an average number of minutes for reading a specific Web site.
   
   The read time threshold defines browse sessions for the purpose of Internet browse time reports. Opening a browser generates HTTP traffic. This represents the beginning of a browse session. The session is open as long as HTTP traffic is continually generated within the time set here. The browse session is considered closed once this amount of time passes with no HTTP traffic. A new browse session begins as soon as HTTP traffic is generated again.

   **Note**
   
   It is best to change the Read Time Threshold as seldom as possible, and to start a new database partition whenever you do make a change.
   
   To avoid inconsistent data on the reports, generate IBT reports from database partitions that use the same Read Time Threshold value.
Be aware that some Web sites use an automatic refresh technique to update information frequently. One example is a news site that rotates a display of the latest news stories. This refresh generates new HTTP traffic. Therefore, when this kind of site is left open, new log records are generated each time the site refreshes. There is no gap in HTTP traffic, so the browser session is not closed.

3. Set a Last read time value to account for time spent reading the last Web site before the end of a browse session.

   When the time gap of HTTP traffic is longer than the read time threshold, the session is ended and the value of the Last Read Time is added to the session time.

4. Click Save Now to activate changes to the Internet browse time configuration.

**Configuring Log Database maintenance options**

Use the Maintenance Configuration section of the Reporting > Log Database page (Settings tab) to control certain aspects of database processing, such as the time for running the database maintenance job, some of the tasks it performs, and deleting of database partitions and error logs.

1. For Maintenance start time, select the time of day for running the database maintenance job.

   The time and system resources required by this job vary depending on the tasks you select in this area. To minimize any impact on other activities and systems, it is best to run this job during a slow time on the network, different from the time set for the IBT job (see Configuring Internet browse time options, page 347).

2. Check Automatically delete partitions, and then specify the number of days (from 2 to 365) after which partitions should be deleted.

   **Warning**

   After a partition has been deleted, the data cannot be recovered. See Configuring available partitions, page 350, for an alternative way to delete partitions.

3. Check Enable automatic reindexing, and then select a day of the week to have this processing performed automatically each week.
Reindexing the database is important to maintain database integrity and to optimize reporting speed.

**Important**

It is best to perform this processing during a quiet time on the network. Reindexing database partitions is resource intensive and time-consuming. Reports should not be run during the process.

4. Check **Number of days before deleting failed batches** and then enter a number of days (from 0 to 90) after which to delete any failed batches.

   If this option is not checked, failed batches are retained indefinitely for future processing.

   If there is insufficient disk space or inadequate database permissions to insert log records into the database, the records are marked as a **failed batch**. Typically, these batches are successfully reprocessed and inserted into the database during the nightly database maintenance job.

   However, this reprocessing cannot be successful if the disk space or permission problem has not been resolved. Additionally, if **Process the unprocessed batches** is not selected, failed batches are never reprocessed. They are deleted after the time specified here.

5. Check **Process the unprocessed batches** to have the nightly database maintenance job reprocess any failed batches.

   If this option is unchecked, failed batches are never reprocessed. They are deleted after the time specified above, if any.

6. Check **Number of days before deleting error log**, and then enter a number of days (0 to 90) after which to delete database error records from the catalog database.

   If this option is not checked, error logs are retained indefinitely.

7. Click **Save Now** to activate changes to the maintenance configuration options.

**Configuring Log Database partition creation**

Related topics:

- *Log Database administration settings*, page 344
- *Configuring rollover options*, page 345
- *Configuring Internet browse time options*, page 347
- *Configuring full URL logging*, page 346
- *Configuring Log Database maintenance options*, page 348
- *Configuring available partitions*, page 350
Use the **Database Partition Creation** section of the Reporting > Log Database page (Settings tab) to define characteristics for new database partitions, such as location and size options. This area also lets you create a new partition right away, rather than waiting for the planned rollover (see *Configuring rollover options*, page 345).

1. Enter the **File Path** for creating both the **Data** and **Log** files for new database partitions.

2. Under **Init Size** set the initial file size (from 100 to 204800 MB) for both the **Data** and **Log** files for new database partitions.
   - **Microsoft SQL Server users**: Acceptable range is 100 - 204800
   - **MSDE users**: Acceptable range is 100 - 1500

3. Under **Growth** set the increment by which to increase the size, in megabytes (MB), of a partition’s **Data** and **Log** files when additional space is required.
   - **Microsoft SQL Server users**: Acceptable range is 1 - 999999
   - **MSDE users**: Acceptable range is 1 - 450

4. Click **Save Now** to implement the path, size, and growth changes entered.

5. Click **Create Now** to create a new partition the next time the ETL job runs (see *Database jobs*, page 342), regardless of the automatic rollover settings. This process usually takes a few minutes.
   - To have the new partition use the changes made in this section, be sure to click **Save Now** before you click **Create Now**.
   - Click the Refresh link in the content pane periodically. The Available Partitions area will show the new partition when the creation process is complete.

---

### Configuring available partitions

**Note**

Best practice recommends calculating the average partition size over a period of time. Then, update the initial size to that value. This approach minimizes the number of times the partition must be expanded, and frees resources to process data into the partitions.

---

** Related topics:  
- *Log Database administration settings*, page 344  
- *Configuring rollover options*, page 345  
- *Configuring Internet browse time options*, page 347  
- *Configuring full URL logging*, page 346  
- *Configuring Log Database maintenance options*, page 348  
- *Configuring Log Database partition creation*, page 349
The **Available Partitions** section of the Reporting > Log Database page (Settings tab) lists all the database partitions available for reporting. The list shows the dates covered, as well as the size and name of each partition.

Use this list to control what database partitions are included in reports, and to select individual partitions to be deleted.

1. Check **Enable** beside each partition to be included in reports.
   
   Use the **Select all** and **Select none** options above the list, as appropriate.
   
   You must enable at least one partition for reporting. Use the **Select none** option to disable all partitions at one time so that you can enable just a few. 
   
   Use these options to manage how much data must be analyzed when generating reports and speed report processing. For example, if you plan to generate a series of reports for June, deselect all partitions except those with dates in June.

   **Important**
   
   This selection affects scheduled reports as well as reports run interactively. To avoid generating reports with no data, make sure the relevant partitions are enabled when reports are scheduled to run.

2. Click the **Delete** option beside a partition name if that partition is no longer needed. The partition is actually deleted the next time the nightly database maintenance job runs.

   **Warning**
   
   Use this option with care. You cannot recover deleted partitions.

   Deleting obsolete partitions minimizes the number of partitions in the Log Database, which improves database and reporting performance. Use this Delete option to delete individual partitions as needed. See *Configuring Log Database maintenance options*, page 348, if you prefer to delete older partitions according to a schedule.

3. Click **Save Now** to activate changes to the available partitions options.

### Configuring investigative reports

**Related topics:**

- *Database connection and report defaults*, page 352
- *Display and output options*, page 354
Investigative reports let you interactively delve into the information about your organization’s Internet usage. See Investigative reports, page 118.

The Options link on the main investigative reports page gives you the opportunity to modify which Log Database is used for reporting. It also lets you modify the default view of detail reports. See Database connection and report defaults, page 352.

The wse.ini file lets you configure certain defaults for viewing summary and multi-level reports. It also gives you control over the default page size used when a report is output to PDF. See Display and output options, page 354.

Database connection and report defaults

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Enter the machine name or IP address where the Log Database is located.</td>
</tr>
<tr>
<td>Database</td>
<td>Enter the name of the Log Database.</td>
</tr>
</tbody>
</table>
2. Select the following defaults for detail reports.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Enter the user ID for an account that has permission to access the database. Leave this blank if Log Server is configured to use a trusted connection to access the Log Database. Note that when TRITON - Web Security is installed on a Linux machine, Log Server must use a database account (like sa) to access the Log Database. If you are uncertain, enter sa. That is the default user or administrator account for Microsoft SQL Server and MSDE.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the specified account. Leave this blank for a trusted connection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select default Investigative Reports date range</td>
<td>Choose the date range for the initial summary report display.</td>
</tr>
<tr>
<td>Select the default detail report format</td>
<td>Choose <strong>Smart columns selection</strong> to display detail reports with the default columns set for the information being reported. Choose <strong>Custom columns selection</strong> to specify the exact columns for initial display on all detail reports. Use the Available Columns list to make your selections. Users can modify the columns displayed after generating the report.</td>
</tr>
</tbody>
</table>
| Select report type | Choose whether to open detail reports initially showing:  
  - **Detail**: each record appears on a separate row; time can be displayed.  
  - **Summary**: combines into a single entry all records that share a common element. The specific element varies, according to the information reported. Typically, the right-most column before the measure shows the summarized element. Time cannot be displayed. |

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Available Columns / Current Report | Select a column name in the Available Columns list and click the appropriate arrow to move it to the Current Report list. Up to 7 columns can be on the Current Report list.  
  After the Current Report list contains all the columns for initial detail reports, set the order of the columns. Select an entry in the list, and use the up and down arrow buttons to change its position. |

3. Click **Save Options** to immediately save all changes.
Display and output options

You can make adjustments to the way certain report choices and report results are displayed in summary and multi-level investigative reports, and specify the default page size when reports are output to PDF format.

These investigative reports configuration options are set in the `wse.ini` file. The default location is:

C:\Program Files\Websense\webroot\Explorer\wse.ini

The following table lists the parameters that affect display and output of investigative reports, what each controls, and its default value. (Do NOT modify any other settings in the wse.ini file.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxUsersMenu</td>
<td>The database must have fewer users than this value (by default, 5000) to show User as a report choice in the Internet Use by list.</td>
</tr>
</tbody>
</table>
| maxGroupsMenu          | The database must have fewer groups than this value (by default, 3000) to show Group as a report choice in the Internet Use by list.  
**Note:** There must be 2 or more groups for Group to appear in the Internet Use by list.  
There also must be 2 or more domains for Domain to appear in the Internet Use by list. There is no maximum value for domains. |
| maxUsersDrilldown      | This works with the warnTooManyHits parameter to control when the User option displays in red. The red lettering indicates that selecting User will produce a very large report, which could be slow to generate.  
If there are more users than this value (by default, 5000), and more hits than the warnTooManyHits value, the User option displays red in various drop-down lists and values lists.  
If there are more users than this value, but fewer hits than the warnTooManyHits value, the User option displays in normal color, as the resulting report will be a more reasonable size. |
### Reporting Administration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxGroupsDrilldown</td>
<td>The Group option displays in red during drill down if the proposed report includes more groups than this number (by default, 2000). The red lettering indicates that selecting Group will produce a very large report, which could be slow to generate.</td>
</tr>
<tr>
<td>warnTooManyHits</td>
<td>This works with the maxUsersDrilldown parameter to control when the User option displays in red. If there are more users than the maxUsersDrilldown value, but fewer hits than this value (by default, 10000), the User option does not display in red. If there are more users than the maxUsersDrilldown value, and more hits than this value, the User option does display in red. The red lettering indicates that selecting User will produce a very large report, which could be slow to generate.</td>
</tr>
<tr>
<td>hitsPerPage</td>
<td>This determines the maximum number of items (by default, 100) displayed per page. (This does not affect printed reports.)</td>
</tr>
<tr>
<td>maxOutputBufferSize</td>
<td>This is the maximum amount of data (in bytes) that can be displayed on the main investigative reports page. If the requested data exceeds this limit (by default, 4000000, or, 4 million bytes), a message stating that some results are not shown appears in red at the end of the report. Larger values enable you to display larger amounts of data in one report, if this is an issue. However, if you encounter memory errors, consider decreasing this value.</td>
</tr>
<tr>
<td>sendMulti</td>
<td>This option is disabled (0) by default. Set it to 1 (enabled) to divide very large, scheduled detail reports into multiple files of 10,000 rows each. The files that represent one report are zipped and sent to the email recipients. The report files can be extracted with most common file compression utilities.</td>
</tr>
<tr>
<td>maxSlices</td>
<td>This is the maximum number of distinct slices (by default, 6) in a pie chart, including an Other slice, which combines all values that do not have individual slices.</td>
</tr>
<tr>
<td>timelineCompressionThreshold</td>
<td>This option is used only for User Activity by Day or Month, when the Group Similar Hits/View All Hits option is available. The report collapses all hits with the same category that occur within the number of seconds set here (by default, 10).</td>
</tr>
<tr>
<td>PageSize</td>
<td>Investigative report results can be output to Portable Document Format (PDF) for easy distribution or printing. The page size (by default, Letter) can be:</td>
</tr>
<tr>
<td></td>
<td>- A4 (8.27 X 11.69 inches)</td>
</tr>
<tr>
<td></td>
<td>- Letter (8.5 X 11 inches)</td>
</tr>
</tbody>
</table>
Self-reporting

Related topics:
- Configuring reporting preferences, page 336
- Accessing self-reporting, page 143
- Investigative reports, page 118

Self-reporting is a feature you can enable to allow users to view investigative reports on their personal Internet activity. This allows them to see what kind of information is being gathered and monitored about them, which accommodates government regulations in many countries. In addition, viewing their own activity may encourage some users to alter their browsing habits so they meet the organization’s Internet policy.

To enable self-reporting:

1. Go to Settings > General > Directory Services, and configure the directory service used to authenticate users who access TRITON - Web Security with their network credentials. This may have been done previously to enable filtering by user and group names. See Directory services, page 63.
   
   If your installation includes multiple Policy Servers, you must log on to each one and configure the Directory Services page with information for the appropriate directory service.

2. Go to the Settings > Reporting > Preferences, and mark the Allow self-reporting check box. See Configuring reporting preferences, page 336.

After enabling the option, be sure to give users the information they need to run the reports:

- The URL for accessing the self-reporting interface. Remind users that they can save the URL as a favorite or bookmark for future use.

  Read on for detailed information about the URL.

- Which Policy Server to select during logon.

  In networks with only one Policy Server, this is not needed. If your network includes multiple Policy Servers, give users the IP address of the Policy Server configured to communicate with the directory service that authenticates their network logon. This is also the Policy Server specified when you installed Log Server.

- What user name and password to use during logon.

  Self-reporting users must enter their network user name and password during logon.
The **URL** for accessing the self-reporting interface is:

```
https://<IP address>:9443/mng/login/pages/
selfReportingLogin.jsf
```

Replace `<IP address>` with the IP address of the TRITON - Web Security machine.

Administrators and users can also access the self-reporting logon page by opening the TRITON - Web Security logon page and clicking the Self-Reporting link.

If your network includes **multiple Policy Servers**, you must inform users which one to choose during self-reporting logon.
When you run Websense Web Security or Websense Web Filter in standalone mode (not integrated with a proxy or firewall product), Websense Network Agent enables:

- Internet content filtering
- Network protocol and Internet application management
- Bandwidth management
- Logging of bytes transferred

In an integrated Websense software deployment, a gateway, firewall, or caching product may handle the task of routing user requests to Websense software for filtering, and routing block pages back to the client. In this environment, Network Agent may still be used to filter non-HTTP requests, provide enhanced logging detail, or both.

In addition, Websense Web Security Gateway can detect protocols that tunnel over HTTP (see Tunneled protocol detection, page 150) and provide some bandwidth management capabilities (Using Bandwidth Optimizer to manage bandwidth, page 221), independent of Network Agent.

Network Agent works by continually monitoring overall network usage, including bytes transferred over the network. The agent sends usage summaries to Websense software at predefined intervals. Each summary includes start time and end time, overall bytes used, and bytes used per protocol.

By default, Network Agent also provides bandwidth usage data to Policy Server, and filtering log data to Filtering Service.

Network Agent is typically configured to see all traffic in your network. The agent distinguishes between:

- Requests sent from internal machines to internal machines (hits to an intranet server, for example)
- Requests sent from internal machines to external machines such as Web servers (user Internet requests, for example)

The latter is the primary concern in monitoring employee Internet usage.

**Hardware configuration**

Each Network Agent instance monitors traffic from the machines you identify as belonging to your network. By default, it monitors traffic to external sites.

Network Agent also monitors traffic to only those internal machines that you specify (for example, internal Web servers).

You can customize which internal machines (network segments) are monitored by each Network Agent instance, or even by each network interface card (NIC) on a Network Agent machine.

Each Network Agent instance must:

- Be positioned appropriately in the network to detect traffic to and from all monitored machines.
Have at least 1 NIC dedicated to monitoring traffic.

Network Agent can be installed on a machine with multiple NICs, and can use multiple NICs for both monitoring requests and sending block pages. If you add a new NIC to the Network Agent machine, restart the Network Agent service, and then configure the new NIC (see Configuring NIC settings, page 365).

**Note**

To determine whether Network Agent can see traffic in a network segment, use the Network Traffic Detector utility. See Verifying Network Agent configuration, page 367.

More information about Network Agent placement and NIC requirements can be found in the Deployment Guide.

For information about configuring Network Agent to monitor internal network requests, use specific NICs, and perform enhanced logging, see Network Agent configuration, page 361.

## Network Agent configuration

### Related topics:

- Hardware configuration, page 360
- Configuring global settings, page 362
- Configuring local settings, page 363
- Configuring NIC settings, page 365
- Adding or editing IP addresses, page 367

After installing Network Agent, use TRITON - Web Security to configure its network monitoring behavior. Network Agent settings are divided into two main areas:

- **Global settings** affect all Network Agent instances. Use these settings to:
  
  - Identify the machines in your network.
  
  - List machines in your network that Network Agent should monitor for incoming requests (for example, internal Web servers).
  
  - Specify bandwidth calculation and protocol logging behavior.

- **Local settings** apply only to the selected Network Agent instance. Use these settings to:
  
  - Identify which Filtering Service instance is associated with each Network Agent.
  
  - Note proxies and caches used by the machines that this Network Agent monitors.
Configure how each network card (NIC) in the Network Agent machine is used (to monitor requests, send block pages, or both). Network card settings also determine which segment of the network each Network Agent instance monitors.

**Configuring global settings**

Use the Settings > Network Agent > Global page to define basic monitoring and logging behavior for all instances of Network Agent.

The Internal Network Definition list identifies the IP addresses that are part of your network. By default, Network Agent does not monitor the traffic sent between these IP addresses (internal network communications).

Network Agent does not use this list to determine which IP addresses to monitor for Internet requests. That behavior is configured separately for each Network Agent NIC (see Configuring NIC settings, page 365). This list is used only to exclude internal traffic (like LAN and intranet connections) from monitoring.

An initial set of entries is provided by default. You can add more entries, or edit or delete existing entries.

The Internal Traffic to Monitor list includes any machines included within the Internal Network Definition for which you do want Network Agent to monitor traffic. This might include internal Web servers, for example, to help you to track internal connections.

Any request sent from anywhere in the network to the specified internal machines is monitored. By default, this list is blank.

- Click Add to add an IP address or range to the appropriate list. See Adding or editing IP addresses, page 367, for more information.
- To edit an entry in the list, click the IP address or range. See Adding or editing IP addresses, page 367, for more information.
- To remove an entry from the list, mark the check box next to an IP address or range, and then click Delete.

Related topics:

- Hardware configuration, page 360
- Configuring local settings, page 363
- Configuring NIC settings, page 365
- Adding or editing IP addresses, page 367
The **Additional Settings** options allow you to determine how often Network Agent calculates bandwidth usage, and whether and how often protocol traffic is logged:

<table>
<thead>
<tr>
<th>Field</th>
<th>What to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth calculation interval</td>
<td>Enter a number between 1 and 300 to specify how frequently, in seconds, Network Agent should calculate bandwidth usage. An entry of 300, for example, indicates that Network Agent will calculate bandwidth every 5 minutes. The default is 10 seconds.</td>
</tr>
<tr>
<td>Log protocol traffic periodically</td>
<td>Mark this option to enable the Logging interval field.</td>
</tr>
<tr>
<td>Logging interval</td>
<td>Enter a number between 1 and 300 to specify how frequently, in minutes, Network Agent logs protocols. An entry of 60, for example, indicates that Network Agent will write to the log file every hour. The default is 1 minute.</td>
</tr>
</tbody>
</table>

When you are finished making changes, click **OK** to cache the changes. Changes are not implemented until you click **Save All**.

**Configuring local settings**

Use the Settings > Network Agent > Local Settings page to configure filtering behavior, proxy information, and other settings for the selected instance of Network Agent. The IP address of the selected Network Agent instance appears in the title bar of the content pane.

Use the Filtering Service Definition settings to specify which Filtering Service is associated with the selected Network Agent instance, and how to respond to Internet requests if Filtering Service is not available.

<table>
<thead>
<tr>
<th>Field</th>
<th>What to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtering Service IP address</td>
<td>Select the Filtering Service that is associated with this Network Agent.</td>
</tr>
<tr>
<td>If Filtering Service is unavailable</td>
<td>Select <strong>Permit</strong> to permit all requests or select <strong>Block</strong> to block all requests until Filtering Service is available again. The default is Permit.</td>
</tr>
</tbody>
</table>
To ensure that user requests are monitored, filtered, and logged correctly, use the **Proxies and Caches** list to specify the IP address of any proxy or cache server that communicates with Network Agent.

- Click **Add** to add an IP address or range to the list. See *Adding or editing IP addresses*, page 367, for more information.
- To edit an entry in the list, click the IP address or range.
- To remove an entry from the list, mark the check box next to an IP address or range, and then click **Delete**.

Use the **Network Interface Cards** list to configure individual NICs. Click on a NIC in the **Name** column, and then see *Configuring NIC settings*, page 365, for further instructions.

The **Advanced Network Agent Settings** options are used when:

- HTTP requests in your network are passed through a non-standard port.
  
  By default the **Ports used for HTTP traffic** are **8080, 80** (when Websense software is integrated with a firewall, proxy, or cache) or **All** (in a standalone deployment).

- You want Network Agent to ignore traffic on specific ports.

  Mark **Configure this Network Agent instance to ignore traffic on the following ports**, and then enter one or more ports.

  If you have deployed Websense Content Gateway, this may be used to prevent double logging of HTTPS traffic.

- Websense Technical Support instructs you to change debugging options for troubleshooting purposes.

  Debug Settings options should not be changed without direction from Technical Support.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>• None (default)</td>
</tr>
<tr>
<td></td>
<td>• General</td>
</tr>
<tr>
<td></td>
<td>• Error</td>
</tr>
<tr>
<td></td>
<td>• Detail</td>
</tr>
<tr>
<td></td>
<td>• Bandwidth</td>
</tr>
<tr>
<td>Output</td>
<td>• File (default)</td>
</tr>
<tr>
<td></td>
<td>• Window</td>
</tr>
<tr>
<td>Port</td>
<td>55870 (default)</td>
</tr>
</tbody>
</table>

When you are finished making changes to your Network Agent settings, click **OK** to cache the changes. Changes are not implemented until you click **Save All**.
Configuring NIC settings

Related topics:
- Hardware configuration, page 360
- Network Agent configuration, page 361
- Configuring monitoring settings for a NIC, page 366
- Adding or editing IP addresses, page 367

Use the **Network Agent > Local Settings > NIC Configuration** page to specify how Network Agent uses each available network interface card (NIC) to monitor and manage network usage.

The **NIC Information** area provides the context for the changes that you make, showing the **IP address**, brief NIC **Description**, and card **Name**. Use this information to ensure that you are configuring the correct NIC.

**Monitoring**

In a multiple-NIC configuration, you can identify one NIC to monitor network traffic, and another NIC to serve block pages. At least one NIC must be used for monitoring, and more than one NIC can monitor traffic.

Use the **Monitoring** section to indicate whether or not to **Use this NIC to monitor traffic**.

- If this NIC is not used for monitoring, deselect the check box and then continue with the next section.
- If the NIC is used for monitoring, select the check box, and then click **Configure**. You are taken to the Configure Monitoring Behavior page. See *Configuring monitoring settings for a NIC*, page 366, for instructions.

**Other NIC options**

In addition to configuring monitoring options, you can also determine other NIC behaviors:

1. Under **Blocking**, make sure that the appropriate NIC is listed in the **Blocking NIC** field. If you are configuring multiple NICs, the settings for each NIC should show the same value in this field. In other words, only one NIC is used for blocking.
2. If you are running Websense software in **Stand-Alone** mode, **Filter and log HTTP requests** is selected, and cannot be changed.
3. If you have integrated Websense software with a third-party device or application, use the **Integrations** options to indicate how this Network Agent should filter and log HTTP requests. Options that do not apply to your environment are disabled.
   - Select **Log HTTP requests** to improve accuracy in Websense reports.
   - Select **Filter all requests not sent over HTTP ports** to use Network Agent to filter only those HTTP requests not sent through the integration product.
4. Under Protocol Management, indicate whether Network Agent should use this NIC to filter non-HTTP protocols:
   - Check **Filter non-HTTP protocol requests** to activate the protocol management feature. This allows Websense software to filter Internet applications and data transfer methods, such as those used for instant messaging, streaming media, file sharing, Internet mail, and so on. See *Filtering categories and protocols*, page 38, and *Working with protocols*, page 214, for more information.
   - Check **Measure bandwidth usage by protocol** to activate the Bandwidth Optimizer feature. Network Agent uses this NIC to track network bandwidth usage by each protocol or application. See *Using Bandwidth Optimizer to manage bandwidth*, page 221, for more information.

### Configuring monitoring settings for a NIC

Use the **Local Settings > NIC Configuration > Monitor List** page to specify which machines Network Agent monitors via the selected network interface card (NIC).

1. Under Monitor List, specify which requests Network Agent monitors:
   - **All**: Network Agent monitors requests from all machines it sees using the selected NIC. Typically, this includes all machines in the same network segment as the current Network Agent machine or NIC.
   - **None**: Network Agent does not monitor any requests.
   - **Specific**: Network Agent monitors only the network segments included in the Monitor List.

2. If you selected Specific, click **Add**, and then specify the IP addresses of the machines Network Agent should monitor. See *Adding or editing IP addresses*, page 367, for more information.

   **Note**
   
   You cannot enter overlapping IP address ranges. If ranges overlap, network bandwidth measurements may not be accurate, and bandwidth-based filtering may not be applied correctly.

To remove an IP address or network range from the list, check the appropriate list item, and then click **Delete**.

3. Under Monitor List Exceptions, identify any internal machines Network Agent should exclude from monitoring.

   For example, Network Agent could ignore requests made by CPM Server. This way, CPM Server requests will not clutter Websense log data or any of the status monitors output.
   - To identify a machine, click **Add**, and then enter its IP address.
   - Repeat the process to identify additional machines.

4. Click **OK** to cache your changes and return to the NIC Configuration page. Changes are not implemented until you click **Save All**.
Adding or editing IP addresses

Use the Add IP Addresses or Edit IP Addresses page to make changes to any of the following Network Agent lists: Internal Network Definition, Internal Traffic to Monitor, Proxies and Caches, Monitor List, or Monitor List Exceptions.

- When you add or edit an IP address range, make sure that it does not overlap any existing entry (single IP address or range) in the list.
- When you add or edit a single IP address, make sure that it does not fall into a range that already appears in the list.

To add a new IP address or range:
1. Select the IP address or IP address range radio button.
2. Enter a valid IP address or range.
3. Click OK to return to the previous Network Agent Settings page. The new IP address or range appears in the appropriate table.
   To return to the previous page without caching your changes, click Cancel.
4. Repeat this process for additional IP addresses, as needed.

When you edit an existing IP address or range, the Edit IP Addresses page displays the selected item with the correct radio button already selected. Make any necessary changes, and then click OK to return to the previous page.

When you are finished adding or editing IP addresses, click OK on the Network Agent Settings page. Changes are not implemented until you click Save All.

Verifying Network Agent configuration

After configuring Network Agent in TRITON - Web Security, you can use the Network Traffic Detector to ensure that computers on your network are visible to Websense software.

1. Go to Start > Programs > Websense > Utilities > Network Traffic Detector to launch the tool.
2. Select a network card from the Network Adapter drop-down list.
3. Check the addresses that appear in the Monitored Network Range list to verify that all appropriate subnetworks are listed.
4. Use the **Add Subnetwork** and **Remove Subnetwork** buttons to change which parts of the network are tested.

5. Click **Start Monitoring**.

   The Network Traffic Detector detects computers in the network by monitoring the information they send across the network. The **Number of Computers Detected** list shows a running count of computers detected.

6. To see specific information about the computers detected by the tool, select a subnetwork in the Monitored Network Range list, and then click **View Detected Computers**.

   If a specific computer is not listed, verify that it is generating network traffic. To do this, go to the machine, launch a browser, and navigate to a Web site. Then return to the Network Traffic Detector and see if the computer appears in the **Detected Computers** dialog box.

7. When you have finished testing network traffic visibility, click **Stop Monitoring**.

   If some computers are not visible:
   - Review the network configuration and NIC placement requirements (see **Hardware configuration**, page 360).
   - Review the more detailed network configuration information in the **Installation Guide** for your Websense software.
   - Verify that you have properly configured the monitoring NIC (**Configuring NIC settings**, page 365).
Troubleshooting

Use this section to find solutions to common issues before contacting Technical Support.

The Websense Web site features an extensive Knowledge Base, available at kb.websense.com. Search for topics by keyword or reference number, or browse the most popular articles.

Troubleshooting instructions are grouped into the following sections:

- Installation and subscription issues
- Master Database issues, page 370
- Filtering issues, page 377
- Network Agent issues, page 381
- User identification issues, page 384
- Block message issues, page 397
- Log, status message, and alert issues, page 399
- Policy Server and Policy Database issues, page 402
- Delegated administration issues, page 403
- Reporting issues, page 405
- Interoperability issues, page 419
- Troubleshooting tools, page 432

Installation and subscription issues

- Websense Status shows a subscription problem, page 369
- After upgrade, users are missing from TRITON - Web Security, page 370

Websense Status shows a subscription problem

A valid subscription key is needed to download the Websense Master Database and perform Internet filtering. When your subscription expires or is invalid, and when the Master Database has not been downloaded for more than 2 weeks, the Websense Health monitor displays a warning.
Troubleshooting

- Verify that you have entered your subscription key exactly as you received it. The key is case sensitive.

- Make sure that your subscription has not expired. See Subscription key, page 372.

- Ensure that the Master Database has been downloaded successfully within the last 2 weeks. You can check download status in TRITON - Web Security: click Database Download on the Status > Today page.

  See The Master Database does not download, page 371, for help troubleshooting database download problems.

If you have entered the key correctly, but continue to receive a status error, or if your subscription has expired, contact Websense, Inc., or your authorized reseller.

When your subscription expires, TRITON - Web Security settings determine whether all users are given unfiltered Internet access or all Internet requests are blocked. See Your subscription, page 29, for more information.

After upgrade, users are missing from TRITON - Web Security

If you have defined Active Directory as your directory service, after an upgrade to Websense software, user names may not appear in TRITON - Web Security. This occurs when user names include characters that are not part of the UTF-8 character set.

To support LDAP 3.0, the Websense installer changes the character set from MBCS to UTF-8 during upgrade. As a result, user names that include non-UTF-8 characters are not properly recognized.

To fix this problem, manually change the character set to MBCS:

2. Make sure that Active Directory (Native Mode) is selected under Directories, near the top of the page.
3. Click Advanced Directory Settings.
4. Under Character Set, click MBCS. You may have to scroll down to see this option.
5. Click OK to cache the change. Changes are not implemented until you click Save All.

Master Database issues

- The initial filtering database is being used, page 371
- The Master Database is more than 1 week old, page 371
- The Master Database does not download, page 371
- Master Database download does not occur at the correct time, page 376
- Contacting Technical Support for database download issues, page 376
The initial filtering database is being used

The Websense Master Database houses the category and protocol definitions that provide the basis for filtering Internet content.

A partial version of the Master Database is installed with your Websense software on each Filtering Service machine. This partial database is used to enable basic filtering functionality from the time you enter your subscription key.

You must download the full database for complete filtering to occur. See The Websense Master Database, page 32, for more information.

The process of downloading the full database may take a few minutes or more than 60 minutes, depending on factors such as Internet connection speed, bandwidth, available memory, and free disk space.

The Master Database is more than 1 week old

The Websense Master Database houses the category and protocol definitions that provide the basis for filtering Internet content. Websense software downloads changes to the Master Database according to the schedule defined in TRITON - Web Security. By default, download is scheduled to occur once a day.

To manually initiate a database download:

1. Go to the Status > Today page, and then click Database Download.
2. Click Update next to the appropriate Filtering Service instance to start the database download, or click Update All to start the download on all Filtering Service machines.

   ![Note](image)

   After downloading updates to the Master Database, CPU usage can be 90% or more for a short time while the database is loaded into local memory. It is a good idea to perform the download at off-peak times.

3. To continue working while the database is downloaded, click Close.

   Click the Database Download button at any time to view download status.

   If a new version of the Master Database adds or removes categories or protocols, administrators performing category- or protocol-related policy management tasks (like editing a category set) at the time of the download may receive errors. Although such updates are somewhat rare, as a best practice, try to avoid making changes to category- and protocol-related while a database is being updated.

The Master Database does not download

If you are unable to download the Websense Master Database successfully:
Troubleshooting

- Make sure that you have entered your subscription key correctly in TRITON - Web Security, and that the key has not expired (Subscription key, page 372).
- Verify that the Filtering Service machine is able to access the Internet (Internet access, page 372).
- Check firewall or proxy server settings to make sure that Filtering Service can connect to the Websense download server (Verify firewall or proxy server settings, page 373).
- Make sure that there is enough disk space (Insufficient disk space on the Filtering Service machine, page 374) and memory (Insufficient memory on the Filtering Service machine, page 375) on the download machine.
- Look for any application or appliance in the network, such as anti-virus software, that might prevent the download connection (Restriction applications, page 376).

Subscription key

To verify that the subscription key is entered correctly and has not expired:

1. Go to Settings > General > Account.
2. Compare the key that you received from Websense, Inc., or your reseller to the Subscription key field. The key must use the same capitalization as in your key document.
3. Check the date next to Key expires. If the date has passed, contact your reseller or Websense, Inc., to renew your subscription.
4. If you have made changes to the key in the Settings dialog box, click OK to activate the key and enable database download.

To manually initiate a database download, or to check the status of the most recent database download, click Database Download in the toolbar at the top of the Status > Today page.

Internet access

To download the Master Database, the Filtering Service machine sends an HTTP post command to the download servers at the following URLs:

download.websense.com
ddsdom.websense.com
ddsint.websense.com
portal.websense.com
my.websense.com

To verify that Filtering Service has the Internet access necessary to communicate with the download server:

1. Open a browser on the machine running Filtering Service.
2. Enter the following URL:
   http://download.websense.com/
If the machine is able to open an HTTP connection to the site, a redirect page is displayed, and then the browser displays the Websense home page. If this does not happen, ensure that the machine:

- Can communicate over port 80, or the port designated in your network for HTTP traffic
- Is configured to properly perform DNS lookups
- Is configured to use any necessary proxy servers (see Verify firewall or proxy server settings, page 373)

Also make sure that your gateway does not include any rules that block HTTP traffic from the Filtering Service machine.

3. Use one of the following methods to confirm that the machine can communicate with the download site:

- From the command prompt, enter the following command:
  ping download.websense.com
  Verify that the ping receives a reply from the download server.
- Use telnet to connect to download.websense.com 80. If you see a cursor and no error message, you can connect to the download server.

Verify firewall or proxy server settings

If the Master Database is downloaded through a firewall or proxy server that requires authentication, ensure that a browser on the Filtering Service machine can load Web pages properly. If pages open normally, but the Master Database does not download, check the proxy server settings in the Web browser.

Microsoft Internet Explorer:

1. Select Tools > Internet Options.
2. Open the Connections tab.
3. Click LAN Settings. Proxy server configuration information appears under Proxy server.
   Make a note of the proxy settings.

Mozilla Firefox:

1. Select Tools > Options > Advanced.
2. Select the Network tab.
3. Click Settings. The Connection Settings dialog box shows whether the browser is configured to connect to a proxy server.
   Make a note of the proxy settings.

Next, make sure that Websense software is configured to use the same proxy server to perform the download.

1. Go to Settings > General > Database Download.
2. Verify that **Use proxy server or firewall** is selected, and that the correct server and port are listed.

3. Make sure that the **Authentication** settings are correct. Verify the user name and password, checking spelling and capitalization.

   If Websense software must provide authentication information, the firewall or proxy server must be configured to accept clear text or basic authentication. Information about enabling basic authentication is available from the Websense Knowledge Base.

If a firewall restricts Internet access at the time Websense software normally downloads the database, or restricts the size of a file that can be transferred via HTTP, Websense software cannot download the database. To determine if the firewall is causing the download failure, search for a rule on the firewall that might be blocking the download, and change the download times in TRITON - Web Security (Configuring database downloads, page 33), if necessary.

**Insufficient disk space on the Filtering Service machine**

Filtering Service needs adequate space to download compressed Master Database updates to the Websense **bin** directory (/opt/Websense/bin or C:\Program Files\Websense\bin, by default). It also needs space to decompress and load the database. As a general rule, Websense, Inc., recommends at least 4 GB of free disk space on the download drive.

A disk space warning indicates that free disk space on the Filtering Service machine has dipped below 4 GB.

On Windows systems, use Windows Explorer to check disk space:

1. Open **My Computer** in Windows Explorer (not Internet Explorer).
2. Select the drive on which Websense software is installed. By default, Websense software is located on the C drive.
3. Right-click and select **Properties** from the pop-up menu.
4. On the General tab, verify that at least 4 GB of free space is available. If there is insufficient free space on the drive, delete any unnecessary files to free up the required space.

On Linux systems, use the **df** command to verify the amount of available space in the file system in which Websense software is installed:

1. Open a terminal session.
2. At the prompt, enter:
   ```
   df -h /opt
   ```
   Websense software is usually installed in the /opt/Websense/bin directory. If it is installed elsewhere, use that path.
3. Make sure that at least 4 GB of free space is available. If there is insufficient free space on the drive, delete any unnecessary files to free up the required space.
If, after addressing any disk space issues, you are unable to download the Master Database:

1. Stop all Websense services on the Filtering Service machine (see Stopping and starting Websense services, page 314).
2. Delete the Websense.xfr and Websense (no extension) files from the Websense bin directory.
3. Restart the Websense services.
4. Manually initiate a database download (go to the Status > Today page in TRITON - Web Security, and then click Database Download).

**Insufficient memory on the Filtering Service machine**

The memory required to run Websense software, download the Master Database, and apply Master Database updates varies, depending on the size of the network.

- In a small network, at least 2 GB of memory is recommended (Windows and Linux).
- Refer to the Deployment Guide for complete system recommendations.

When free memory drops below 512 MB on the Filtering Service machine, a Health Alert message is generated. Buffer and cache space are not included in this calculation.

If the machine meets or exceeds the requirements in the Deployment Guide, and Filtering Service is able to load the Master Database, the low memory condition is unlikely to cause problems.

If Filtering Service is unable to load the Master Database, however, you will need to free up memory on the machine, or add additional RAM.

To check the memory in a Windows system:

1. Open the Task Manager.
2. Select the Performance tab.
3. Check the total Physical Memory available.

You also can select Control Panel > Administrative Tools > Performance to capture information.

To check the memory in a Linux system:

1. Open a terminal session.
2. At the prompt, enter: `top`
3. Compute the total memory available by adding Mem: av and Swap: av.

To address problems with insufficient memory, you can either upgrade the machine’s RAM or move applications with high memory usage to another machine.
Restriction applications

Some restriction applications or appliances, such as virus scanners, size-limiting applications, or intrusion detection systems can interfere with database downloads. Ideally, configure Websense software to go straight to the last gateway so that it does not connect to these applications or appliances. Alternatively:

1. Disable the restrictions relating to the Filtering Service machine and to the Master Database download location.
   See the appliance or software documentation for instructions on changing the device’s configuration.
2. Attempt to download the Master Database.

If this change has no effect, reconfigure the application or appliance to include the machine running Filtering Service.

Master Database download does not occur at the correct time

The system date and time may not be set correctly on the Filtering Service machine. Websense software uses the system clock to determine the proper time for downloading the Master Database.

If the download is not occurring at all, see The Master Database does not download, page 371.

Contacting Technical Support for database download issues

If you are still experiencing Master Database download problems after completing the troubleshooting steps in this Help section, send the following information to Websense Technical Support:

1. The exact error message that appears in the Database Download dialog box
2. External IP addresses of the machines attempting to download the database
3. Your Websense subscription key
4. Date and time of the last attempt
5. Number of bytes transferred, if any
6. Open a command prompt and perform an nslookup on download.websense.com. If connection to the download server is made, send the IP addresses returned to Technical Support.
7. Open a command prompt and perform a tracert to download.websense.com. If connection to the download server is made, send the route trace to Technical Support.
8. A packet trace or packet capture performed on the Websense download server during an attempted download.
9. A packet trace or packet capture performed on the network gateway during the same attempted download.
10. The following files from the Websense bin directory: `websense.ini`, `eimserver.ini` and `config.xml`.


**Filtering issues**

- *Filtering service is not running*, page 377
- *User Service is not available*, page 378
- *Sites are incorrectly categorized as Information Technology*, page 379
- *Keywords are not being blocked*, page 379
- *Custom or limited access filter URLs are not filtered as expected*, page 380
- *A user cannot access a protocol or application as expected*, page 380
- *An FTP request is not blocked as expected*, page 380
- *Websense software is not applying user or group policies*, page 381
- *Remote users are not filtered by correct policy*, page 381

**Filtering service is not running**

When Filtering Service is not running, Internet requests cannot be filtered and logged. Filtering Service may stop running if:

- There is insufficient disk space on the Filtering Service machine (see *Insufficient disk space on the Filtering Service machine*, page 374).
- A Master Database download failed due to lack of disk space (see *The Master Database does not download*, page 371).
- The `websense.ini` file is missing or corrupted.
- You stop the service (after creating custom block pages, for example) and do not restart it.

Filtering Service may also appear to have stopped if you restarted multiple Websense services, and they were not started in the correct order. When you restart multiple services, remember to start the Policy Database, Policy Broker, and Policy Server before starting other Websense services.

To troubleshoot these problems:

- Verify that there is at least 3 GB of free disk space on the Filtering Service machine. You may need to remove unused files or add additional capacity.
- Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default), and confirm that you can open `websense.ini` in a text editor. If this file has been corrupted, replace it with a backup file.
Troubleshooting

- Check the Windows Event Viewer or websense.log file for error messages from Filtering Service (see Troubleshooting tools, page 432).
- Log off of TRITON - Web Security, restart Policy Server, and then restart Filtering Service (see Stopping and starting Websense services, page 314).
  Wait 1 minute before logging on to TRITON - Web Security again.

User Service is not available

When User Service is not running, or when Policy Server cannot communicate with User Service, Websense software cannot correctly apply user-based filtering policies.

User Service may appear to have stopped if you restarted Policy Server after restarting other Websense Services. To correct this issue:

1. Restart the Websense Policy Server service (see Stopping and starting Websense services, page 314).
2. Start or restart Websense User Service.
   Wait 1 minute before logging on to TRITON - Web Security again.

If the previous steps do not fix the problem:

- Check the Windows Event Viewer or websense.log file for error messages from User Service (see Troubleshooting tools, page 432).
- Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/websense/bin, by default), and make sure that you can open websense.ini in a text editor. If this file has been corrupted, replace it with a backup file.

High CPU usage on the Filtering Service machine

When the CPU on the Filtering Service machine is overloaded (whether by the volume of processing being performed by Filtering Service, or by demands from other software running on the Filtering Service machine), users may experience slow browsing, as requests for sites take longer to process.

During times of peak CPU usage (exceeding 95%), Filtering Service may be unable to process requests at all, leading to incorrect filtering.

To address this issue, start by using the Task Manager (Windows) or top command (Linux) to determine which processes on the machine are causing CPU usage to peak.

- Are there applications that could be run from another machine?
- Can you move Filtering Service to a dedicated machine?

If Filtering Service is using a high amount of processing time:

- Evaluate the amount of traffic being processed by Filtering Service. DNS lookups can require a fair amount of processing time; you may want to install an additional Filtering Service instance for load balancing.
- Evaluate your use of keywords and regular expressions. Are you using a large number of regular expressions or keywords, or using very complex regular expressions?

Reducing the number of keywords and regular expressions, or removing or simplifying complex regular expressions can improve Filtering Service performance.

**Sites are incorrectly categorized as Information Technology**

Internet Explorer versions 4.0 and later have the ability to accept searches from the Address bar. When this option is enabled, if a user enters only a domain name in the Address bar (websense instead of http://www.websense.com, for example), Internet Explorer considers the entry a search request, not a site request. It displays the most likely site the user is looking for, along with a list of closely matching sites.

As a result, Websense software permits, blocks, or limits the request based on the status of the Information Technology/Search Engines and Portals category in the active policy—not on the category of the requested site. For Websense software to filter based on the category of the requested site, you must turn off searching from the Address bar:

1. Go to **Tools > Internet Options**.
2. Go to the **Advanced** tab.
3. Under Search from the Address bar, select **Do not search from the Address bar**.
4. Click **OK**.

---

**Note**

These steps are valid for Internet Explorer versions 5, 6, and 7.

---

**Keywords are not being blocked**

There are 2 possible reasons for this problem: **Disable keyword blocking** is selected, or the site whose URL contains the keyword uses **post** to send data to your Web server.

To ensure that keyword blocking is enabled:

1. Go to **Settings > General > Filtering**.
2. Under General Filtering, check the **Keyword search options** list. If **Disable keyword blocking** is shown, select another option from the list. See **Configuring Websense filtering settings**, page 55, for more information about the available options.
3. Click **OK** to cache the change. Changes are not implemented until you click **Save All**.

If a site uses **post** to send data to your Web server, Websense software does not recognize keyword filtering settings for that URL. Unless your integration product
recognizes data sent via post, users can still access URLs containing blocked keywords.

To see whether a site uses a post command, view the site’s source from within your browser. If the source code contains a string like `<method=post>`, then post is used to load that site.

**Custom or limited access filter URLs are not filtered as expected**

If an HTTPS URL in a limited access filter or custom URL list (recategorized or unfiltered) is not filtered as expected, an integration product may be transforming the URL into a format that Filtering Service cannot recognize.

Non-proxy integration products translate URLs from domain format into IP format. For example, the URL `https://<domain>` is read as `https://<IP address>:443`. When this occurs, Filtering Service cannot match the URL received from the integration product with a custom URL or limited access filter, and does not filter the site appropriately.

To work around this problem, add both the IP addresses and URLs for sites you want to filter using custom URLs or limited access filters.

**A user cannot access a protocol or application as expected**

If your network includes Microsoft ISA Server, certain authentication method configurations may result in dropped connections to messaging applications.

If any method other than Anonymous Authentication is active, the proxy server attempts to identify data packets received when users request application connections. The proxy server fails to identify the data packet, and the connection is dropped. This may skew Websense protocol filtering activity.

An inability to access a protocol or Internet application might also occur if the port used by the application is blocked. This could occur if:

- The port is blocked by a firewall.
- A blocked custom protocol includes the port (as a single port or as part of a port range) in any of its identifiers.

**An FTP request is not blocked as expected**

When integrated with Check Point® firewalls, Websense software requires **folder view** to be enabled in the client’s browser to recognize and filter FTP requests.

When folder view is not enabled, FTP requests sent to the FireWall-1 proxy are sent to Websense software with an “http://” prefix. As a result, Websense software filters these requests as HTTP requests, rather than FTP requests.
Websense software is not applying user or group policies

Users may not be filtered by the user or group policy you assigned for a variety of reasons. Check the following topics, and check the Knowledge Base for additional information.

- User Service is not available, page 378
- Remote users are not filtered by correct policy, page 381
- Users are incorrectly filtered by the Default policy, page 386
- Directory service connectivity and configuration, page 393
- Directory service configuration in TRITON - Web Security, page 393
- User identification and Windows Server 2008, page 393
- User Service on Linux, page 395
- Remote users are not being filtered correctly, page 397

Remote users are not filtered by correct policy

If a remote user accesses the network by logging on using cached domain credentials (network logon information), Websense software applies the policy assigned to that user, or to the user’s group or domain, if appropriate. If there is no policy assigned to the user, group, or domain, or if the user logs on to the computer with a local user account, Websense software applies the Default policy.

Occasionally, a user is not filtered by a user or group policy or the Default policy. This occurs when the user logs on to the remote computer with a local user account, and the last portion of the remote computer’s Media Access Control (MAC) address overlaps with an in-network IP address to which a policy has been assigned. In this case, the policy assigned to that particular IP address is applied to the remote user.

Network Agent issues

- Network Agent is not installed, page 381
- Network Agent is not running, page 382
- Network Agent is not monitoring any NICs, page 382
- Network Agent can’t communicate with Filtering Service, page 382

Network Agent is not installed

Network Agent is required to enable protocol filtering. With some integrations, Network Agent is also used to provide more accurate logging.

If you are running with an integration product, and do not require Network Agent protocol filtering or logging, you can hide the “No Network Agent is installed” status message. See Reviewing current system status, page 322, for instructions.
For stand-alone installations, Network Agent must be installed for network traffic to be monitored and filtered. See the Installation Guide for installation instructions, and then see Network Agent configuration, page 361.

### Network Agent is not running

Network Agent is required to enable protocol filtering. With some integrations, Network Agent is also used to provide more accurate logging.

For stand-alone installations, Network Agent must be running to monitor and filter network traffic.

To troubleshoot this problem:

1. Check the Windows Services dialog box (see The Windows Services dialog box, page 432) to see if the Websense Network Agent service has started.
2. Restart the Websense Policy Broker and Websense Policy Server services (see Stopping and starting Websense services, page 314).
3. Start or restart the Websense Network Agent service.
5. Wait 1 minute, and then log on to TRITON - Web Security again.

If that does not fix the problem:

- Check the Windows Event Viewer for error messages from Network Agent (see The Windows Event Viewer, page 432).
- Check the Websense.log file for error messages from Network Agent (see The Websense log file, page 432).

### Network Agent is not monitoring any NICs

Network Agent must be associated with at least one network interface card (NIC) to monitor network traffic.

If you add or remove network cards from the Network Agent machine, you must update your Network Agent configuration.

1. In TRITON - Web Security, go to Settings.
2. In the left navigation pane, under Network Agent, select the IP address of the Network Agent machine.
3. Verify that all NICs for the selected machine are listed.
4. Verify that at least one NIC is set to monitor network traffic.

See Network Agent configuration, page 361, for more information.

### Network Agent can’t communicate with Filtering Service

Network Agent must be able to communicate with Filtering Service to enforce your Internet usage policies.
Troubleshooting

- Did you change the IP address of Filtering Service machine or reinstall Filtering Service?
  If so, see *Update Filtering Service IP address or UID information*, page 383.

- Do you have more than 2 network interface cards (NICs) on the Network Agent machine?
  If so, see *Network Configuration*, page 359, to verify your Websense software settings.

- Have you reconfigured the switch connected to the Network Agent?
  If so, refer to the *Installation Guide* to verify your hardware setup, and see *Network Agent configuration*, page 361, to verify your Websense settings.

If none of these apply, see *Configuring local settings*, page 363, for information about associating Network Agent and Filtering Service.

**Update Filtering Service IP address or UID information**

When Filtering Service has been uninstalled and reinstalled, Network Agent does not automatically update the internal identifier (UID) for the Filtering Service. TRITON - Web Security attempts to query Filtering Service using the old UID, which no longer exists.

Likewise, when you change the IP address of the Filtering Service machine, this change is not automatically registered.

To re-establish connection to the Filtering Service:

   A status message indicates that a Network Agent instance is unable to connect to Filtering Service.
2. Click *Settings* at the top of the left navigation pane.
3. In the left navigation pane, under Network Agent, select the IP address of the Network Agent machine.
4. At the top of the page, under Filtering Service Definition, expand the *Server IP address* list, and then select the IP address of the Filtering Service machine.
5. Click *OK* at the bottom of the page to cache the update. Changes are not implemented until you click *Save All*.

**Insufficient memory on the Network Agent machine**

Network Agent allocates the operation memory that it needs at startup. If there are severe memory constraints on the Network Agent machine, the agent will either:

- Fail to start
- Be unable to monitor traffic

In either case, filtering and logging based on information from Network Agent does not occur. As a result, users may be given access to sites or applications that would typically be blocked.
Use the Task Manager (Windows) or `top` command (Linux) to evaluate memory usage on the Network Agent machine. To solve the problem, you can:

- Upgrade the RAM on the machine.
- Move applications or components with high memory requirements to another machine.
- Simplify your Network Agent configuration to reduce memory needs.

**High CPU usage on the Network Agent machine**

When the CPU on the Network Agent machine is overloaded by demands from other software running on the machine, the agent may be unable to detect and log traffic. In a Stand-Alone environment, this can mean that all user requests for Web sites and Internet applications are permitted, even those that would be typically be blocked.

To address this issue, start by using the Task Manager (Windows) or `top` command (Linux) to determine which processes on the machine are causing CPU usage to peak.

- Are there applications that could be run from another machine?
- Can you move Network Agent to a dedicated machine?

**User identification issues**

Related topics:

- Filtering issues, page 377
- Remote users are not prompted for manual authentication, page 396
- Remote users are not being filtered correctly, page 397

If Websense software is using computer or network policies, or the Default policy, to filter Internet requests, even after you have assigned user or group-based policies, or if the wrong user or group-based policy is being applied, use the following steps to pinpoint the problem:

- If you are using Microsoft ISA Server, and changed its authentication method, ensure that the Web Proxy Service was restarted.
- If you are using nested groups in Windows Active Directory, policies assigned to a parent group are applied to users belonging to a sub-group, and not directly to the parent group. For information on user and group hierarchies, see your directory service documentation.
- The User Service cache may be outdated. User Service caches user name to IP address mappings for 3 hours. You can force the User Service cache to update by caching any change in TRITON - Web Security, and then clicking Save All.
If the user being filtered incorrectly is on a machine running Windows XP SP2, the problem could be due to the Windows Internet Connection Firewall (ICF), included and enabled by default in Windows XP SP2. For more information about the Windows ICF, see Microsoft Knowledge Base Article #320855.

For DC Agent or Logon Agent to get user logon information from a machine running Windows XP SP2:

1. On the Client machine, go to **Start > Settings > Control Panel > Security Center > Windows Firewall**.
2. Go to the **Exceptions** tab.
3. Check **File and Printer Sharing**.
4. Click **OK** to close the ICF dialog box, and then close any other open windows.

If you are using a Websense transparent identification agent, consult the appropriate troubleshooting section:

- *Troubleshooting DC Agent*, page 385.
- *Troubleshooting Logon Agent*, page 386.
- *Troubleshooting RADIUS Agent*, page 391.
- *User and group policies are not being applied*, page 392
- *I cannot add users and groups to TRITON - Web Security*, page 392
- *User Service on Linux*, page 395

**Troubleshooting DC Agent**

To troubleshoot user identification problems with DC Agent:

1. Check all network connections.
2. Check the Windows Event Viewer for error messages (see *The Windows Event Viewer*, page 432).
3. Check the Websense log file (Websense.log) for detailed error information (see *The Websense log file*, page 432).

Common causes for DC Agent user identification problems include:

- Network or Windows services are communicating with the domain controller in a way that makes DC Agent see the service as a new user, to whom no policy has been defined. See *Users are incorrectly filtered by the Default policy*, page 386.
- DC Agent or User Service may have been installed as a service using the Guest account, equivalent to an anonymous user to the domain controller. If the domain controller has been set not to give the list of users and groups to an anonymous user, DC Agent is not allowed to download the list. See *Changing DC Agent, Logon Agent, and User Service permissions*, page 394.
The User Service cache is outdated. User Service caches user-name-to-IP-address mappings for 3 hours, by default. The cache is also updated each time you make changes and click Save All in TRITON - Web Security.

**Users are incorrectly filtered by the Default policy**

When some services or Microsoft Windows 200x machines contact the domain controller, the account name they use can cause Websense software to believe that an unidentified user is accessing the Internet from the filtered machine. Because no user or group-based policy has been assigned to this user, the computer or network policy, or the Default policy, is applied.

Network services may require domain privileges to access data on the network, and use the domain user name under which they are running to contact the domain controller.

To address this issue, see *Configuring an agent to ignore certain user names, page 262.*

Windows 200x services contact the domain controller periodically with a user name made up of the computer name followed by a dollar sign (jdoe-computer$). DC Agent interprets the service as a new user, to whom no policy has been assigned.

To address this issue, configure DC Agent to ignore any logon of the form `computer$`

1. On the DC Agent machine, navigate to the Websense *bin* directory (by default, `C:\Program Files\Websense\bin`).
2. Open the `transid.ini` file in a text editor.
3. Add the following entry to the file:
   
   `IgnoreDollarSign=true`

4. Save and close the file.
5. Restart DC Agent (see *Stopping and starting Websense services, page 314.*

**Troubleshooting Logon Agent**

If some users in your network are filtered by the Default policy because Logon Agent is not able to identify them:

- Make sure that Windows Group Policy Objects (GPO) are being applied correctly to these users’ machines (see *Group Policy Objects, page 387.*
- If User Service is installed on a Linux machine and you are using Windows Active Directory (Native Mode), check your directory service configuration (see *User Service on Linux, page 395.*
- Verify that the client machine can communicate with the domain controller from which the logon script is being run (see *Domain controller visibility, page 387.*
- Ensure that NetBIOS is enabled on the client machine (see *NetBIOS, page 387.*
- Make sure that the user profile on the client machine has not become corrupt (see *User profile issues, page 388.*)
Group Policy Objects

After verifying that your environment meets the prerequisites described in the Installation Guide for your Websense software, make sure that Group Policy Objects are being applied correctly:

1. On the Active Directory machine, open the Windows Control Panel and go to Administrative Tools > Active Directory Users and Computers.
2. Right-click the domain entry, and then select Properties.
3. Click the Group Policy tab, and then select the domain policy from the Group Domain Policy Objects Links list.
4. Click Edit, and then expand the User Configuration node in the directory tree.
5. Expand the Windows Settings node, and then select Scripts.
6. In the right pane, double-click Logon, and then verify that logon.bat is listed in the Logon Properties dialog box.
   This script is required by the client Logon Application.
   - If logon.bat is not in the script, refer to the Initial Setup chapter of your Websense software Installation Guide.
   - If logon.bat does appear in the script, but Logon Agent is not working, use the additional troubleshooting steps in this section to verify that there is not a network connectivity problem, or refer to the Websense Knowledge Base.

Domain controller visibility

To verify that the client machine can communicate with the domain controller:

1. Attempt to map a drive on the client machine to the domain controller’s root shared drive. This is where the logon script normally runs, and where LogonApp.exe resides.
2. On the client machine, open a Windows command prompt and execute the following command:
   ```
   net view /domain:<domain name>
   ```

If either of these tests fails, see your Windows operating system documentation for possible solutions. There is a network connectivity problem not related to Websense software.

NetBIOS

NetBIOS for TCP/IP must be enabled and the TCP/IP NetBIOS Helper service must be running for the Websense logon script to execute on the user’s machine.

To make sure that NetBIOS for TCP/IP is enabled on the client machine.

1. Right-click My Network Places, and then select Properties.
2. Right-click Local Area Connection, and then select Properties.
3. Select Internet Protocol (TCP/IP), and then click Properties.
4. Click **Advanced**.
5. Select the **WINS** tab, and then verify that the correct NetBIOS option is set.
6. If you make a change, click **OK**, then click **OK** twice more to close the different Properties dialog boxes and save your changes.
   
   If no change was needed, click **Cancel** to close each dialog box without making changes.

Use the Windows Services dialog box to verify that the **TCP/IP NetBIOS Helper** service is running on the client machine (see *The Windows Services dialog box*, page 432). The TCP/IP NetBIOS Helper service runs on Windows 2000, Windows XP, Windows Server 2003, and Windows NT.

**User profile issues**

If the user profile on the client machine is corrupt, the Websense logon script (and Windows GPO settings) cannot run. This problem can be resolved by recreating the user profile.

When you recreate a user profile, the user’s existing My Documents folder, Favorites, and other custom data and settings are not automatically transferred to the new profile. Do not delete the existing, corrupted profile until you have verified that the new profile has solved the problem and copied the user’s existing data to the new profile.

To recreate the user profile:

1. Log on to the client machine as a local administrator.
2. Rename the directory that contains the user profile:

   C:\Documents and Settings\<user name>

3. Restart the machine.
4. Log on to the machine as the filtered user. A new user profile is created automatically.
5. Check to make sure the user is filtered as expected.
6. Copy the custom data (such as the contents of the My Documents folder) from the old profile to the new one. Do not use the File and Settings Transfer Wizard, which may transfer the corruption to the new profile.

**Troubleshooting eDirectory Agent**

**Related topics:**

- *Enabling eDirectory Agent diagnostics*, page 389
- *eDirectory Agent miscounts eDirectory Server connections*, page 390
- *Running eDirectory Agent in console mode*, page 390
Troubleshooting

A user may not be filtered properly if the user name is not being passed to eDirectory Agent. If a user does not log on to Novell eDirectory server, eDirectory Agent cannot detect the logon. This happens because:

- A user logs on to a domain that is not included in the default root context for eDirectory user logon sessions. This root context is specified during installation, and should match the root context specified for Novell eDirectory on the Settings > Directory Services page.
- A user tries to bypass a logon prompt to circumvent Websense filtering.
- A user does not have an account set up in eDirectory server.

If a user does not log on to eDirectory server, user-specific policies cannot be applied to that user. Instead, the Default policy takes effect. If there are shared workstations in your network where users log on anonymously, set up a filtering policy for those particular machines.

To determine whether eDirectory Agent is receiving a user name and identifying that user:

1. Activate eDirectory Agent logging, as described under Enabling eDirectory Agent diagnostics, page 389.
2. Open the log file you have specified in a text editor.
3. Search for an entry corresponding to the user who is not being filtered properly.
4. An entry like the following indicates that eDirectory Agent has identified a user:
   ```
   WsUserData::WsUserData()
   User: cn=Admin,o=novell (10.202.4.78)
   WsUserData::~WsUserData()
   ```
   In the example above, the user Admin logged on to eDirectory server, and was identified successfully.
5. If a user is being identified, but is still not being filtered as expected, check your policy configuration to verify that the appropriate policy is applied to that user, and that the user name in TRITON - Web Security corresponds to the user name in Novell eDirectory.

   If the user is not being identified, verify that:
   - The user has a Novell eDirectory account.
   - The user is logging on to a domain that is included in the default root context for eDirectory user logons.
   - The user is not bypassing a logon prompt.

**Enabling eDirectory Agent diagnostics**

eDirectory Agent has built-in diagnostic capabilities, but these are not activated by default. You can enable logging and debugging during installation, or at any other time.

1. Stop eDirectory Agent (see Stopping and starting Websense services, page 314).
2. On the eDirectory Agent machine, go to the eDirectory Agent installation directory.
3. Open the file `wsedir.ini` in a text editor.
4. Locate the `[eDirAgent]` section.
5. To enable logging and debugging, change the value of `DebugMode` to `On`:
   ```plaintext
   DebugMode=On
   ```
6. To specify the log detail level, modify the following line:
   ```plaintext
   DebugLevel=<N>
   ```
   `N` can be a value from 0-3, where 3 indicates the most detail.
7. Modify the `LogFile` line to specify the name of the log output file:
   ```plaintext
   LogFile=filename.txt
   ```
   By default, log output is sent to the eDirectory Agent console. If you are running the agent in console mode (see Running eDirectory Agent in console mode, page 390), you can keep the default value.
8. Save and close the `wsedir.ini` file.
9. Start the eDirectory Agent service (see Stopping and starting Websense services, page 314).

### eDirectory Agent miscounts eDirectory Server connections

If eDirectory Agent is monitoring more than 1000 users in your network, but shows only 1000 connections to the Novell eDirectory server, it may be due to a limitation of the Windows API that conveys information from the eDirectory server to the Websense eDirectory Agent. This is occurs very rarely.

To work around this limitation, add a parameter to the `wsedir.ini` file that counts server connections accurately (Windows only):

1. Stop the Websense eDirectory Agent service (see Stopping and starting Websense services, page 314).
2. Go to the Websense `bin` directory (by default, `C:\Program Files\Websense\bin`).
3. Open the `wsedir.ini` file in a text editor.
4. Insert a blank line, and then enter:
   ```plaintext
   MaxConnNumber = <NNNN>
   ```
   Here, `<NNNN>` is the maximum number of possible connections to the Novell eDirectory server. For example, if your network has 1,950 users, you might enter 2000 as the maximum number.
5. Save the file.

### Running eDirectory Agent in console mode

1. Do one of the following:
   - At the Windows command prompt (`Start > Run > cmd`), enter the command:
     ```plaintext
     eDirectoryAgent.exe -c
     ```
At the Linux command shell, enter the command:
```
eDirectoryAgent -c
```
2. When you are ready to stop the agent, press Enter. It may take a few seconds for the agent to stop running.

**Troubleshooting RADIUS Agent**

RADIUS Agent has built-in diagnostic capabilities, but these are not activated by default. To activate RADIUS Agent logging and debugging:

1. Stop the RADIUS Agent service (see *Stopping and starting Websense services*, page 314).
2. On the RADIUS Agent machine, go to the agent installation directory (by default, Websense\bin).  
3. Open the `wsradius.ini` file in a text editor.
4. Locate the `[RADIUSAgent]` section.
5. To enable logging and debugging, change the value of `DebugMode` to On:
   ```
   DebugMode=On
   ```
6. To specify the log detail level, modify the following line:
   ```
   DebugLevel=<N>
   ```
   N can be a value from 0-3, where 3 indicates the most detail.
7. Modify the `LogFile` line to indicate the name of the output file:
   ```
   LogFile=filename.txt
   ```
   By default, log output is sent to the RADIUS Agent console. If you are running the agent in console mode (see *Running RADIUS Agent in console mode*, page 391), you can optionally keep the default value.
8. Save and close the `wsradius.ini` file.
9. Start the RADIUS Agent service (see *Stopping and starting Websense services*, page 314).

If remote users are not being identified and filtered as expected, the likely cause is communication problems between RADIUS Agent and your RADIUS server. Check your RADIUS Agent logs for errors to determine the cause.

**Running RADIUS Agent in console mode**

To start RADIUS Agent in console mode (as an application), enter the following:

- At the Windows command prompt:
  ```
  RadiusAgent.exe -c
  ```
- At the Linux shell prompt:
  ```
  ./RadiusAgent -c
  ```

To stop the agent at any time, press Enter again. It may take a couple of seconds for the agent to stop running.
RADIUS Agent accepts the following command-line parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>Installs RADIUS Agent service/daemon.</td>
</tr>
<tr>
<td>-r</td>
<td>Runs RADIUS Agent service/daemon.</td>
</tr>
<tr>
<td>-s</td>
<td>Stops RADIUS Agent service/daemon.</td>
</tr>
<tr>
<td>-c</td>
<td>Runs RADIUS Agent as an application process instead of as a service or daemon. When in console mode, RADIUS Agent can be configured to send log output to the console or to a text file.</td>
</tr>
<tr>
<td>-v</td>
<td>Displays the version number of RADIUS Agent.</td>
</tr>
<tr>
<td>-?</td>
<td>Displays usage information on the command line.</td>
</tr>
<tr>
<td>-h</td>
<td>Lists and describes all possible command line parameters.</td>
</tr>
</tbody>
</table>

**Note**

On Linux, Websense, Inc., recommends using the script provided to start or stop Websense RADIUS Agent (`WsRADIUSAgent start|stop`), instead of the `-r` and `-s` parameters.

---

### User and group policies are not being applied

Users may not be filtered by the user or group policy you assigned for a variety of reasons. Check the following topics, and check the [Knowledge Base](#) for additional information.

- *Directory service connectivity and configuration*, page 393
- *Directory service configuration in TRITON - Web Security*, page 393
- *User identification and Windows Server 2008*, page 393

### I cannot add users and groups to TRITON - Web Security

Being unable to see the list of users and groups when you attempt to add clients into TRITON - Web Security, can be caused by a variety of problems. Check the following topics, and check the [Knowledge Base](#) for additional information.

- *Directory service connectivity and configuration*, page 393
- *Directory service configuration in TRITON - Web Security*, page 393
- *User identification and Windows Server 2008*, page 393
Directory service connectivity and configuration

Make sure that the Websense User Service machine and your directory service machine are running, and able to communicate over the network.

In addition, consider the following:

- If you are running a Windows NT Directory or Active Directory (Mixed Mode), Websense User Service must run as an account that has administrative privileges on the directory if User Service runs on Windows Server 2008. This may sometimes be required in other versions of Windows Server. To check or change the User Service account, see Changing DC Agent, Logon Agent, and User Service permissions, page 394.

- If you are running Active Directory (Native Mode), set the User Service to run as the LocalSystem account. No account should be assigned to the actual service. However, native mode requires using an administrator account added within TRITON - Web Security.

- If you are running User Service on a Linux machine and communicating with a Windows-based directory service, see User Service on Linux, page 395, for additional instructions.

- Determine whether a firewall is blocking communication between TRITON - Web Security and User Service. If so, open the port that

Directory service configuration in TRITON - Web Security

If you encounter problems adding users and groups in TRITON - Web Security, make sure that you have provided complete and accurate configuration for your directory service.

2. Select the directory service used by your organization.
3. Verify the configuration. See Directory services, page 63, and its sub-topics for details.

If you are running Websense User Service on a Linux server and communicating with either Windows NT Directory or Active Directory, see User Service on Linux, page 395, for additional configuration requirements.

User identification and Windows Server 2008

You may encounter problems adding users and groups in TRITON - Web Security if you install one or more of the following components on Windows Server 2008:

- Websense User Service
- Microsoft Active Directory

If your network uses Windows NT Directory or Active Directory (Mixed Mode), the Windows Computer Browser service must be running on the machine where User Service is installed, and also on the machine running Active Directory 2008. This
service is turned on by default in earlier versions of Windows. However, it is disabled by default on Windows Server 2008.

In addition, when Websense User Service is installed on Windows Server 2008, and you are using either Windows NT Directory or Active Directory (Mixed Mode), you must configure User Service with domain rights to access information from Active Directory.

If you are running Websense User Service on Linux and using Active Directory 2008, additional configuration is required. See User Service on Linux, page 395.

To enable the Computer Browser service on a relevant machine, see Turning on the Computer Browser service, page 394.

To configure User Service with rights to access directory information, see Changing DC Agent, Logon Agent, and User Service permissions, page 394.

### Turning on the Computer Browser service

Websense Setup offers the option to turn on the Computer Browser service during installation of the following components on Windows Server 2008.

- Websense User Service
- Websense DC Agent
- Websense Logon Agent

If you chose not to have it started, or the installer was not successful, you must turn on the service manually.

Perform the following procedure on each machine running an affected component:

1. Make sure that Windows Network File Sharing is enabled.
   a. Go to Start > Network > Network and Sharing Center.
   b. In the Sharing and Discovery section, set File Sharing to On.
2. Go to Control Panel > Administrative Tools > Services.
3. Double-click Computer Browser to open the Properties dialog box.
4. Set the Startup type to Automatic.
5. Click Start.
6. Click OK to save your changes and close the Services dialog box.
7. Repeat these steps on each machine running Windows Server 2008 and an affected component.

### Changing DC Agent, Logon Agent, and User Service permissions

Sometimes, DC Agent, Logon Agent, or User Service needs to run as an account that has permission to access the directory service.
1. On the machine running the domain controller, create a user account such as **Websense**. You can use an existing account, but a Websense account is preferable so the password can be set not to expire. No special privileges are required. Set the password never to expire. This account only provides a security context for accessing directory objects. Make note of the user name and password you establish for this account, as they must be entered in step 6 and 7.

2. On the machine running an affected component, go to **Start > Programs > Administrative Tools > Services.**

3. Select the appropriate Websense service entry, listed below, and then click **Stop.**
   - Websense DC Agent
   - Websense Logon Agent
   - Websense User Service

4. Double-click the Websense service entry.

5. On the **Log On** tab, select the **This account** option.

6. Enter the user name of the Websense account created in step 1. For example: **DomainName\websense.**

7. Enter and confirm the Windows password for this account.

8. Click **OK** to close the dialog box.

9. Select the Websense service entry in the Services dialog box, and then click **Start.**

10. Repeat this procedure for each instance of Websense DC Agent, Logon Agent, and User Service in the network.

**User Service on Linux**

If you plan to apply filtering policies to individual users and groups in your network, special configuration steps are required to assure that the Websense software can identify users successfully in networks that run Websense User Service on a Linux server and one of the following:

- **Use Windows NT Directory or Active Directory (Mixed Mode)**
- **Plan to use Websense Logon Agent to transparently identify users in Active Directory (Native Mode)**

In these environments, Websense software must be configured to communicate with a Windows Internet Name Server (WINS) to resolve domain names to domain controller IP addresses. The precise steps vary, depending on your environment.

If your network uses Windows NT Directory or Active Directory (Mixed Mode):

1. In TRITON - Web Security, go to the **Settings > General > Directory Services page.**

2. Select **Windows NT Directory / Active Directory (Mixed Mode),** which is the default.

3. Enter the name and password for the administrative user.
4. Enter the **Domain** name.
   If your organization uses multiple domains, enter the name of a domain that is trusted by all domains that authenticate your users.

5. Enter the IP address of a Windows Internet Name Server (WINS) that can resolve the domain name entered above to a domain controller IP address.

6. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

If your network uses Active Directory (Native Mode), and uses Logon Agent to transparently identify users for filtering:

1. Go to the **Settings > General > Directory Services** page.
2. Provide administrative credentials and identify the Windows Internet Name Server (WINS), as follows.
   a. Select **Windows NT Directory / Active Directory (Mixed Mode)**, which is the default.
   b. Enter the name and password for the administrative user.
   c. Enter the **Domain** name.
      If your organization uses multiple domains, enter the name of a domain that is trusted by all domains that authenticate your users.
   d. Enter the IP address of a Windows Internet Name Server (WINS) that can resolve the domain name entered above to a domain controller IP address.
   e. Click **OK** to cache your changes.
   f. Click **Save All** to implement these changes.
3. On the Directory Service page, select **Active Directory (Native Mode)**.
4. Configure the global catalog servers and other settings for your directory service. See *Windows Active Directory (Native Mode)*, page 64, for assistance.
5. Click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

**Remote users are not prompted for manual authentication**

If you have configured remote users to manually authenticate when accessing the Internet, there may be some occasions when individual users are not prompted for the authentication. This can occur in situations where some in-network IP addresses have been configured to bypass manual authentication.

When a remote user accesses the network, Websense software reads the last portion of the computer’s Media Access Control (MAC) address. If this matches an in-network IP address that has been configured to bypass manual authentication, the remote user will not be prompted to authenticate manually when accessing the Internet.

One solution is to reconfigure the in-network IP address to use manual authentication. An alternative solution is to disable the manual authentication requirement for the affected remote user.
Remote users are not being filtered correctly

If remote users are not being filtered, or are not being filtered by particular policies assigned to them, check the RADIUS Agent logs for the message **Error receiving from server: 10060** (Windows) or **Error receiving from server: 0** (Linux).

This usually occurs when the RADIUS server does not recognize RADIUS Agent as a client (source of RADIUS requests). Ensure that your RADIUS server is configured properly (see *Configuring the RADIUS environment*, page 249).

You can use RADIUS Agent’s built-in diagnostic tool to troubleshoot filtering problems (see *Troubleshooting RADIUS Agent*, page 391).

If you have installed remote filtering software (see *Filter Users Off Site*, page 179), off-site users cannot be filtered if the Remote Filtering Client cannot communicate with the Remote Filtering Server within the network.

For instructions on configuring remote filtering software, see the *Remote Filtering Software* technical paper.

Block message issues

- **No block page appears for a blocked file type**, page 397
- **Users receive a browser error instead of a block page**, page 397
- **A blank white page appears instead of a block page**, page 398
- **Protocol block messages don’t appear as expected**, page 399
- **A protocol block message appears instead of a block page**, page 399

No block page appears for a blocked file type

When file type blocking is used, the block message may not always be visible to the user. For example, when a downloadable file is contained within an internal frame (IFRAME) on a permitted site, the block message sent to that frame is not visible because the frame size is zero.

This is only a display problem; users cannot access or download the blocked file.

Users receive a browser error instead of a block page

If users receive an error message instead of a block page, the 2 most likely causes are:

- The user’s browser is configured to use an external proxy. In most browsers, there is a setting that enables use of an external proxy. Verify that the browser is not set to use an external proxy.
- There is a problem identifying or communicating with the Filtering Service machine.
If the user’s browser settings are correct, make sure that the IP address of the Filtering Service machine is listed correctly in the eimserver.ini file.

1. Stop Websense Filtering Service (see Stopping and starting Websense services, page 314).
2. Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).
3. Open the eimserver.ini file in a text editor.
4. Under [WebsenseServer], add a blank line, and enter the following:
   
   BlockMsgServerName = <Filtering Service IP address>
   
   For example, if the Filtering Service IP address is 10.201.72.15, enter:
   
   BlockMsgServerName = 10.201.72.15
5. Save and close the file.
6. Restart Filtering Service.

If the Filtering Service machine has more than one NIC, and the block page still does not display correctly after editing the eimserver.ini file, try the IP addresses of the other NICs in the BlockMsgServerName parameter.

If the block page still does not appear, make sure that users have read access to the files in the Websense block page directories:

- Websense\BlockPages\en\Default
- Websense\BlockPages\en\Custom

If the block page problem persists, see the Websense Knowledge Base for additional troubleshooting hints.

**A blank white page appears instead of a block page**

When advertisements are blocked, or when a browser does not correctly detect the encoding associated with a block page, users may receive a blank white page instead of a block page. The reasons for this behavior are as follows:

- When the Advertisements category is blocked, Websense software sometimes interprets a request for a graphic file as an advertisement request, and displays a blank image instead of a block message (the normal method for blocking advertisements). If the requested URL ends in .gif or similar, have the user reenter the URL, leaving off the *.gif portion.

- Some older browsers may not detect the encoding of block pages. To enable proper character detection, configure your browser to display the appropriate character set (UTF-8 for French, German, Italian, Spanish, Brazilian Portuguese, Simplified Chinese, Traditional Chinese, or Korean; and Shift_JIS for Japanese). See your browser’s documentation for instructions, or upgrade the browser to a newer version.
Protocol block messages don’t appear as expected

Protocol block messages may not appear, or appear only after a delay, for any of the following reasons:

- User Service must be installed on a Windows machine in order for protocol block messages to display properly. For more information, see the Installation Guide.
- Protocol block messages may not reach client machines if Network Agent is installed on a machine with multiple network interface cards (NICs), and a NIC is monitoring a different network segment from Filtering Service. Ensure that the Filtering Service machine has NetBIOS and Server Message Block protocol access to client machines, and that port 15871 is not blocked.
- A protocol block message may be slightly delayed, or appear on an internal machine where the requested protocol data originated (instead of on the client machine), when Network Agent is configured to monitor requests sent to internal machines.
- If the filtered client or the Websense filtering machine is running Windows 200x, the Windows Messenger service must be running for the protocol block message to display. Use the Windows Services dialog box on the client or server machine to see if the Messenger service is running (see The Windows Services dialog box, page 432). Even though the block message does not appear, protocol requests are still blocked.

A protocol block message appears instead of a block page

If your integration product does not send HTTPS information to Websense software, or if Websense software is running in stand-alone mode, Network Agent may interpret an HTTPS site request that is blocked via category settings as a protocol request. As a result, a protocol block message is displayed. The HTTPS request is also logged as a protocol request.

Log, status message, and alert issues

- Where do I find error messages for Websense components?, page 399
- Websense Health alerts, page 400
- Two log records are generated for a single request, page 401

Where do I find error messages for Websense components?

When there are errors or warnings related to core Websense components, short alert messages are displayed in the Health Alert Summary list at the top of the Status > Today page in TRITON - Web Security (see Websense Health alerts, page 400).
- Click an alert message to see more detailed information on the Status > Alerts page.
Troubleshooting

- Click **Solutions** next to a message on the Status > Alerts page for troubleshooting assistance.

Errors, warnings, and messages from Websense software components, as well as database download status messages, are recorded in the **websense.log** file in the Websense **bin** directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default). See *The Websense log file, page 432*.

For Websense software components installed on Windows machines, you can also check the Windows Event viewer. See *The Windows Event Viewer, page 432*.

**Websense Health alerts**

The Websense Health Alert Summary lists any potential concerns encountered by monitored components of your Websense software. These include:

- User Service is not available
- There is a subscription problem
- No subscription key has been entered
- The subscription key is about to expire
- The initial filtering database is in use
- The Master Database is downloading for the first time
- The Master Database is being updated
- The Master Database is more than 1 week old
- The Master Database did not download successfully
- WebCatcher is not enabled
- A Log Server is not running
- The Log Database is not available
- Presentation reports scheduler is not connected to the Log Database
- One or more presentation report jobs failed
- Low disk space on the TRITON - Web Security machine
- There is no Log Server configured for a Policy Server
- Low disk space on the Log Server machine
- Network Agent is not running
- No monitoring NIC has been configured for a Network Agent
- No Filtering Service has been configured for a Network Agent
- Low memory on the Network Agent machine
- High CPU usage on the Network Agent machine
- There is no Network Agent configured for a Policy Server
- A Filtering Service is not running
- Low disk space on the Filtering Service machine
- Low memory on the Filtering Service machine
- High CPU usage on the Filtering Service machine
If you have subscribed to Websense Web Security Gateway Anywhere, or if your subscription includes both Web and data security components, Websense software monitors interoperability components to provide alerts about the following conditions:

- Linking between Websense Web Security and Websense Data Security has not been configured.
- A Sync Service is not running.
- There is no Sync Service associated with a Policy Server instance.
- On-premises components are unable to connect to the hybrid service.
- 24 hours since Sync Service downloaded log files from the hybrid service.
- Missing information required to activate hybrid filtering.
- A Directory Agent is not running.
- There is no Directory Agent associated with a Policy Server instance.
- Alerts were received from the hybrid service.
- 24 hours since Sync Service sent log files to Log Server.
- Disk space is low on the partition hosting Sync Service.
- A Directory Agent is not running.
- There is no Directory Agent associated with a Policy Server instance.
- Alerts were received from the hybrid service.
- 24 hours since Sync Service sent log files to Log Server.
- Disk space is low on the partition hosting Sync Service.

The icon next to the alert message indicates the potential impact of the related condition.

- The message is informational, and does not reflect a problem with your installation (for example, WebCatcher is not enabled, or Filtering Service is downloading a Master Database update).
- The alert condition has the potential to cause a problem, but will not immediately prevent filtering or reporting (for example, the Master Database is more than 1 week old, or the subscription key is about to expire).
- A Websense software component is not functioning (has not been configured or is not running), which may impair filtering or reporting, or your subscription has expired.

Click an alert message in the Health Alerts Summary to go to the Alerts page, which provides additional information about current alert conditions. Click **Learn More** (for informational alerts) or **Solutions** (for errors or warnings) for details and troubleshooting tips.

If a Health Alert indicates that messages were received from the hybrid service, check the Hybrid Filtering Alerts table on the Status > Alerts page for details.

In some cases, if you are receiving error or status messages about a component that you are not using, or that you have disabled, you can choose to hide the alert messages. See [Reviewing current system status](#), page 322, for more information.

**Two log records are generated for a single request**

When Windows QoS Packet Scheduler is installed on the same machine as Network Agent, 2 requests are logged for each single HTTP or protocol request made from the Network Agent machine. (This duplication does not occur with requests made by client machines within your network.)

To fix the problem, disable Windows QoS Packet Scheduler on the Network Agent machine.
This problem does not occur if you use Network Agent for all logging. See \textit{Configuring NIC settings}, page 365, for details.

\section*{Policy Server and Policy Database issues}

\begin{itemize}
  \item \textit{I forgot my password}, page 402
  \item \textit{I cannot log on to Policy Server}, page 402
  \item \textit{The Websense Policy Database service fails to start}, page 403
  \item \textit{Policy Server stops unexpectedly}, page 403
\end{itemize}

\section*{I forgot my password}

If you are a Super Administrator or delegated administrator using a Websense user account to log on to Policy Server via TRITON - Web Security, any unconditional Super Administrator can reset the password.

\begin{itemize}
  \item The WebsenseAdministrator password is set on the \texttt{Settings > Account} page.
  \item Other administrator account passwords are set on the \texttt{Delegated Administration > Manage Administrator Accounts} page.
\end{itemize}

If you are not using delegated administration, and have forgotten the WebsenseAdministrator password, log on to MyWebsense to reset the password.

\begin{itemize}
  \item The subscription key associated with the MyWebsense account must match your current Websense Web Security or Websense Web Filter subscription key.
  \item If you have multiple subscription keys, you must select the appropriate Websense Web Security or Websense Web Filter key for the password reset process to succeed.
  \item You must have access to the TRITON - Web Security machine to complete the reset process.
\end{itemize}

\section*{I cannot log on to Policy Server}

Verify that the selected Policy Server IP address is correct. If the address of the Policy Server machine has changed since the Policy Server was added to TRITON - Web Security, you will need to log on to a different Policy Server, remove the old IP address from TRITON - Web Security, and then add the new Policy Server IP address. See \textit{Adding and editing Policy Server instances}, page 308.

If TRITON - Web Security has stopped suddenly, or has been stopped via the \texttt{kill} (Linux) or \texttt{End Task} (Windows) commands, wait a few minutes before logging on again. Websense software detects and closes the terminated session within 3 minutes.
The Websense Policy Database service fails to start

The Websense Policy Database runs as a special account: WebsenseDBUser. If this account experiences logon problems, the Policy Database is unable to start.

To address this issue, change the WebsenseDBUser password.

1. Log on to the Policy Database machine as a local administrator.
2. Go to Start > Programs > Administrative Tools > Computer Management.
3. In the navigation pane, under System Tools, expand Local Users and Groups, and then select Users. User information is displayed in the content pane.
4. Right-click WebsenseDBUser and select Set Password.
5. Enter and confirm the new password for this user account, and then click OK.
7. Go to Start > Programs > Administrative Tools > Services.
8. Right-click Websense Policy Database and select Properties.
9. On the Log On tab of the Properties dialog box, enter the new WebsenseDBUser password information, and then click OK.
10. Right-click Websense Policy Database again, and then select Start. When the service has started, close the Services dialog box.

Policy Server stops unexpectedly

If the hard disk on the Policy Server machine runs out of free space, the Websense Policy Server service or daemon stops. Even if the lack of disk space is the result of a transient condition (another application creates large temporary files, for example, and then removes them), Policy Server does not restart automatically.

- If Filtering Service or Network Agent is installed on the Policy Server machine, a Health Alert message in TRITON - Web Security will provide a warning that disk space is getting low.
- When Policy Server stops, a Health Alert message is displayed in TRITON - Web Security.

Manually restart Policy Server to address the immediate issue. Then, determine which application is sometimes filling up all available disk space on the machine. You can then decide whether the best solution is to move the application to another machine or to add disk space to the Policy Server machine.

Delegated administration issues

- Managed clients cannot be deleted from role, page 404
- Logon error says someone else is logged on at my machine, page 404
- Some users cannot access a site in the Unfiltered URLs list, page 404
Managed clients cannot be deleted from role

Clients cannot be deleted directly from the managed clients list on the Delegated Administration >Edit Role page if:
- the administrator has applied a policy to the client
- the administrator has applied a policy to one or more members of a network, group, domain, or organizational unit

There may also be problems if, during TRITON - Web Security logon, the Super Administrator chooses a different Policy Server than the one that communicates with the directory service containing the clients to be deleted. In this situation, the current Policy Server and directory service do not recognize the clients.

For assistance deleting managed clients, see Deleting managed clients, page 295.

Logon error says someone else is logged on at my machine

When you attempt to log on to TRITON - Web Security you may sometimes receive the error “Logon failed. The role <role name> has been in use by <user name>, since <date, time>, on computer 127.0.0.1.” The IP address 127.0.0.1 is also called the loopback address, and typically indicates the local machine.

This message means that someone is logged on at the TRITON - Web Security installation machine, in the same role you are requesting. You can select a different role (if you administer multiple roles), log on for reporting only, or wait until the other administrator logs off.

Some users cannot access a site in the Unfiltered URLs list

Unfiltered URLs affect only the clients managed by role in which the URLs are added. For example, if a Super Administrator adds unfiltered URLs, clients managed by delegated administration roles are not granted access to those sites.

To make the site available to clients in other roles, the Super Administrator can switch to each role and add the relevant sites to that role’s unfiltered URLs list.

Recategorized sites are filtered according to the wrong category

Recategorized URLs affect only the clients managed by role in which the URLs are added. For example, when a Super Administrator recategorizes URLs, clients managed by delegated administration roles continue to be filtered according to the Master Database category for those sites.

To apply the recategorization to clients in other roles, the Super Administrator can switch to each role and recategorize the sites for that role.
I cannot create a custom protocol

Only Super Administrators are able to create custom protocols. However, delegated administrators can set filtering actions for custom protocols.

When Super Administrators create custom protocols, they should set the appropriate default action for most clients. Then, inform delegated administrators of the new protocol so they can update the filters for their role, as appropriate.

Reporting issues

- Log Server is not running, page 406
- Low disk space on the Log Server machine, page 406
- Presentation reports scheduler not connected to Log Database, page 407
- Inadequate disk space to generate presentation reports, page 408
- Scheduled jobs in presentation reports failed, page 408
- No Log Server is installed for a Policy Server, page 408
- Log Database was not created, page 409
- Log Database is not available, page 410
- Log Database size, page 411
- Configure Log Server to use a database account, page 411
- Log Server is not recording data in the Log Database, page 412
- Updating the Log Server connection account or password, page 412
- Configuring user permissions for Microsoft SQL Server, page 413
- Log Server cannot connect to the directory service, page 413
- Data on Internet browse time reports is skewed, page 414
- Bandwidth is larger than expected, page 414
- Some protocol requests are not being logged, page 414
- All reports are empty, page 414
- No charts appear on Today or History pages, page 416
- Cannot access certain reporting features, page 416
- Wrong reporting page displayed, page 417
- Microsoft Excel output is missing some report data, page 417
- Saving presentation reports output to HTML, page 417
- Error generating presentation report, or report does not display, page 418
- Investigative reports search issues, page 418
- General investigative reports issues, page 418
**Log Server is not running**

If Log Server is not running, or if other Websense components are unable to communicate with Log Server, Internet usage information is not stored, and you may not be able to generate Internet usage reports.

Log Server may be unavailable if:

- There is insufficient disk space on the Log Server machine.
- You changed the Microsoft SQL Server or MSDE password without updating the ODBC or Log Server configuration.
- It has been more than 14 days since the Master Database was downloaded successfully.
- The *logserver.ini* file is missing or corrupted.
- You stopped Log Server to avoid logging Internet usage information.

To troubleshoot the problem:

- Verify the amount of free disk space, and remove extraneous files, as needed.
- If you believe that a password change is the source of the problem, see *Updating the Log Server connection account or password*, page 412.
- Navigate to the Websense *bin* directory (C:\Program Files\Websense\bin, by default) and make sure that you can open *logserver.ini* in a text editor. If this file has been corrupted, replace it with a backup file.
- Check the Windows Services dialog box to verify that Log Server has started, and restart the service if necessary (see *Stopping and starting Websense services*, page 314).
- Check the Windows Event Viewer and *websense.log* file for error messages from Log Server (see *Troubleshooting tools*, page 432).

**Low disk space on the Log Server machine**

Websense Log Server stores Internet filtering records in temporary log cache files or BCP (bulk copy program) files on the Log Server machine until they can be processed into the Log Database.

Websense software watches the space available for both log cache files and BCP files are stored. By default:

- Log cache files are stored in the C:\Program Files\Websense\bin\Cache directory.
- BCP files are stored in the C:\Program Files\Websense\bin\Cache\BCP directory.
The log cache file and BCP file location can be changed on the Database tab of the Log Server Configuration utility. See *Configuring WebCatcher*, page 340.

### Note

If you have multiple Log Servers that forward their data to a primary Log Server, disk space is tracked for the primary Log Server only.

A Health Alert message is displayed on the Status > Today page if the space available at either of these locations drops too low. If there is insufficient disk space, logging stops.

- A warning message appears when the free disk space falls below 10% on the drive where log cache files and BCP files are stored. Although logging continues, you should clear disk space on the machine as soon as possible to avoid loss of log data.

- An error message appears when there is less than 4 MB of free disk space on the drive where log cache files and BCP files are stored.

  When disk space dips below 4 MB, logging may become intermittent or stop completely. To minimize loss of log data, clear disk space on the Log Server machine as soon as possible after the error message appears.

### Presentation reports scheduler not connected to Log Database

When a Health Alert message warns that presentation reports scheduler is disconnected from the Log Database, do **not** create any scheduled jobs in presentation reports until you resolve the problem.

Any scheduled jobs that you create in presentation reports while this connection is broken are only stored temporarily; they cannot be written to the Log Database and saved permanently. As a result, the job definitions are lost when the TRITON - Web Security machine has to be restarted, or any other time the Apache Tomcat service or daemon is restarted.

Make sure that the database engine is running and any network problems have been resolved. Then, restart the Apache Tomcat service.

### Windows

1. On the TRITON - Web Security machine, open the Windows Services dialog box.
2. Select **ApacheTomcatWebsense** in the services list.
3. Click the Restart button in the toolbar.
4. Close the Services dialog box after the service has started.

### Linux

1. On the TRITON - Web Security machine, open a command shell and navigate to the `/opt/Websense/` directory.
2. Enter the following command: `./WebsenseDaemonControl`.
3. Stop the **Tomcat Server** process. When it has stopped, restart Tomcat Server. If necessary, enter R to refresh the list and verify that the service has stopped, and then started again.

4. Enter X or Q to close the WebsenseDaemonControl tool.

### Inadequate disk space to generate presentation reports

By default, to generate presentation reports, Websense software uses space in the following folder on the TRITON - Web Security machine:

```
C:\Program Files\Websense\ReportingOutput
```

If the space available at this location falls below 1 GB, a warning message appears in the Health Alert Summary on the Status > Today page.

When this message appears, clear disk space on the appropriate disk of the TRITON - Web Security machine to avoid problems generating presentation reports or other system performance problems.

### Scheduled jobs in presentation reports failed

If one or more schedule jobs cannot run successfully in presentation reports, the Health Alert Summary on the Status > Today page displays a warning message.

Scheduled jobs may fail for a variety of reasons, such as:

- Email server information has not been configured on the Settings > Reporting > Preferences page. See *Configuring reporting preferences*, page 336, for instructions.

- There is insufficient disk space on the TRITON - Web Security machine to generate presentation reports. See *Inadequate disk space to generate presentation reports*, page 408, for more information.

- Connectivity with the Log Database has been lost. See *Presentation reports scheduler not connected to Log Database*, page 407, for more information.

- The configured email server is not running. Work with your system administrator to resolve the problem.

To find out which job has failed, go to the **Presentation Reports > Job Queue** page.

- If known problems have been resolved, mark the check box for the failed job, and then click **Run Now** to try the job again.

- Click the **Details** link for the failed job to display the Job History page, which gives information about recent attempts to run the selected job.

### No Log Server is installed for a Policy Server

Websense Log Server collects Internet usage information and stores it in the Log Database for use in investigative reports, presentation reports, and the charts and summaries on the Today and History pages in TRITON - Web Security.
Log Server must be installed for reporting to occur.

You may see this message if:

- Log Server is installed on a different machine than Policy Server, and the Log Server IP address is incorrectly set to localhost in TRITON - Web Security.
- You are not using Websense reporting tools.
- Log Server is associated with a different Policy Server instance.

To verify that the correct Log Server IP address is set in TRITON - Web Security:

1. Select the Settings tab of the left navigation pane, and then go to General > Logging.
2. Enter the IP address of the Log Server machine in the Log Server IP address or name field.
3. Click OK to cache your change, and then click Save All.

If you are not using Websense reporting tools, or if Log Server is associated with a different Policy Server instance, you can hide the alert message in TRITON - Web Security.

1. On the Main tab of the left navigation pane, go to Status > Alerts.
2. Under Active Alerts, click Advanced.
3. Mark Hide this alert for the “No Log Server installed” message.
4. Click Save Now. The change is implemented immediately.

Log Database was not created

Sometimes the installer cannot create the Log Database. The following list describes the most common causes and solutions.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A file or files exist that use the names Websense software uses for the Log Database (wslogdb70 and wslogdb70_1), but the files are not properly connected to the database engine, so cannot be used by the Websense installer.</td>
<td>Remove or rename the existing files, and then run the installer again.</td>
</tr>
<tr>
<td>The account used to log on for installation has inadequate permissions on the drive where the database is being installed.</td>
<td>Update the logon account to have read and write permissions for the installation location, or log on with a different account that already has these permissions. Then, run the installer again.</td>
</tr>
<tr>
<td>There is insufficient disk space available to create and maintain the Log Database at the specified location.</td>
<td>Clear enough space on the selected disk to install and maintain the Log Database. Then, run the installer again. Alternatively, choose another location.</td>
</tr>
</tbody>
</table>
**Problem:** The account used to log on for installation has inadequate SQL Server permissions to create a database.

**Solution:** Update the logon account or log on with an account that already has the required permissions. Then, run the installer again.

The required permissions depend on the version of Microsoft SQL Server:

- SQL Server 2000 or MSDE: **dbo** (database owner) permissions required
- SQL Server 2005: **dbo** and **SQLServerAgentReader** permissions required

---

**Log Database is not available**

The Websense Log Database stores Internet usage information for use in presentation reports, investigative reports, and the charts and summaries on the Today and History pages in TRITON - Web Security.

If Websense software is unable to connect to the Log Database, first verify that the database engine (Microsoft SQL Server or Microsoft SQL Server Desktop Engine [MSDE]) is running on the Log Database machine.

1. Open the Windows Services dialog box (see *The Windows Services dialog box*, page 432) and verify that the following services are running:
   - Microsoft SQL Server:
     - MSSQLSERVER
     - SQLSERVERAGENT
   - Microsoft SQL Desktop Engine (MSDE):
     - MSSQL$WEBSENSE (if you obtained MSDE from Websense, Inc.)
     - SQLAgent$WEBSENSE

2. If a service has stopped, right-click the service name and click **Start**.
   If the service does not restart, check the Windows Event Viewer (see *The Windows Event Viewer*, page 432) for Microsoft SQL Server or MSDE errors and warnings.

If the database engine is running:

- Make sure SQL Server Agent is running on the machine running the database engine.
- Use the Windows Services dialog box to make sure that the **Websense Log Server** service is running.
- If Log Server and the Log Database are on different machines, make sure that both machines are running, and that the network connection between the machines is not impaired.
Troubleshooting

- Make sure that there is enough disk space on the Log Database machine, and that the Log Database has a sufficient quantity of allocated disk space (see Log Server is not recording data in the Log Database, page 412).

- Make sure that the Microsoft SQL Server or MSDE password has not been changed. If the password changes, you must update the password information Log Server uses to connect to the database. See Updating the Log Server connection account or password, page 412.

- Make sure that there are no network interruptions that are preventing TRITON - Web Security from communicating with the Log Database.

After making sure that the database engine and related services are running, and that any network problems have been resolved, use the Windows Services dialog box to restart the ApacheTomcatWebsense service, or the WebsenseDaemonControl script (Linux) to stop and start the Tomcat Server process. This ensures that presentation reports scheduler can save job definitions (see Presentation reports scheduler not connected to Log Database, page 407).

Log Database size

Log Database size is always a concern. If you have been successfully generating Websense reports and notice the reports are now taking much longer to display, or you begin receiving timeout messages from your Web browser, consider disabling some database partitions.

1. In TRITON - Web Security, go to Settings > Reporting > Log Database.
2. Locate the Available Partitions section of the page.
3. Clear the Enable check box for any partitions that are not required for current reporting operations.
4. Click Save Now to implement the change.

Configure Log Server to use a database account

When you install TRITON - Web Security on a Linux machine, reporting components are not available when Log Server uses a Windows Trusted Connection to connect to the Log Database.

To display all reporting components in TRITON - Web Security on Linux, configure Log Server to use a database account (like sa) to connect to the Log Database. To do this:

1. On the Log Server machine, open the Log Server Configuration utility (Start > Programs > Websense > Log Server Configuration).
2. Select the Database tab, and then click Connection.
3. Select the Machine Data Source tab, and then double-click the data source name of the Log Database (wslogdb70, by default).
4. Deselect the **Use Trusted Connection** option, if selected, and then enter the user name (like sa) and password of a SQL Server account with create, read, and write permissions. See *Configuring user permissions for Microsoft SQL Server*, page 413, for more information.

5. Click **OK** to close the SQL Server Login dialog box.

6. Select the Connection tab, and then stop and restart Log Server.

7. When Log Server has started, click **OK** to exit the utility.

**Log Server is not recording data in the Log Database**

Usually, when Log Server is unable to write data to the Log Database, the database has run out of allocated disk space. This can occur either when the disk drive is full, or in the case of Microsoft SQL Server, if there is a maximum size set for how large the database can grow.

If the disk drive that houses the Log Database is full, you must add disk space to the machine to restore logging.

If your SQL Server Database Administrator has set a maximum size for how large an individual database within Microsoft SQL Server can grow, do one of the following:

- Contact your SQL Server Database Administrator to increase the maximum.
- Find out the maximum size, and go to **Settings > Reporting > Log Database** to configure the Log Database to roll over when it reaches approximate 90% of the maximum size. See *Configuring rollover options*, page 345.

If your IT department has established a maximum amount of disk space for SQL Server operations, contact them for assistance.

**Updating the Log Server connection account or password**

To change the account or password that Log Server uses to connect to the Log Database:

1. On the Log Server machine, go to **Start > Programs > Websense > Utilities > Log Server Configuration**. The Log Server Configuration utility opens.

2. Click the **Database** tab, and then verify that correct database (by default, **wslogdb70**) appears in the ODBC Data Source Name (DSN) field.

3. Click **Connection**. The Select Data Source dialog box opens.

4. Click the **Machine Data Source** tab, and then double-click **wslogdb70** (or your Log Database name). The SQL Server Login dialog box opens.

5. If you have installed TRITON - Web Security on a Linux machine, make sure that the **Use Trusted Connection** check box is not selected.

6. Verify that a valid account name (like sa) appears in the **Login ID** field.

7. Enter the current password for the connection account.

8. Click **OK**, and then, in the Log Server Configuration dialog box, click **Apply**.

9. Click the **Connection** tab, and then stop and restart Log Server.
10. When Log Server is running again, click OK to close the utility.

**Configuring user permissions for Microsoft SQL Server**

Microsoft SQL Server defines SQL Server Agent roles that govern accessibility of the job framework. The SQL Server Agent jobs are stored in the SQL Server msdb database.

To install Websense Log Server successfully, the user account that owns the Websense database must have membership in one of the following roles in the msdb database:

- SQLAgentUserRole
- SQLAgentReader Role
- SQLAgentOperator Role

The SQL user account must also be a member of the **dbcreator** fixed server role.

Use Microsoft SQL Server Management Studio to grant the database user account the necessary permissions to successfully install Log Server.

1. On the SQL Server machine, go to **Start > Programs > Microsoft SQL Server 2005 or 2008 > Microsoft SQL Server Management Studio**.
2. Select the **Object Explorer** tree, and then go to select **Security > Logins**.
3. Select the login account to be used during the installation.
4. Right-click the login account and select **Properties** for this user.
5. Select **User Mapping** and do the following:
   a. Select **msdb** in database mapping.
   b. Grant membership to one of these roles:
      - SQLAgentUserRole
      - SQLAgentReader Role
      - SQLAgentOperator Role
   c. Click OK to save your changes.
6. Select **Server Roles**, and then select **dbcreator**. The dbcreator role is created.
7. Click OK to save your changes.

**Log Server cannot connect to the directory service**

If either of errors listed below occurs, Log Server is unable to access the directory service, which is necessary for updating user-to-group mappings for reports. These errors appear in the Windows Event Viewer (see *The Windows Event Viewer*, page 432).

- EVENT ID:4096 - Unable to initialize the Directory Service. Websense Server may be down or unreachable.
EVENT ID:4096 - Could not connect to the directory service. The groups for this user will not be resolved at this time. Please verify that this process can access the directory service.

The most common cause is that Log Server and User Service are on different sides of a firewall that is limiting access.

To resolve this problem, configure the firewall to permit access over the ports used for communication between these components.

Data on Internet browse time reports is skewed

Be aware that consolidation may skew the data for Internet browse time reports. These reports show the time users spend accessing the Internet and can include details about the time spent at each site. Internet browse time is calculated using a special algorithm, and enabling consolidation may skew the accuracy of the calculations for these reports.

Bandwidth is larger than expected

Many, but not all, Websense integrations provide bandwidth information. If your integration does not provide bandwidth information, you can configure Network Agent to perform logging so that bandwidth data is included.

When a user requests a permitted file download, the integration product or Network Agent sends the full file size, which Websense software logs as bytes received.

If the user subsequently cancels the actual download, or the file does not download completely, the bytes received value in the Log Database still represents the full file size. In these circumstances, the reported bytes received will be larger than the actual number of bytes received.

This also affects reported bandwidth values, which represent a combination of bytes received and bytes sent.

Some protocol requests are not being logged

A few protocols, such as those used by ICQ and AOL, prompt users to log into a server using one IP address, and then send a different identifying IP address and port number to the client for messaging purposes. In this case, all messages sent and received may not be monitored and logged by the Websense Network Agent, because the messaging server is not known at the time messages are exchanged.

As a result, the number of requests logged may not match the number of requests actually sent. This affects the accuracy of reports produced by Websense reporting tools.

All reports are empty

If there is no data for any of your reports, make sure that:
The active database partitions include information for the dates included in the reports. See *Database partitions*, page 415.

The SQL Server Agent job is active in Microsoft SQL Server or MSDE. See *SQL Server Agent job*, page 415.

Log Server is correctly set up to receive log information from Filtering Service. See *Log Server configuration*, page 415.

**Database partitions**

Websense log records are stored in partitions within the database. New partitions may be created based on size or date, depending on your database engine and configuration.

You can activate or deactivate individual partitions in TRITON - Web Security. If you attempt to generate report based on information stored in deactivated partitions, no information is found and the report is empty.

To make sure the appropriate database partitions are active:

1. Go to **Settings > Reporting > Log Database**.
2. Scroll down to the **Available Partitions** section.
3. Mark the **Enable** check box for each partition that contains data to be included on the reports.
4. Click **Save Now** to implement the change.

**SQL Server Agent job**

It is possible that the SQL Server Agent database job has been disabled. This job must be running for the log records to be processed into the database by the ETL database job.

If you are running with MSDE:

1. Go to **Start > Administrative Tools > Services**.
2. Make sure that both the SQL Server and SQL Server Agent services are started. If you obtained MSDE from Websense, Inc., these services are called MSSQL$WEBSENSE and SQLAgent$WEBSENSE.

If you are running full Microsoft SQL Server, ask your Database Administrator to make sure the SQL Server Agent job is running.

**Log Server configuration**

Configuration settings must be correct in both TRITON - Web Security and Log Server to make sure that Log Server receives log information from Filtering Service. Otherwise, log data is never processed into the Log Database.

First, verify that TRITON - Web Security is connecting to the Log Server successfully.
1. Log on to TRITON - Web Security with unconditional Super Administrator permissions.

2. Go to **Settings > General > Logging**.

3. Enter the IP address or host name for the Log Server machine.

4. Enter the port that Log Server is listening on (the default is 55805).

5. Click **Check Status** to determine whether TRITON - Web Security is able to communicate with the specified Log Server.

   A message indicates whether the connection test passed. Update the IP address or machine name and port, if needed, until the test is successful.

6. When you are finished, click **OK** to cache your changes. Changes are not implemented until you click **Save All**.

Next, verify the settings in the Log Server Configuration utility.

1. On the machine where Log Server is running, go to **Start > Programs > Websense > Utilities > Log Server Configuration**.

2. On the **Connections** tab, verify that the Port matches the value entered in TRITON - Web Security.

3. Click **OK** to save any changes.

4. Use the button on the **Connections** tab to stop and then start Log Server.

5. Click **Quit** to close the Log Server Configuration utility.

### No charts appear on Today or History pages

In organizations that use delegated administration, review the reporting permissions for the delegated administrator’s role. If **View reports on Today and History pages** is not selected, these chart do not appear for delegated administrators in that role.

In environments that use multiple Policy Servers, TRITON - Web Security only shows reporting data when connected to the Policy Server that is also configured to communicate with Log Server. You must log on to that Policy Server to view charts on the Today and History pages, or to access other reporting features.

If you have multiple Log Server instances, there are special considerations for also deploying multiple TRITON - Web Security instances. In these distributed logging environments, it is important that only one TRITON - Web Security instance be used for reporting. Administrators connecting to the reporting instance of TRITON - Web Security will see all reporting features (including the Today and History page charts). Administrators connecting to other TRITON - Web Security instances will not see reporting features.

### Cannot access certain reporting features

If your Web browser has pop-up blocking at a very strict setting, it may block certain reporting features. To use those features, you must decrease the blocking level or disable pop-up blocking entirely.
Wrong reporting page displayed

If you have deployed a V-Series appliance, the time zone settings on the TRITON - Web Security and Log Server machines must match the time zone on the appliance.

When the time zone settings are out of sync, the wrong page is displayed when administrators attempt to open the Reporting > Investigative Reports page or the Settings > Reporting > Log Database page. A login page or a “login failed” message is displayed instead of the expected functionality.

To resolve this issue, update the time zone on the TRITON - Web Security and Log Server machines to match the time zone on the appliance, then restart the off-box services.

Microsoft Excel output is missing some report data

The largest number of rows that can be opened in a Microsoft Excel worksheet is 65,536. If you export a report with more than 65,536 records to Microsoft Excel format, the 65,537th and all following records are not available in the worksheet.

To assure access to all information in the exported report, do one of the following:

- For presentation reports, edit the report filter to define a smaller report, perhaps by setting a shorter date range, selecting fewer users and groups, or selecting fewer actions.
- For investigative reports, drill down into the data to define a smaller report.
- Select a different export format.

Saving presentation reports output to HTML

If you generate a report directly from the Reporting > Presentation Reports page, you can choose from 3 display formats: HTML, PDF, and XLS. If you choose the HTML display format, you can view the report in the TRITON - Web Security window.

Printing and saving presentation reports from the browser are not recommended. The printed output includes the entire browser window, and opening a saved file launches TRITON - Web Security.

To print or save reports more effectively, choose PDF or XLS as the output format. You can open these file types immediately if the viewing software (Adobe Reader or Microsoft Excel) is installed on the local machine. You also can save the file to disk (the only option if the proper viewing software is not available).

After you open a report in Adobe Reader or Microsoft Excel, use that program’s print and save options to produce the desired final output.
Error generating presentation report, or report does not display

Presentations reports offers 2 options for running a report immediately: schedule the report to run in the background (default) or run the report without scheduling (if you deselect the default option).

If you run the report without scheduling (in the foreground), a pop-up window indicates the status of the report, and then the report is displayed. In some cases, instead of displaying a completed report:

- The message “error generating report” is displayed.
- A “report complete” message is displayed, but no report is shown.

This typically occurs after an administrator closes the pop-up window displaying the “generating report” and “report complete” messages the browser’s close (X) button. To avoid this issue, instead use the embedded Close button to close the window.

If you encounter this issue, navigate away from the Presentation Reports page in TRITON - Web Security, and then run the report again. If that does not work, log out of TRITON - Web Security and log back on before running the report again.

If the problem persists, you can:

- Use the Schedule the report to run in the background option and open reports from the Review Reports page.
- Use Firefox, rather than Internet Explorer, when generating reports.

Investigative reports search issues

The Search fields above the bar chart on the main Investigative Reports page allow searches for a specific term or text string in the selected chart element. There are two potential concerns related to searching investigative reports: extended ASCII characters and search pattern matching.

- If you are using Mozilla Firefox on a Linux machine to access TRITON - Web Security, you cannot enter extended ASCII characters in the Search fields. This is a known limitation of Firefox on Linux.
  If you need to search an investigative report for a text string that includes extended ASCII characters, access TRITON - Web Security from a Windows machine, using any supported browser.
- Sometimes, investigative reports is unable to find URLs associated with a pattern entered in the Search fields on the main investigative reports page. If this occurs, and you are reasonably certain that the pattern exists within the URLs reported, try entering a different pattern that would also find the URLs of interest.

General investigative reports issues

- Some queries take a very long time. You may see a blank screen or get a message saying that your query has timed out. This can happen for the following reasons:
Web server times out
- MSDE or Microsoft SQL Server times out
- Proxy or caching server times out

You may need to manually increase the timeout limit for these components.

- If users are not in any group, they will not show up in a domain either. Both Group and Domain choices will be inactive.
- Even if the Log Server is logging visits instead of hits, investigative reports label this information as **Hits**.

## Interoperability issues

- **Linking has not been configured**, page 419
- **Unable to open or connect to TRITON - Data Security**, page 420
- **Administrator unable to access TRITON - Data Security**, page 421
- **Unsupported Data Security Management Server version**, page 421
- **Sync Service is not available**, page 421
- **Sync Service errors connecting to the hybrid service**, page 423
- **Sync Service has been unable to download log files**, page 423
- **Sync Service has been unable to send data to Log Server**, page 424
- **Hybrid filtering data does not appear in reports**, page 424
- **Disk space is low on the Sync Service machine**, page 424
- **The SyncService configuration file**, page 425
- **Directory Agent is not running**, page 425
- **Directory Agent cannot connect to the domain controller**, page 426
- **Directory Agent communication issues**, page 427
- **Directory Agent does not support this directory service**, page 427
- **The Directory Agent configuration file**, page 427
- **Directory Agent command-line parameters**, page 429
- **Alerts were received from the hybrid service**, page 430
- **Unable to connect to the hybrid service**, page 430
- **Hybrid service unable to authenticate connection**, page 431
- **Missing key hybrid configuration information**, page 431

## Linking has not been configured

When your Websense software subscription includes both Web and data security, you have the option to link the 2 security solutions. A Health Alert appears on the Status > Today page in TRITON - Web Security when your subscription allows linking, but it has not been configured.
When you configure linking:

- Data security software gains access to user data gathered by Web security components.
- Data security software can access Master Database categorization information.
- Administrators can be given seamless access to both the Web Security and the Data Security modules of the TRITON Unified Security Center.
- To configure linking between your Web and data security solutions, go to the Settings > Linking page in TRITON - Web Security.

See Link your Web and data security software, page 192, for complete configuration instructions.

Unable to open or connect to TRITON - Data Security

If you receive an error when you try to connect to TRITON - Data Security from TRITON - Web Security, either a configuration or a communication problem is likely at fault.

To troubleshoot this problem, first check to see if you can open TRITON - Data Security directly. To do this, open a Web browser on the machine that you are currently using to access TRITON - Web Security, and then enter the TRITON - Data Security URL and port in the address bar. For example:

https://<IP address or name>:8443/dlp/pages/mainFrame.jsf

Replace <IP address or name> with the IP address or fully qualified domain name of the Data Security Management Server machine.

- If you are able to connect directly, go to the Settings > General > Linking page in TRITON - Web Security and verify that the IP address or host name provided matches the one that you used to connect directly to TRITON - Data Security.
  
  Note that the connection port entered on the Linking page (by default, 7443) is not the same port used when you access TRITON - Data Security directly.

- If you cannot connect directly, there may be a network communication problem, or a problem on the Data Security Management Server machine.
  
  - Make sure that the Data Security Management Server machine is on.
  - Use the Windows Services dialog box to verify that the Data Security Management Server service has started.
  - Use the ping utility to verify that the TRITON - Web Security machine can connect to the TRITON - Data Security machine.
  - If ping shows that data can be passed between the machines, use the telnet utility to verify that the linking port (7443, by default) is open between the two machines.
Troubleshooting

- Check the Windows Event Viewer on the TRITON - Web Security machine for errors from Linking Service.

Note
If you move the location of TRITON - Web Security or TRITON - Data Security, linking breaks. You must remove the old link and create a new one, pointing to the new IP address.

Administrator unable to access TRITON - Data Security

If you receive an error when you click Data Security in TRITON - Web Security, the Websense user account or network account that you use to log on to TRITON - Web Security may not have been granted permission to access TRITON - Data Security. In order to change between TRITON Unified Security Center modules, an administrator must:

- Be given access to each module
- Have the same account type (Websense user or network) in each module
- Have the same user name in each module
- Use the same password to access each module

The default TRITON - Web Security account, WebsenseAdministrator, does not have TRITON - Data Security access by default. Likewise, the default TRITON - Data Security account, admin, does not have TRITON - Web Security access by default.

Unconditional Super Administrators can configure each administrator’s level of access to modules and features of the TRITON Unified Security Center.

See Introducing administrators, page 269, for more information.

Unsupported Data Security Management Server version


In order for linking to succeed, your Websense Web Security version must match your Websense Data Security version. If you have not upgraded Websense Data Security to version 7.5, perform the upgrade first, and then use the Settings > General > Linking page in TRITON - Web Security to link your solutions.

Hotfix (patch) versions should not affect compatibility between Websense solutions.

Sync Service is not available

In Websense Web Security Gateway Anywhere deployments, Websense Sync Service is responsible for communication between the on-premises and hybrid services. Sync Service:
Troubleshooting

- Sends policy configuration data to the hybrid service
- Sends user information collected by Directory Agent to the hybrid service
- Receives reporting log records from the hybrid service

If you have not yet activated hybrid filtering, or if you have attempted to activate hybrid filtering, but have not been able to do so, note that your local Websense software components must be able to communicate with Sync Service before the connection to the hybrid service can be created.

To troubleshoot this issue, make sure that:

- Sync Service is running.
- Sync Service is successfully binding to the correct IP address and port.
  - The IP address and port that Sync Service is attempting to use are listed in the `synceservice.ini` file, located in the Websense `bin` directory on the Sync Service machine.
  - The IP address and port shown on the Settings > Hybrid Configuration > Shared User Data page in TRITON - Web Security must match those listed in the `synceservice.ini` file. If you update the configuration file, also manually update the Settings page.
  - The IP address and port in the `synceservice.ini` file must match the Sync Service IP address and port values in the `das.ini` file (located in the Websense `bin` directory on the Directory Agent machine).

Verify that no other service on the Sync Service machine is binding to the IP address and port that Sync Service is attempting to use. If you suspect that Sync Service is unable to bind to the correct IP address and port, stop the service, open a command prompt, and try to start the service in console mode:

```
synceservice -c
```

In console mode, Sync Service displays the IP address and port that it is using, or displays an error, if it is unable to bind to the IP address and port.

- The Sync Service machine can communicate with the Policy Broker machine on port 55880.
- The Sync Service machine can connect to the Policy Server machine on ports 55806 and 40000, and receive data from Policy Server on ports 55830 and 55831.
- The TRITON - Web Security machine can create an HTTP connection to the Sync Service machine on port 55832.

In addition, if the “Sync Service is unavailable” alert message appears intermittently, even though the service is running, make sure that the Sync Service machine has Internet connectivity, and can communicate with the hybrid service at `hsync-web.mailcontrol.com`.

Also check the Windows Event Viewer or `websense.log` file for errors from Sync Service.
Sync Service errors connecting to the hybrid service

- If Sync Service connects to the hosted service through a third-party proxy that decrypts HTTPS communication, configure the proxy to bypass SSL decryption for communication between the Sync Service IP address and the domain hsync-web.mailcontrol.com. (Websense Content Gateway bypasses SSL decryption for this traffic by default.)
- When Sync Service attempts to send a large package of information to the hybrid service (for example, sending updated directory information for 100,000 users), but the hybrid service does not send a response in a timely manner, the connection fails. A timeout message is written to the WebsenseSyncService.log file, and Sync Service attempts to resend the large package of data. If timeouts continue to occur, a backlog of information may form in the ssdata directory, and more recent updates are not processed.

If this problem occurs, and does not resolve itself within a reasonable period of time, you can extend the period that Sync Service waits before allowing a connection to the hybrid service to time out:

1. Navigate to the Websense bin directory on the Sync Service machine (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default).
2. Open the synceservice.ini file in a text editor.
3. Add the parameter TransportReadTimeout and give it a value greater than 600 seconds (the default). For example:
   
   TransportReadTime=900

4. Save and close the file.
5. Restart Sync Service. See Stopping and starting Websense services, page 314, for details.

Sync Service has been unable to download log files

Sync Service attempts to connect to the hybrid service to download reporting log files at an interval that you configure (see Schedule communication with hybrid filtering, page 175). If Sync Service is unable to make the connection, or if Sync Service is unable to retrieve the log files after connecting, the following problems may occur:

- The hybrid service stores log files for only 14 days. After that period, the files are deleted, and cannot be recovered. When this occurs, your organization is no longer able to report on hybrid filtering activity recorded in those logs.
- Depending on the volume of Internet activity that your organization sends through the hybrid service, reporting log files may grow quickly. If Sync Service is unable to download log files for a day or more, the bandwidth required to download the files and the disk space required to temporarily store them may be substantial.

To address this issue, check the Status > Today > Hybrid Service Status page to verify that Sync Service is able to connect to hybrid filtering. See Unable to connect to the hybrid service, page 430, for more troubleshooting steps.
If Sync Service is connecting to the hybrid service, but cannot retrieve log records, check the Status > Alerts page for information from the hybrid service. Also check the administrative email address associated with your hybrid filtering account.

**Sync Service has been unable to send data to Log Server**

After Sync Service downloads reporting log files from the hybrid service, it passes the files to Log Server so that they can be processed into the Log Database and included in reports. If Sync Service cannot pass the data to Log Server, log files may accumulate on the Sync Service machine, consuming potentially large amounts of disk space.

- Use the **telnet** command to verify that it is possible for the Sync Service machine to connect to the Log Server machine on port **55885**.
- Make sure that Log Server is running, and that no Log Server errors appear on the Status > Alerts page.

**Hybrid filtering data does not appear in reports**

If Internet activity information for users filtered by the hybrid service does not appear in reports, first make sure that:

- A hybrid logging port is configured on the Settings > General > Logging page. See *Configuring Filtering Service for logging*, page 337.
- The **Have the hybrid service collect reporting data for the clients it filters** check box is selected on the Settings > Hybrid Configuration > Scheduling page. See *Schedule communication with hybrid filtering*, page 175.
- The Status > Today > Hybrid Service Status page shows that Sync Service has successfully connected to the hybrid service, and retrieved log records. See *Monitor communication with the hybrid service*, page 176.
- No health alerts appear on the Status > Today page indicating Sync Service communication problems or Log Server errors. See *Sync Service has been unable to send data to Log Server*, page 424.

If your deployment uses distributed logging, in which multiple, remote Log Servers send data to a centralized Log Server instance, also make sure that Sync Service is configured to communicate with the central Log Server. Hybrid logging data cannot be passed to the central Log Server by remote Log Server instances.

**Disk space is low on the Sync Service machine**

If Sync Service is unable to pass reporting log files collected by the hybrid service to Log Server in a timely manner, log files may accumulate on the Sync Service machine, consuming large amounts of disk space. To avoid this issue:

- Make sure that Sync Service is collecting reporting log data from the hybrid service at appropriate intervals. The more Internet activity your organization
sends through the hybrid service, the more frequently log files should be downloaded to avoid large backlogs.

- Make sure that the Sync Service machine is able to connect to the Log Server machine on port 55885.
- Allocate sufficient resources on the Sync Service machine for the volume of reporting data being processed.

### The SyncService configuration file

Use the `syncservice.ini` file to configure aspects of Sync Service behavior that cannot be configured in TRITON - Web Security.

The `syncservice.ini` file is located in the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default).

- Use a text editor to edit the file.
- When you are finished making changes, save and close the file, and then restart Sync Service. Changes do not take effect until the service has restarted.

The file contains the following information:

- **SyncServiceHTTPAddress**: The IP address that Sync Service binds to for communication with Directory Agent and TRITON - Web Security. Must match the Sync Service IP address on the Settings > Hybrid Configuration > Shared User Data page in TRITON - Web Security.
- **SyncServiceHTTPPort**: The port that Sync Service listens on for communication from Directory Agent and TRITON - Web Security. Must match the Sync Service port displayed on the Settings > Hybrid Configuration > Shared User Data page in TRITON - Web Security.
- **UseSyncServiceProxy**: Indicates whether Sync Service goes through a proxy to connect to the hybrid service. Values are `true` or `false`.
  - **SyncServiceProxyAddress**: The IP address of the proxy through which Sync Service connects to the hybrid service.
  - **SyncServiceProxyPort**: The port of the proxy through which Sync Service connects to the hosted service.
  - **SyncServiceProxyUsername**: The user name (if required) that Sync Service uses to connect to the proxy in order to contact the hybrid service.
  - **SyncServiceProxyPassword**: The password (if required) that Sync Service uses to connect to the proxy in order to contact the hybrid service.

### Directory Agent is not running

In Websense Web Security Gateway Anywhere deployments, Websense Directory Agent gathers user information from your directory service and sends it to the hybrid service for use in applying filtering policies.

When Directory Agent is not available, the hybrid service’s user data may become outdated.
Troubleshooting

Make sure that Directory Agent is installed, and that the service or daemon is running.

◆ Windows: Use the Windows Services dialog box to start the service.
◆ Linux: Use the /opt/Websense/WebsenseDaemonControl command to start the daemon.

If Directory Agent is running, but the alert message continues to appear, verify that:

◆ The Directory Agent machine can communicate with the Policy Server machine.
◆ The Directory Agent machine can communicate with the Sync Service machine.
◆ The firewall permits communication on the Directory Agent port.

If the service starts, but does not continue to run:

◆ Check the Event Viewer (Windows) or websense.log file (Linux) for errors.
◆ Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default) and verify that the das.ini file exists, and that it has not been corrupted or truncated.
◆ Make sure that there is enough disk space on the Directory Agent machine to store a full snapshot of your directory. For example, a snapshot of a 200,000 user directory requires about 100 MB of disk space.
◆ Make sure that there is enough available memory for Directory Agent to compare its current snapshot with the previous one. For example, comparing snapshots of a 200,000 user directory requires about 100 MB of memory.

Directory Agent cannot connect to the domain controller

Directory Agent must be able to connect to the domain controller to gather user information from the directory service. If there are communication problems between the Directory Agent machine and the domain controller, the hybrid service’s user data may become outdated, leading to incorrect filtering.

To troubleshoot this problem:

◆ Make sure that the Directory Agent machine is bound to the domain, and that the firewall permits communication on the directory service port.
◆ Go to the Settings > General > Directory Services page and verify that your directory service configuration has not changed since you last updated your Directory Agent settings.
◆ Go to the Settings > Hybrid Configuration > Shared User Data page and verify that Directory Agent is attempting to search a valid context (path) for user and group information. To do this:
  ■ If you are using Windows Active Directory, click a directory server name or IP address, and then click Test Context. Repeat this process for each global catalog server.
  ■ If you are using Sun Java System directory or Novell eDirectory, click Test Context.
On the Shared User Data page, also make sure that the context is not only valid, but appropriate. The context should be limited to include only those users and groups filtered by the hybrid service.

Still on the Shared User Data page, make sure that the Directory Search option is set correctly, so that Directory Agent is searching only the relevant portion of your directory service.

Verify that it is possible to connect to the directory service IP address and port from the Directory Agent machine.

**Directory Agent communication issues**

If Directory Agent is prevented from communicating with directory service to gather user information, or if Directory Agent cannot connect to Sync Service, updated user and group information cannot be sent to the hybrid service.

Communication problems can occur if:

- There is a problem in the network.
- The ports used for directory service or Sync Service communication are blocked between the Directory Agent machine and the target machine.
- Directory Agent is using incorrect credentials, or the target service is unable to authenticate the connection.
- A service is not available, because of a service restart or a machine reboot, for example.

To determine what is causing the communication problem, consult the Windows Event Viewer or `websense.log` file for detailed information.

**Directory Agent does not support this directory service**

Directory Agent is only able to retrieve user and group information from LDAP-based directory services. Windows NT Directory / Active Directory (Mixed Mode) is not supported. The supported directory services include:

- Windows Active Directory (Native Mode)
- Sun Java System Directory
- Novell eDirectory

If you are not using a supported directory service, hybrid filtering can still be applied to filtered locations. User and group-based filtering, however, cannot be performed.

**The Directory Agent configuration file**

Use the `das.ini` file to configure aspects of Directory Agent behavior that cannot be configured in TRITON - Web Security. These include the maximum memory the agent can use, the maximum threads it can create, the directory where it should store user information snapshots, and more.
The **das.ini** file is located in the Websense **bin** directory (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default).

- Use a text editor to edit the file.
- For parameters that can take multiple values, use the pipe symbol (“|”) to separate entries.
- When you are finished making changes, save and close the file, and then restart the Directory Agent service or daemon. Changes do not take effect until the service has restarted.

Key values that can be configured in the file include:

- The maximum amount of memory that Directory Agent can use, in megabytes (MB). If Directory Agent is configured to collect a very large number of directory entries (more than 200,000 user or group definitions), you may need to increase this number.

  ```
  MaxMemory=100
  ```

- The full directory path showing where Directory Agent stores directory service snapshots (complete views of the directory, used to determine what has changed between one query and the next).

  ```
  SnapshotDir=./snapshots/
  ```

  This relative path translates to C:\Program Files\Websense\bin\snapshots (Windows) or /opt/Websense/bin/snapshots/ (Linux).

- The full directory path showing where Directory Agent stores the LDIF files that Sync Service sends to hybrid filtering.

  ```
  DiffDir=./diffs/
  ```

- The regular expression Directory Agent uses to validate email addresses in LDAP records. Records whose email addresses do not match the pattern are dropped. For example, `[a-zA-Z0-9!#$%&'*+/=?^_`{|}~\-]+(?:\.[a-zA-Z0-9!#$%&'*+/=?^_`{|}~\-]+)*@[a-zA-Z0-9\-]+(?:\.[a-zA-Z0-9\-]+)*[a-zA-Z0-9\-]+(?:\.[a-zA-Z])?` Leave the parameter blank (default) if you do not want Directory Agent to perform email address validation.

  ```
  EmailValidateRegex=
  ```

- The number of times Directory Agent retries after a failed attempt to connect to Sync Service. Takes an integer value between 1 and 65535.

  ```
  SyncServiceRetryCount=5
  ```

- The number of seconds Directory Agent waits between retry attempts when establishing a connection to Sync Service. Takes an integer value between 1 and 65535.

  ```
  SyncServiceRetryDelay=60
  ```

- The number of times Directory Agent retries after a failed attempt to connect to the directory service. Takes an integer value between 1 and 65535.

  ```
  DirServiceRetryCount=5
  ```
The number of seconds Directory Agent waits between retry attempts when establishing a connection to the directory service. Takes an integer value between 1 and 65535.

\[ \text{DirServiceRetryDelay}=60 \]

The number of seconds the Directory Agent backup subsystem waits between attempts to reconnect to Sync Service. The backup subsystem is responsible for verifying that user data is successfully received by Sync Service and sent to the hybrid service. In the event of a failure, the backup subsystem makes sure that the LDIF file that could not be sent is preserved for a later retry attempt. Takes an integer value between 1 and 65535.

\[ \text{BackupPollPeriod}=60 \]

The number of times the Directory Agent backup subsystem attempts to reconnect to Sync Service to determine the status of the last transaction. Takes an integer value between 1 and 65535.

\[ \text{BackupRetryCount}=60 \]

See also: Working with user and group search filters, page 175.

Directory Agent command-line parameters

Directory Agent has a command-line interface that you can use to install, uninstall, start, and stop the agent if necessary. You can also print version and usage information about the agent.

To start Directory Agent in console mode (as an application), open a command prompt and navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin/, by default) and enter the following:

\[ \text{DAS.exe -c} \]

Directory Agent accepts the following command-line parameters. Note that some parameters can only be used in Microsoft Windows environments.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>Installs Directory Agent service. Registers itself with the operating system (Windows only).</td>
</tr>
<tr>
<td>-u</td>
<td>Uninstalls Directory Agent service. (Windows only).</td>
</tr>
<tr>
<td>-c</td>
<td>Runs Directory Agent in console mode.</td>
</tr>
<tr>
<td>-r</td>
<td>Runs Directory Agent as daemon or service.</td>
</tr>
<tr>
<td>-s</td>
<td>Stops the Directory Agent service. (Windows only).</td>
</tr>
<tr>
<td>-v</td>
<td>Prints version information about the Directory Agent service.</td>
</tr>
<tr>
<td>-h</td>
<td>Prints usage information about the Directory Agent service.</td>
</tr>
<tr>
<td>-?</td>
<td>&lt;no option&gt;</td>
</tr>
</tbody>
</table>
Troubleshooting

Alerts were received from the hybrid service

When the hybrid service encounters a problem that could affect your organization, it sends an alert to your installation of Sync Service. Alerts are sent for issues that affect either hybrid filtering as a whole, or that are specific to your account. When the alert is received:

- A general alert is displayed under Health Alerts on the Status > Today page in TRITON - Web Security.
- A more specific alert is shown on the Status > Alerts page under Hybrid Filtering Alerts.

If there are steps that you can take to correct the problem (for example, prompting Directory Agent to re-send user information, or clicking Save All to prompt Sync Service to re-send policy information), that information is included in the detailed alert message on the Status > Alerts page.

In many cases, alerts from hybrid filtering are informational, making sure that you are aware that a temporary issue may be preventing user or policy information from being received, or reporting data from being sent. No action on your part is required to address such issues.

When the condition causing the problem has been resolved, both the Health Alert on the Status > Today page and the alerts on the Status > Alerts page are cleared.

Unable to connect to the hybrid service

The on-premises and hybrid portions of your Websense Web Security Gateway Anywhere solution must communicate regularly to ensure consistent filtering and accurate reporting.

Sync Service may be prevented from accessing the hybrid service due to network problems, either affecting Internet or internal network connections.

- Use a browser or the ping utility to verify that the Sync Service machine can connect to the Internet.
- Make sure that an HTTPS connection to the Internet can be established from the Sync Service machine. Sync Service uses port 443 to connect to the hybrid service.
- Make sure that Sync Service can communicate with other on-premises components in the network via ports 55830 and 55831.

Also verify that there is not a problem preventing the hybrid service from accepting the Sync Service connection.

- Check the Hybrid Filtering Alerts table on the Status > Alerts page for information from the hybrid service.
- Make sure that administrators have been monitoring the email account provided as a contact address on the Settings > General > Account page for messages from Websense Technical Support.
Hybrid service unable to authenticate connection

In hybrid filtering environments, Sync Service provides an account identifier each time it connects to the hybrid service to send or retrieve information. This identifier is unique to your organization, and updated each time the WebsenseAdministrator password changes.

Under rare circumstances, possibly involving a serious problem with the Policy Database, the connection between your on-premises software and the hybrid service may be lost. In these cases, you must request a security token, used to generate a new identifier for your hybrid filtering account. The security token is sent to the contact email address specified on the Settings > General > Account page in TRITON - Web Security.

To request a new token:

1. Click the Get Token button that appears next to the “unable to authenticate connection” alert on the Status > Alerts page in TRITON - Web Security.
2. Verify that you receive a success message stating that the request has been sent to the hybrid service.
3. Monitor the administrative email account associated with your hybrid filtering account. It may take some time for the request for a new security token to be processed.
4. When you receive an email message from the hybrid service, go to the Settings > General > Account page in TRITON - Web Security.
5. Scroll down to the Hybrid Filtering section of the page and enter the Security token provided in the email message,
6. Click Connect.

The temporary token is verified and used to resume communication between Sync Service and the hybrid service.

Missing key hybrid configuration information

In hybrid filtering environments, Sync Service provides an account identifier each time it connects to the hybrid service to send or retrieve information. This identifier is unique to your organization, and updated each time the WebsenseAdministrator password changes.

Under rare circumstances, possibly involving a serious problem with the Policy Database, the connection between your on-premises software and the hybrid service may be lost. In these cases, you must request a security token, used to generate a new identifier for your hybrid filtering account. The security token is sent to the contact email address specified on the Settings > General > Account page.

If you receive the alert message, “Missing configuration information; connection to hybrid filtering lost,” either no contact email address has been provided, or the contact email address is no longer valid.
In this case, in order to maximize the security of your organization’s private data, you must contact *Websense Technical Support* directly to update your hybrid filtering account.

### Troubleshooting tools

- *The Windows Services dialog box*, page 432
- *The Windows Event Viewer*, page 432
- *The Websense log file*, page 432

### The Windows Services dialog box

On Microsoft Windows machines, Filtering Service, Network Agent, Policy Server, User Service, and all Websense transparent identification agents run as services. You can use the Windows Services dialog box to check the status of these services.

1. In the Windows Control Panel, open the **Administrative Tools** folder.
2. Double-click **Services**.
3. Scroll through the list of services to find the service you are troubleshooting. The service entry includes the service name, a brief service description, the service status (started or stopped), how the service starts, and what account the service uses to perform its tasks.
4. Double-click a service name to open a properties dialog box with more detailed information about the service.

### The Windows Event Viewer

The Windows Event Viewer records error messages about Windows events, including service activities. These messages can help you identify network or service errors that may be causing Internet filtering or user identification problems.

1. In the Windows Control panel, open the **Administrative Tools** folder.
2. Double-click **Event Viewer**.
3. In the Event Viewer, click **Application** for a list of error messages, warnings, and informational messages.
4. Scroll through the list to identify errors or warnings from Websense services.

### The Websense log file

Websense software writes error messages to the *websense.log* file, located in the Websense **bin** directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).
The information in this file is comparable to that found in the Windows Event Viewer. In Windows environments, the Event Viewer presents messages in a more user-friendly format. The **websense.log** file, however, is available on Linux systems, and can be sent to Websense Technical Support if you need help troubleshooting a problem.
accessing TRITON - Web Security, 17, 275
account information
  configuring, 30
  hybrid filtering, 164
actions, 44
  Block, 44
  Block File Types, 45
  Block Keywords, 45
  Confirm, 45
  Permit, 44
  Quota, 45
  selecting for presentation reports, 104
active content
  removing, 154
Active Directory
  hybrid configuration, 172
  Native Mode, 64
ActiveX content
  removing, 154
Add
  category filter, 49
  custom LDAP groups, 68
  keywords, 208
  limited access filter, 197
  policies, 76
  protocol filter, 51
adding
  Always Scan or Never Scan list entries, 156
  category filters, 49
  clients, 69
  email domains (hybrid), 188
  file types, 224
  filtered locations, 165
  limited access filters, 197
  policies, 76
  protocol filters, 51
  to Websense-defined protocols, 220
  unfiltered destinations, 168
administrative roles, 268
administrators, 268
  accessing TRITON - Web Security, 282
  adding to role, 288, 291
  concurrent access to same role, 296
  conditional policy permissions, 270
  delegated, 271
  deleting from role, 288
  Filter Lock, effects of, 297
  in multiple roles, 272, 291, 296
  notifying of responsibilities, 275
  overview, 269
  permissions, 269
  permissions, setting, 288, 292
  reporting, 278, 296
  reporting permissions, 270, 289
  Super Administrator, 269
  tasks for delegated, 276
  tasks for Super Administrator, 272
  tracking changes made, 313
  unconditional policy permissions, 270
viewing role definition, 278
Websense user accounts, 281
alerts, 322
category usage, 316
category usage, adding, 320
category usage, configuring, 320
configuring limits, 317
configuring methods, 317
email, 318
Health Summary, 22
methods for sending, 316
pop-up, 318
preventing excessive, 317
protocol usage, 316
protocol usage, adding, 322
protocol usage, configuring, 321
real-time database updates, 323
Real-Time Security Updates, 323
SNMP, 318
system, 316
system, configuring, 319
Websense health, 322
alternate block messages, 92
Always Scan list
adding sites, 156
deleting entries, 156
anonymous logging, 338
applets
quota time, 46
application scanning, 152
Apply Policy to Clients, 79
Apply to Clients, 77
ASCII characters, extended
searching investigative reports, 418
audit log, 313
authentication
selective, 236

B
backing up Websense data, 324
backup files
naming, 324
storing, 328
backup utility, 324
command reference, 330
configuration file, 328
running, 327
scheduling backups, 326
stopping scheduled backups, 330
bandwidth
larger than expected, 414
logged for blocked requests, 121
managed by Content Gateway, 222
managed by Network Agent, 221
managing, 221
setting limits, 222
used by categories, 221
used by protocols, 221
Bandwidth category, 40
bandwidth logged, blocked requests, 129
bandwidth savings
  History page, 25, 28
bar chart, 122
Block, 44
  File Types, 45
  Keywords, 45
Block All filter, 54
  and filtering precedence, 80
block messages
  changing frame size, 89
  creating alternate, 92
  creating custom, 88
  customizing, 87
  for file types, 223
  protocol, 86
block pages, 85
  changing logo, 89
  content variables, 90
  Continue button, 45
  password override, 46
  reverting to default, 91
  source files, 87
  Use Quota Time button, 45
blocked and locked, 297
  categories, 298
  file types, 298
  keywords, 298
  protocols, 299
blocked requests
  bandwidth logged, 121
blocked requests, bandwidth logged, 129
blocking
  based on keyword, 208
  file types, 223
  posts to some sites, 213
  protocols, 215
blocking NIC, 365
BlockMessageBoardPosts, 213
browse session, 347
browse time
  Internet (IBT), 98, 347
bypassing decryption, 160

C
  cache file
    logging, 340
  cached changes, 21
  catalog
    database, 342
    report, 99
categories
  added to Master Database, 40
  adding custom, 206
  Bandwidth, 40
  bandwidth usage, 221
  custom, 203
defined, 32, 38
editing custom, 203
Extended Protection, 41
list of all, 39
locking for all roles, 297, 298
logging, 337
Productivity, 40
renaming custom, 205
Security, 41
selecting for presentation reports, 103
Special Events, 40
categorizing content, 149
Category Bypass settings, 160
category filters, 48
adding, 77
creating, 49
defined, 37
duplicating, 48
editing, 50
renaming, 50
templates, 49, 54
category management, 202
category map
  User Activity Detail report, 132
category usage alerts
adding, 320
and logging, 337
configuring, 320
deleting, 320
changes
caching, 21
reviewing, 21
saving, 21
changing roles, 270
changing URL category, 211
character set
  MBCS, 370
character sets
  used with LDAP, 67
charts
  choosing for Today page, 25
  Current Filtering Load, 23
  Filtering Service Summary, 24
  History page, 26
  Today page, 23
  Today’s value, 22
Check Policy
  Find User, 228
Check Policy tool, 227
CLI, Directory Agent, 429
clients, 59
adding, 69
administering, 60
applying policies, 59
assigning policies, 77, 79
computers, 59, 61
editing, 70
groups, 62
move to role, 71
networks, 59, 61
selecting for presentation reports, 102
users, 59, 62
clients, managed, 268
adding in roles, 275
applying policies, 280
assigning to roles, 278, 289, 292
deleting from roles, 289, 295
in multiple roles, 278, 292
moving to role, 273
overlapping roles, 293

columns
for detail investigative reports, 127

combining
hybrid and on-premises filtering, 163

components, 302
DC Agent, 305
Directory Agent, 306
eDirectory Agent, 306
Filtering Plug-In, 306
Filtering Service, 303
Linking Service, 306
Log Database, 305
Log Server, 305
Logon Agent, 306
Master Database, 304
Network Agent, 303
Policy Broker, 303
Policy Database, 303
Policy Server, 303
RADIUS Agent, 306
Remote Filtering Client, 180, 304
Remote Filtering Server, 180, 304
Sync Service, 306
TRITON - Web Security, 304
Usage Monitor, 304
User Service, 305
Websense Content Gateway, 304
Websense Security Gateway, 304

computers
clients, 59
conditional policy permissions, 270
conditional Super Administrator, 270
Configuration utility
accessing, 339
Log Server, 339
configuring Log Server, 334
Confirm, 45
in multiple Policy Server environment, 308

consolome mode
EDirectory Agent, 390

consolidation
and full URL logging, 346
and Internet browse time, 414
log records, 334
contacting technical support, 29
content
categorization, 149
threat scanning, 151
Content Gateway, 304
content stripping, 154
Continue button, 45

copy
presentation reports, 100
Copy to Role, 200
filters, 49
policies, 75

copying
category filters, 48
limited access filters, 48
presentation reports, 100
protocol filters, 48
creating
category filters, 77
limited access filters, 77
policies, 76
protocol filters, 77
Current Filtering Load chart, 23

custom block messages, 88
custom categories, 203
adding, 206
creating, 202
editing, 203
renaming, 205
custom LDAP groups, 67
adding, 68
editing, 68
managing, 286
custom logo
block pages, 89
presentation reports, 101, 106
custom protocols, 214
creating, 219
editing, 216
identifiers, 217
renaming, 218
unable to create, 405
custom URLs
defined, 209
filtering precedence, 209
customer support, 35
customize
block messages, 87
History page, 27, 28
Today page, 24, 25

database
catalog, 342
for scanning, 157
Log Database, 342
Log Database jobs, 342
Log Database partitions, 342
maintenance job, 348
Master Database, 32
Policy Database, 307
real-time database updates, 33
Real-Time Security Updates, 33
database download, 32
configuring, 33
disk space requirements, 374
memory requirements, 375
Real-Time Security Updates, 33
real-time updates, 33
restriction application problems, 376
resuming, 313
scanning, 157
status, 312
subscription problems, 372
troubleshooting, 371
verify Internet access, 372
via proxy, 34
database engines
supported, 333
database jobs
ETL, 343
Internet browse time (IBT), 343
maintenance, 343
SQL Server Agent, 415
database partitions
creating, 350
deleting, 348, 351
rollover options, 345
selecting for reports, 351
database updates, 32
real-time, 33, 323
Real-Time Security, 33, 323
scanning, 157
date range
investigative reports scheduled job, 140
presentation reports scheduled job, 114
DC Agent, 242, 305
configuring, 243
troubleshooting, 385
Default policy, 74
applied incorrectly, 386
default user, 268, 269
deleting, 268
deleagted administration
accessing TRITON - Web Security, 281
adding administrators, 291
adding roles, 286, 287
applying policies, 274
deleting clients from roles, 295
deleting roles, 286
deleting roles, effects of, 294
editing roles, 288
Filter Lock, 297
getting started, 272
notifying administrators, 275
overview, 267
policy permissions, 269
reporting access, 334
reporting permissions, 270
role conflicts, 293
setting up, 272
using, 286
delegated administrators, 271
deleting entries from the Always Scan or Never Scan lists, 158
deleting managed clients, 404
detail view
columns, 127
configuring defaults, 353
investigative reports, 125
modifying, 126
diagnostics
eDirectory Agent, 389
Directory Agent, 172, 306
and off-site users, 187
Directory Agent command-line interface, 429
directory service
configuration problems, 392
directory service settings
troubleshooting, 392
directory services
configuring, 63
configuring for TRITON - Web Security logon, 282
Log Server connecting to, 413
searching, 70
supported for hybrid filtering, 172
Windows NT Directory / Active Directory (Mixed Mode), 64
directory settings
advanced, 66
disk space
database download requirements, 374
Log Database requirements, 334
presentation reports usage, 111
display options
investigative reports, 354
domain controller
testing for visibility, 387
drill down, investigative reports, 120
dynamic content
categorizing, 149
E
eDirectory, 65
eDirectory Agent, 252, 306
configuring, 254
console mode, 390
diagnostics, 389
troubleshooting, 389
eDirectory server replicas
configuring, 255
Edit
category filter, 50
custom LDAP group, 68
Edit Categories button, 202
Edit Protocols button, 202
editing
category filters, 50
client settings, 70
email domains (hybrid), 189
filtered locations, 166
limited access filters, 199
policies, 77
protocol filters, 52
unfiltered destinations, 169
eimserver.ini
  BlockMessageBoardPosts parameter, 213
  SecurityCategoryOverride parameter, 213
e-mail
  report distribution, 337
e-mail address
  hybrid filtering contact, 164
e-mail alerts, 318
e-mail message
  customizing for investigative reports, 139
  customizing for presentation reports, 115
error log
  deleting for Log Database, 349
  Event Viewer, 432
  viewing for Log Database, 344
  Websense.log, 432
estimates
  bandwidth savings, 28
  time savings, 28
ETL job, 343
evaluating filtering policies, 97
  Event Viewer, 432
  Example - Standard User policy, 73
examples
  category and protocol filters, 53
  policies, 73
Excel format
  audit log, 313
  investigative reports, 119, 140
  presentation reports, 109, 111, 115
  reports incomplete, 417
extended ASCII characters
  in DC Agent machine name, 243
  in eDirectory Agent machine name, 254
  in Logon Agent machine name, 246
  in RADIUS Agent machine name, 250
  searching investigative reports, 418
Extended Protection, 41
Extract, Transform, and Load (ETL) job, 343

F
fail closed
  remote filtering software, 183
  timeout, 183, 185
fail open
  remote filtering software, 183
failed batches, 349
Favorites
  investigative reports, 119, 136, 137, 138
  presentation reports, 98, 100, 105, 107
file extensions
  adding to file type, 225
  adding to predefined file type, 225
filtering by, 223
for scanning, 153
in predefined file types, 224

file name
scheduled presentation report, 110

file scanning
file extensions, 153
setting maximum size, 154

file types, 202
adding, 224
blocking, 45
editing, 224
locking for roles, 298

filter components, 202
Filter Lock
configuring, 273
creating, 270, 297
effect on roles, 271, 280, 297
locking categories, 298
locking file types, 298
locking keywords, 298
locking protocols, 299
logging protocols, 299

filter templates, 54
filtered locations
adding, 165
defined, 165
editing, 166

filtering
actions, 44
combining solutions, 163
diagram, 80
file types, 223
order, 79
precedence, 80
precedence, custom URLs, 209
protocols, 215
remote or roaming users, 179
toolbox, 226
with keywords, 207

filtering methods
combining, 187
Filtering Plug-In, 306
Filtering Service, 303
database downloads, 312
described, 311
Details page, 311
IP address change, 383
Summary chart, 24
updating UID, 383

filtering settings
configuring, 55

filters, 48
category, 37, 48
copy to role, 200
copying to roles, 273, 274
creating for role, 279
determining usage, 78
editing active, 78
editing for role, 279
limited access, 48, 196
Permit All, 274
presentation reports, 100
protocol, 37, 48
restoring defaults, 55
firewall settings
database download, 373
flood control, alerts, 317
full URL logging, 334, 346
G
global catalog, 64
group search filters, 175
groups, 62
H
handling encrypted traffic, 160
health alerts, 322
described, 400
solutions, 401
Summary, 22
heartbeat
changing interval, 186
remote filtering software, 181
hiding user names
investigative reports, 123
History page, 25
charts, 26
customizing, 27, 28
hits
logging, 334
HTML format
presentation reports, 111
saving presentation reports, 417
HTML format, presentation reports, 109
HTTP Post, 341
HTTP tunneling, 150
eXceptions, 151
hybrid filtering, 163
account, 164
Active Directory configuration, 172, 173
Active Directory root context, 173
contact email address, 164
filtered locations, 165
manual identification, 170
Novell eDirectory configuration, 174
off-site user passwords, 187
off-site users, 186
PAC file, 170
scheduling policy, user, and log record synchronization, 175
self-registration, 188, 189
status, 176
Sun Java System configuration, 174
supported directory services, 172
transparent identification, 170
unfiltered destinations, 167
user access, 169
user and group search filters, 175
user identification, 170
Hybrid Service Status, 176
hybrid user identification
  Active Directory, 172
  Novell eDirectory, 174
  Sun Java System, 174

I
identifiers
  protocol, 217
initial database, 32
initial filtering database, 371
Internet browse time (IBT)
  and consolidation, 414
  configuration, 347
  database job, 98
  explained, 98
  read time, 347, 348
  reports, 347
Investigate User tool, 228
investigative reports, 97, 98, 333
  accessing, 26
  anonymous, 123
  bar chart, 122
  choosing a Log Database, 352
  configuring, 352
  customing email, 139
  default settings, 353
  detail view, 125, 126, 127
  display options, 354
  Excel format, 119, 140, 142
  Favorites, 119, 136, 137
  hiding user names, 123
  job queue, 119, 140
  multi-level summary, 124
  options, 119
  outliers, 119, 141
  output options, 354
  overview, 119
  PDF format, 119, 140, 142
  pie chart, 122
  printing, 142
  red lettering, 122
  saving Favorites, 136
  scheduled jobs, 119, 138
  search patterns, 418
  searching, 123, 418
  self-reporting, 143, 356
  setting schedule for, 139
  standard, 119, 134
  summary, 120
  User Activity, 119
  User Activity Detail by Day, 130
  User Activity Detail by Month, 131
  XLS format, 142

IP address change
  Policy Server, 309
J
JavaScript content
  removing, 154
job queue
  investigative reports, 119, 140
  presentation reports, 100
jobs
  ETL, 343
  IBT, 343
  Log Database, 342
  Log Database maintenance, 343
  scheduled investigative reports, 138, 140
  scheduled presentation reports, 110, 115
  SQL Server Agent, 415
K
key, 29
keyword blocking
  troubleshooting, 379
keywords, 202, 207
  blocking, 45
  defining, 208
  locking for roles, 298
  not being blocked, 379
L
launching TRITON - Web Security, 17
LDAP
  character sets, 67
  custom groups, 67
limited access filters, 48, 196
  adding, 77
  creating, 197
  filtering precedence, 196
  regular expressions, 199
  renaming, 199
Linking Service, 306
locating product information, 29
log
  audit, 313
  Remote Filtering Client, 182
log cache file, 340
Log Database, 305, 333, 335
  active, 344
  administering, 335, 343
  catalog database, 342
  connect for investigative reports, 352
  consolidation, 340
  creating partitions, 350
  database partitions, 342
  deleting errors, 349
  disk space requirements, 334
  IBT job, 98, 343
  introducing, 342
  jobs, 342
  maintenance configuration, 348
  maintenance job, 343, 348
  not available, 410
  not created, 409
  out of disk space, 412
reindexing, 348
selecting partitions for reports, 351
settings, 344
size, 411
viewing error log, 344
log file, 432
  Remote Filtering Client, 185
log records, 158
Log Server, 305, 333
  configuration, 415
  Configuration utility, 334, 335, 339
  connecting to directory service, 413
  not installed, 408
  starting, 340, 341
  stopping, 340, 341
logging
  anonymous, 338
  categories, 337
  configuring, 337
    multiple Policy Servers, 337
  defined, 335
  full URLs, 346
  scanning options, 158
  scanning options compare with filtering, 160
  selective category, 334, 339
  strategy, 333
  user information, 337
logging on, 18
logging protocols
  for all roles, 299
logo
  changing on block page, 89
  presentation reports, 101
logo, presentation reports, 106
Logon Agent, 245, 306
  configuring, 246
  troubleshooting, 386
Logon Directory
  defining, 282
logon error, 404
logon script
  domain controller visibility issues, 387
  enabling NetBIOS, 387
  user profile issues, 388
lost WebsenseAdministrator password, 29

M
Main tab, 21
maintenance job
  configuring, 348
  Log Database, 343, 348
managed clients, 268
  adding in roles, 275
  assigning to role, 289, 292
  deleting from roles, 289, 295
  moving to roles, 273
manual authentication, 233
enabling, 235
manual identification
  hybrid filtering, 170
Master Database, 32, 304
categories, 38
download problems, 371
download schedule, 33
download servers, 372
download status, 312
downloading, 32
  enhancing, 340
initial, 371
more than 1 week old, 371
protocols, 39
Real-Time Security Updates, 33
  real-time updates, 33
resuming download, 313
updating, 371
maximum size for file scanning, 154
memory requirements
database download, 375
Microsoft Excel
  incomplete reports, 417
Microsoft SQL Server, 333
Microsoft SQL Server Desktop Engine, 333
missing users
  after upgrade, 370
Mixed Mode
  Active Directory, 64
mobile users
  filtering, 179
monitoring NIC, 365
move to role, 71
clients, 273
moving sites to another category, 211
MSDE, 333
multiple group policies, 79
multiple policies
  filtering precedence, 59
multiple Policy Servers, 308
multiple roles, permissions, 272
MyWebsense portal, 29

N
Native Mode
  Active Directory, 64
navigating TRITON - Web Security, 20
NetBIOS
  enabling, 387
network account
  defining logon directory, 282
network accounts
  managing, 286
Network Agent, 303, 359
  and remote filtering software, 180
  blocking NIC, 365
  communication with Filtering Service, 382
global settings, 362
  hardware configuration, 360
local settings, 363
monitoring NIC, 365
more than 2 NICs, 383
NIC configuration, 365
protocol management, 366
network configuration, 360
network credentials
  accessing TRITON - Web Security, 282
networks
  clients, 59
Never Scan list, 148
  adding sites, 156
  deleting entries, 156
NIC configuration, 361
  blocking, 365
  monitoring, 365
  settings, 365
Novell eDirectory, 65
  hybrid configuration, 174
O
off-site users
  configuring hybrid filtering, 187
  configuring remote filtering software, 180
  filtering options, 179
  identifying (hybrid), 187
  identifying (remote filtering), 182
  self-registration (hybrid), 189
options, investigative reports, 119
order
  filtering, 80
outliers reports, 119, 141
output options
  investigative reports, 354
override action
  categories, 205
  protocols, 218
P
PAC file. See proxy-autoconfiguration (PAC) file.
partitions
  creating, 350
  deleting, 334, 351
  Log Database, 342
  rollover options, 345
  selecting for reports, 351
password
  changing for Websense user, 287
  Websense user, 271, 281
  WebsenseAdministrator, 269
password override, 46
  in multiple Policy Server environment, 308
patches, 29
PDF format
  investigative reports, 119, 140, 142
  presentation reports, 109, 111, 115
permissions, 268
conditional policy, 270
installation drive, 409
multiple roles, 272
policy, 269, 271
releasing policy, 275
reporting, 270, 271, 280
setting, 288, 289, 292
SQL Server, 410
unconditional policy, 270
Permit, 44
Permit All filter
and administration roles, 274
and filtering precedence, 80
Permit All filters, 54
permitting URLs for all users, 210
permitting URLs for all users (hybrid), 168
pie chart, 122
policies
adding, 75, 76
applying to clients, 77, 79
applying to managed clients, 275, 280
applying to users and groups, 62
copy to role, 200
copying to roles, 75, 273, 274
creating for role, 279
Default, 74
defined, 37, 73
descriptions, 76
determining applicable, 79
editing, 75, 77
editing for role, 279
enforcing, 79
Example - Standard User, 73
filtering precedence, 80
multiple group, 79
printing to file, 75
renaming, 77
Unrestricted, 73
viewing, 75
Policy Broker, 303
and the Policy Database, 307
policy configuration
restoring defaults, 55
Policy Database, 303, 307
policy definition
schedule, 77
policy permissions, 269, 271
conditional, 270
releasing, 275
unconditional, 270
Policy Server, 303, 307
adding to TRITON - Web Security, 308
and the Policy Database, 307
and TRITON - Web Security, 307
changing IP address, 309
multiple instances, 308
multiple instances, configuring logging, 337
removing from TRITON - Web Security, 308
pop-up alerts, 318
pop-up blocking
reporting access, 416
precedence
delegated administration role, 293
filtering, 80
filtering policy, 59
preferences, reporting, 337
presentation reports, 97, 333
confirming report filter, 107
copying, 100
custom, 100
custom logo, 101, 106
disk space usage, 111
Excel format, 109, 115
Favorites, 98, 100, 105, 107
file name, 110
HTML format, 109, 111
job history, 117
job queue, 100, 115
output format, 114
overview, 98
PDF format, 109, 111, 115
printing, 109
report catalog, 99
report catalog name, 105
report filter, 100, 101
retaining, 111
Review Reports, 100
running, 108
saving, 109
scheduling, 100, 110, 112
setting date range for job, 114
XLS format, 109, 111
Print Policies To File, 75
printing
History page, 27
investigative reports, 142
presentation reports, 109
Today page, 24, 323
priority, role, 286, 294
Privacy Category, 160
private IP addresses
and hybrid filtering, 165
Productivity category, 40
protocol
block messages, 86
definitions, 214
management, 202
protocol detection, 150
protocol filters, 48
adding, 77
creating, 51
defined, 37
editing, 52
renaming, 52
templates, 51, 54
protocol identifiers, 217
IP addresses, 217
ports, 217
protocol management
  Network Agent, 366
protocol usage alerts
  adding, 322
  configuring, 321
protocols
  added to master database, 40
  bandwidth usage, 221
  collecting usage information, 31
  creating new, 216
  defined, 32, 39
  defining custom, 202
  definitions, 214
  filtering, 52, 215
  list of all, 39
  locking for all roles, 297, 299
  logging for all roles, 299
  modifying Websense-defined, 220
  not logged, 414
  renaming custom, 218
  Security Protocol Groups, 44
  selecting for investigative reports, 128
  selecting for presentation reports, 104
  TCP and UDP support, 53
proxy auto-configuration (PAC) file, 170
  browser configuration, 171
  defined, 171
  unfiltered destinations, 168
proxy server
  database download configuration, 34
proxy settings
  database download, 373
  verifying, 373
Q
Quick Start tutorials, 18
  launching, 18
Quota, 45
  quota time, 46
    applets, 46
    applying to clients, 46
    in multiple Policy Server environment, 308
    sessions, 46
R
RADIUS Agent, 247, 306
  command-line parameters, 392
  configuring, 250
  console mode, 391
read time, 348
read time threshold, 347
real-time database updates, 33, 323
real-time options
  file scanning, 152
real-time scanning, see scanning, 145
Real-Time Security Updates, 33, 323
recategorized URLs, 209
  adding, 211
  editing, 211
editing, 100
report title, presentation reports, 105
reporting
  access, 334
  administrator, 278, 296
  administrator restrictions, 271
  components, 333
  configuring email server, 337
  configuring self-reporting, 356
  permissions, 270, 271, 280, 290
  pop-up blocking, 416
  preferences, 337
  retrieve hybrid data, 176
  scanning options, 158
  self-reporting, 293
  setting permissions, 289
  strategy, 333
  timeout, 411
reports
  configuring investigative, 352
  email distribution, 337
  empty, 414
  incomplete, 417
  investigative, 97, 98
  presentation, 97
  retaining, 111
  User Activity Detail by Day, 130
  User Activity Detail by Month, 131
  using, 97
reputation filtering, 41
reset WebsenseAdministrator password, 29
restore utility, 324
  command reference, 330
  running, 329
restoring Websense data, 324, 329
Review Reports
  presentation reports, 100
risk classes, 41, 335, 336
  assigning categories, 336
  Business Usage, 42
  in reporting, 336
  Legal Liability, 42
  Network Bandwidth Loss, 42
  Productivity Loss, 42, 43
  Security Risk, 43
  selecting for investigative reports, 128
  selecting for presentation reports, 103
roaming users
  filtering, 179
roles
  adding, 286, 287
  adding administrators, 288, 291
  adding managed clients, 275, 278, 289, 292
  administrative, 268
  administrators in multiple, 291
  applying policies, 274, 280
  clients in multiple, 293
  creating filters, 279
  creating policies, 279
  deleting, 286
deleting administrators, 288
deleting clients, 289
deleting Super Administrator, 268, 294
deleting, effects of, 294
editing, 288
editing filters, 279
editing policies, 279
Filter Lock, effects of, 297
locking categories, 298
locking protocols, 299
names, 286
overlapping clients, 278
Permit All filters in, 274
priority, 286, 294
Super Administrator, 267, 268, 269
switching, 270
viewing definition, 278
rollover options, database partitions, 345
running TRITON - Web Security, 17

S
samples
category and protocol filters, 53
policies, 73
Save All, 21
saving presentation reports, 109
scanning
database updates, 157
overview, 145
settings, 148
subscription key, 147
scanning applications, 152
scanning files, 152
scanning options, 151, 158
categorizing content, 149
reporting, 158
saving changes, 150, 151, 152, 153, 156, 157, 161
stripping content, 154
schedule
policy definition, 77
scheduled jobs
activating, 116
customizing email, 115, 139
date range, 114, 140
deactivating, 116
deleting, 116
investigative reports, 119, 138
job history, 117
output format, 114
presentation reports, 110, 113, 115
report file name, 110
schedule, 112, 139
scheduled jobs list
investigative reports, 140
presentation reports, 100
Scheduler, presentation reports, 110
scheduling
backups, 326
hybrid directory synchronization, 176
hybrid log record synchronization, 176
hybrid policy synchronization, 175
stopping scheduled backups, 330
scheduling hybrid communication, 175
search filters
  hybrid filtering, 175
search pattern
  investigative reports, 418
searching
  directory clients, 70
  from address bar, 379
  investigative reports, 123, 418
securewispproxy.ini file, 185, 186
Security category, 41
Security Gateway, 304
Security Protocol Groups, 44
security threats
  scanning for, 151
SecurityCategoryOverride, 212
selective authentication, 236
selective category logging, 334, 339
self-registration, 189
  adding domains, 188
  editing domains, 189
self-reporting, 143, 293
  configuring, 356
  enabling, 337
  notifying users, 356
services
  stopping and starting, 314
Services dialog box, 432
session timeout, 19
session, browse, 347
setting scanning options, 148
settings
  Account, 30
  Alerts, 317
  Database Download, 33
  Directory Services, 63
  Filtered Locations, 165
  Filtering, 55
  Log Database, 344
  Logon Directory, 282
  Network Agent, 362
  Policy Server, 308
  Remote Filtering, 184
  Scheduling, 175
  Shared User Data, 172, 174
  User Access, 187
  User Identification, 234
Settings tab, 21
SNMP alerts, 318
Special Events, 40
SQL Server
  permissions, 410
SQL Server Agent
  job, 415
SSL decryption bypass, 160
  overview, 147
Privacy Category, 160
standard reports, investigative, 119, 134
starting
  Log Server, 340, 341
  Websense services, 314
Status
  Alerts, 322
  Audit Log, 313
  History, 25
  Today, 22
status
  hybrid filtering, 176
stopping
  Log Server, 340, 341
  Websense services, 314
storing backup files, 328
stripping active content, 154
subscription key, 29
  entering, 30
  invalid or expired, 369
  verifying, 372
subscriptions, 29
  exceeded, 29
  expired, 29
  MyWebsense portal, 29
summary reports
  investigative reports, 120
  multi-level, 124
Sun Java System
  hybrid configuration, 174
Sun Java System Directory, 65
Super Administrator
  adding clients to role, 273
  conditional, 270
  copying filters, 274
  copying policies, 274
  deleting role, 268, 294
  Filter Lock, effects of, 297
  moving clients from role, 273, 274
  permissions, 269
  role, 267, 268, 269
  switching roles, 270
  unconditional, 270, 288
  WebsenseAdministrator, 18
switching roles, 270
Sync Service, 172, 306
  configuring, 175
  status information, 176
syncservice.ini
  BlockMessageBoardPosts parameter, 214
  SecurityCategoryOverride parameter, 213
system alerts, 316
  configuring, 319
TCP and UDP support, 53
technical support, 35
templates, 54
  category filter, 49, 54
  protocol filter, 51, 54
Test Filtering
  Find User, 228
Test Filtering tool, 228
threat scanning, 151
threats
  in files, 152
  in Web pages, 151
time savings
  History page, 25, 28
timeout
  disable for TRITON - Web Security, 24
  reporting, 411
title, presentation reports, 105
Today page, 22
  charts, 23
    customizing, 24, 25
    Health Alert Summary, 22
Today’s Value chart, 22
Toolbox, 226
tools
  Check Policy, 227
  Find User option, 228
  Investigate User, 228
  Test Filtering, 228
  URL Access, 228
  URL Category, 227
tracking
  Internet activity, 316
  system changes, 313
transparent user identification, 231
  agents, 231
    configuring, 234
    DC Agent, 242
    eDirectory Agent, 252
    hybrid filtering, 170
    Logon Agent, 245
    RADIUS Agent, 247
Trap server
  SNMP alert configuration, 318
TRITON - Web Security, 17, 304
  accessing with network account, 282
  accessing with Websense user account, 281
  administrator access, 281
  concurrent access by administrators, 296
  disable timeout, 24
  launching, 17
  logging on, 18
  navigation, 20
  Websense banner, 20
TRITON Web Security
  session timeouts, 19
troubleshooting tools
  Event Viewer, 432
Services dialog box, 432
websense.log, 432
tunneled protocol detection, 150
tutorials
  Quick Start, 18

U
unable to
  add user and groups, 392
unblocking URLs, 210
unblocking URLs (hybrid), 168
unconditional Super Administrator, 270, 288
unfiltered destinations
  adding, 168
  defined, 167
  editing, 169
  PAC file, 168
  syntax, 169
  Web mail, 168
unfiltered URLs, 202, 209
  defining, 210
  for hybrid filtering, 168
  not applied, 404
Unrestricted policy, 73
updates
  Master Database, 371
updating the scanning database, 157
upgrade
  missing users, 370
URL Access tool, 228
URL Category tool, 227
usage alerts, 316
  category, adding, 320
  category, configuring, 320
  logging categories, 337
  protocol, adding, 322
  protocol, configuring, 321
Usage Monitor, 304
Use custom filters, 66
Use more restrictive blocking, 196
  with limited access filters, 197
use quota time, 46
  block page button, 45
user access to hybrid filtering, 169
user accounts
  adding Websense, 285
  password, 271
  Websense, 271, 281
  WebsenseAdministrator, 267, 268, 269
User Activity Detail by Day report, 130
  category map, 132
User Activity Detail by Month report, 131
User by Day/Month reports, 119, 130
user identification
  hybrid filtering, 170
  manual, 233
remote users, 232
transparent, 231
troubleshooting, 384
User Identification page, 234
user information, logging, 337
user profile
  logon script issues, 388
user search, 70
user search filters, 175
User Service, 62, 305
users, 59, 62
  identifying, 231
  identifying when off-site, remote filtering software, 182
  manual authentication, 233
  transparent identification, 231
utilities
  Log Server Configuration, 339
V
View Pending Changes, 21
visits
  logging, 334
VPN
  remote filtering software, 184
  split-tunneled, 184
W
Websense configuration information, 307
Websense Master Database, 32
Websense software
  components, 302
Websense status, 322
  Alerts, 322
  Audit Log, 313
  History, 25
  Today, 22
Websense user accounts, 271, 281
  adding, 285
  managing, 286
  password, 271
  WebsenseAdministrator, 18
Websense Web Security Gateway subscription key, 147
websense.log, 432
WebsenseAdministrator, 18, 269
  deleting, 268
  password, 269
  user, 267, 268
WebsenseAdministrator password
  resetting lost, 29
Windows
  Event Viewer, 432
  Services dialog box, 432
Windows Active Directory (Native Mode), 64
Windows NT Directory / Active Directory (Mixed Mode), 64
X
XLS format
  audit log, 313
  investigative reports, 119, 142
presentation reports, 109, 111