Transparent Identification of Users
Websense® Web Security Solutions

v7.5, v7.6
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Introduction to Transparent User Identification

Related topics:
- *Websense transparent identification agents*, page 2
- *Combining transparent identification agents*, page 2
- *Transparent identification agent configuration settings*, page 4
- *Transparent identification of off-site users*, page 4

Websense Web Security solutions let you define custom filtering policies for different individuals or groups within your organization.

- In any environment, you can assign policies to individual computers (identified by IP address), or networks (groups of contiguous IP addresses).
- If your environment includes a supported directory service, you can configure Websense software to also filter directory clients: users, groups, and domains (OUs).

To apply policies to users, groups, and other directory clients, Websense software must be able to identify the user making a request, given the originating IP address. Any of 4 methods can be used to identify users:

- An integration product can be configured to pass user information to Websense software.
- One or more Websense transparent identification agents can be used to retrieve user information.
- Websense software can prompt users for logon information when they open a browser.
- With Websense Web Security Gateway Anywhere, Directory Agent can collect directory information to the hybrid service, allowing users to be identified transparently when they connect to hybrid filtering. See the TRITON - Web Security Help (version 7.5 or version 7.6) to find Directory Agent configuration details.

This paper describes the deployment, configuration, and use of Websense transparent identification agents (second method above), including frequently asked questions and troubleshooting information.
**Websense transparent identification agents**

Transparent identification agents allow Websense software to apply user- and group-based filtering policies without prompting users for logon information.

**Note**

For deployments that include a transparent identification agent, Websense, Inc., recommends using anonymous authentication in your proxy server (if any). In rare cases, Basic or Integrated Windows Authentication can interfere with access to Internet applications.

If a user cannot be identified transparently, and manual authentication is not enabled, Websense software filters using computer or network policies, or the Default policy.

There are 4 Websense transparent identification agents, which can be used alone or combined as noted in the next section.

- **Websense DC Agent:** Communicates with Windows-based directory services. Websense DC Agent is installed on any domain in the network on a Windows server (see *Websense DC Agent*, page 5).
- **Websense Logon Agent:** Communicates with either Windows Active Directory or Windows NT Directory. Works with a client logon application to identify users logging on to Windows machines (see *Websense Logon Agent*, page 17).
- **Websense RADIUS Agent:** Can be used in conjunction with any supported directory service. Works together with a RADIUS client and RADIUS server to identify users logging on from remote locations (see *Websense RADIUS Agent*, page 23).
- **Websense eDirectory Agent:** Communicates with Novell eDirectory. Detects users logged on to Novell eDirectory (see *Websense eDirectory Agent*, page 33).

**Combining transparent identification agents**

Websense Web Security solutions support certain combinations of the agents within the same network or on the same machine. Generally, it is best to run one agent of a particular type on one machine. If your network configuration requires multiple agents, it is best to install them on separate machines. However, multiple agents on a single machine can work in some cases, as listed here.

<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>Combination</td>
<td>Same machine?</td>
<td>Same network?</td>
<td>Configuration required</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</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>Each agent must use a unique port number to communicate with Filtering Service. By default, DC Agent uses port 30600; RADIUS Agent uses port 30800.</td>
</tr>
<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 each agent to use a unique port to communicate with Filtering Service. By default, DC Agent uses port 30600; Logon Agent uses port 30602.</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 use a unique port to communicate with Filtering Service. By default, eDirectory Agent uses port 30700; RADIUS Agent uses port 30800. When adding agents to TRITON - Web Security, use an IP address to identify one, and a machine name to identify the other. See the Transparent Identification of Users white paper for details.</td>
</tr>
<tr>
<td>DC Agent + Logon Agent + RADIUS Agent</td>
<td>Yes</td>
<td>Yes</td>
<td>This combination is rarely required. Configure each agent to use a unique port to communicate with Filtering Service. By default, DC Agent uses port 30600; Logon Agent uses port 30602; RADIUS Agent uses port 30800.</td>
</tr>
</tbody>
</table>

See the installation materials for your version for detailed installation instructions.
Refer to the TRITON - Web Security Help (version 7.5 or version 7.6) for instructions on configuring Websense transparent identification agents and implementing manual authentication.

Note
Instructions for configuring an integration product to handle user identification are provided in the installation materials for your version. Note that not all integration products can be configured to provide user names to Websense software.

Transparent identification agent configuration settings

When you configure transparent identification agents in TRITON - Web Security, the settings apply to all instances of the agent. Some settings (typically marked with an asterisk [“*”]) are also stored in a separate configuration (.ini) file that is specific to each agent.

If you have multiple instances of an agent, you can use the configuration file to implement unique settings for each agent instance. Settings specified in the configuration file override the global settings in TRITON - Web Security. This paper includes information about the configuration files used with each transparent user identification agent.

Transparent identification of off-site users

Websense software can use various methods to transparently identify users when they are off-site:

- Deploy a Websense Remote Filtering Server in your network, and then install Remote Filtering Client on user machines. Remote Filtering Client communicates with Remote Filtering Server to ensure that filtering policies are applied correctly. For more information, see the Remote Filtering Software technical paper (version 7.5 or version 7.6).
- If remote users log on directly to Windows domains in your network, you can use DC Agent to identify them.
- If your environment includes a RADIUS server, you can use RADIUS Agent to identify remote users.

In a Websense Web Security Gateway Anywhere deployment, hybrid filtering can also be used to filter users when they are outside your network. Both manual and transparent authentication methods are available when using the hybrid service to filter off-site users. See the TRITON - Web Security Help (version 7.5 or version 7.6) for details.
Websense DC Agent

DC Agent queries Windows domain controllers for logon session information to identify users without prompting them for logon information. The agent works with User Service to gather user information and send it to Filtering Service for use in applying policies. Several variables determine the speed of data transmission, including the size of your network and the amount of existing network traffic. See Components used for transparent identification with DC Agent, page 9, for more information.

- **DC Agent detects domain controllers**: At startup, and (by default) every 24 hours thereafter, DC Agent identifies available domains and domain controllers in...
the network, saves the information to `dc_config.txt`, and sends the information to Filtering Service.

NetBIOS and Domain Discovery
For automatic domain detection to occur, NetBIOS must be enabled on firewalls or routers connecting virtually or physically separate subnets or domains. In particular, TCP port 139 (used by NetBIOS) must be enabled. If NetBIOS is not enabled between domains or subnets, DC Agent cannot communicate with those domains or subnets. This can be true even if those domains or subnets are trusted by the domain where Filtering Service resides.

If NetBIOS port 139 is not enabled, deploy additional DC Agents in virtually or physically remote domains.

If you cannot (or prefer not to) enable port 139, you can disable NetBIOS usage. See *UseNetBIOS*, page 51.
- **DC Agent obtains logon session information:** DC Agent queries each domain controller for user logon sessions, obtaining the user and computer name.

- **Windows Domain Controllers**

  - DC Agent obtains logon session information:
    - DC Agent queries each domain controller for user logon sessions, obtaining the user and computer name.
    - By default, the query occurs every 10 seconds. This interval can be configured in TRITON - Web Security (go to **Settings > General > User Identification**, and then click a DC Agent instance in the Transparent Identification Agents list).

  - DC Agent records user name/IP address pairs:
    - For each logon session, DC Agent performs a DNS lookup to resolve the computer name to an IP address, and then stores the user name/IP address pair in its user map in local memory. It periodically writes a copy of the user map to **XidDcAgent.bak**.

  - DC Agent sends user information to Filtering Service: DC Agent provides user names and IP addresses to Filtering Service each time its user map is updated.

- **Note**
  - If DC Agent is not running when a user logs on to a domain controller (because the DC Agent machine was restarted, for example), the logon session is not recorded. In this case, the user may be filtered by the computer or network policy (if it exists), or by the **Default** policy.
The agent sends only those new user name/IP address pairs recorded since the last query.

Filtering Service adds new user name/IP address pairs to its copy of the user map in local memory.

No confidential information (such as user passwords) is transmitted.

- **Filtering Service gets group information for logged-on users**: Filtering Service queries User Service to get group information for users in its copy of the user map. User Service queries the directory service for this group information, and sends the information to Filtering Service.

  User Service also provides user, group, domain, and organizational unit information from the directory service to TRITON - Web Security when you add Directory clients.

- **Websense software applies policies to logged-on users**: Filtering Service uses the information from DC Agent and User Service to ensure that the correct policies are applied to Directory clients.

  Filtering Service does not check the policy every time an Internet request is made; policy data is cached for 3 hours by the server, unless updates are saved in TRITON - Web Security. For more information, see the TRITON - Web Security Help.

DC Agent can be used in conjunction with Logon Agent. In this configuration, user logon information provided by Logon Agent takes precedence over information from DC Agent. DC Agent communicates a logon session to Filtering Service only in the unlikely event that Logon Agent has missed one.

**DC Agent computer polling**

In addition to polling domain controllers for logon information, DC Agent also polls client machines (computers) by default. This helps to verify which user is logged on to a machine.

When Filtering Service receives a request from a client machine, and the logged-on user does not appear in its user map, Filtering Service prompts DC Agent to poll the client machine.

DC Agent uses WMI (Windows Management Instruction) for computer polling. If you use computer polling, configure the Windows Firewall on client machines to allow communication on port 135.

DC Agent stores the resulting user name/IP address pair in its user map and provides the information to Filtering Service. At a pre-defined interval, DC Agent uses computer polling to verify that users are still logged on.

You can configure how often DC Agent attempts to verify that users are still logged on, and how long an entry remains in the user map. See *Configuring DC Agent settings in TRITON - Web Security*, page 12.
Components used for transparent identification with DC Agent

Transparent identification with Websense DC Agent involves the following components.

**DC Agent**

Websense DC Agent monitors domain controllers and client machines for user logon information, and then provides the information to Filtering Service for use in applying filtering policies.

DC Agent can be installed on a single machine, and can discover domains outside of its own domain. Multiple DC Agent instances can also be used. This may provide some benefit in larger networks. For details, see *Deploying DC Agent and related components*, page 12.

You can configure DC Agent and Filtering Service to use an authenticated connection for communication (see *Configuring DC Agent settings in TRITON - Web Security*, page 12).

The DC Agent executable (*XidDcAgent.exe*) is installed in the Websense bin directory (C:\Program Files\Websense\bin, by default). This program runs as a Windows service (Websense DC Agent), and initiates the processes that enable DC Agent to identify domains and monitor logon sessions.

DC Agent stores domain controller information in a file called *dc_config.txt*. New domain information is written to *dc_config.txt* at agent startup, and every 24 hours thereafter (by default).

The *dc_config.txt* file contains:
- Names of the available domains and domain controllers in the network
- Whether DC Agent monitors each domain controller

Additional DC Agent settings can be configured in the *transid.ini* file. (A synopsis of each parameter in the *transid.ini* file is provided in *Other transparent identification settings*, page 43.)

DC Agent writes its user-name-to-IP address map to a file called *XidDcAgent.bak*.

**User Service**

User Service works with DC Agent to provide an up-to-date list of domains in the network and users in each domain. User Service interacts with the directory service to get group and OU information for logged-on users.
Filtering Service

Filtering Service receives user logon session information from DC Agent as users log on to the network. Filtering Service gets user data in the form of user name/IP address pairs (originating from DC Agent’s map in local memory).

When Filtering Service receives the IP address of a machine making an Internet request, it matches the address with the user name provided by DC Agent. Filtering Service then uses the appropriate policy to filter the request.

Filtering Service and DC Agent can be installed on the same machine, or on different machines.

Websense Web Security can be configured to prompt users for their logon information if DC Agent is unable to identify them (manual authentication). When manual authentication is used, a user who does not provide a valid account name and password is blocked from Internet access.

If a user cannot be identified transparently, and manual authentication is not enabled, then Websense software filters requests based on computer or network policies, or on the Default policy.

Note

Filtering Service, User Service, and DC Agent must be able to communicate successfully. Problems with communication between components can cause user identification errors. See DC Agent, page 76, for common problems and related solutions.

DC Agent and user machines

When DC Agent is used for transparent identification, filtered users must be able to log on to a Windows domain from their machines. Client machines do not necessarily need to be running a Windows operating system. See the installation materials for your version for a list of supported operating systems.

The IP address of each computer is a key element in applying Websense filtering policies. If DC Agent cannot identify a machine by IP address, Internet requests made from that machine are filtered according to the Default policy.

For each logon session detected by a domain controller, DC Agent performs a reverse DNS lookup to convert the user’s machine name to an IP address, and then stores the IP address in its user map.

You can set DC Agent to use NetBIOS to get IP Addresses if the DNS lookup fails. See the UseNetBIOS description in Other transparent identification settings, page 43, for details.
Files used by DC Agent

Most of the files involved in the transparent identification process are created automatically during installation. The table below includes a brief synopsis of each file and its primary functions.

<table>
<thead>
<tr>
<th>Filename</th>
<th>Location and Purpose</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>XidDcAgent.exe</td>
<td>\Websense\bin\</td>
<td>Is the core of DC Agent. Automatically discovers domains at startup and at 24-hour intervals, by default. Sends new entries to Filtering Service, when queried. Allows communication of transparent identification configuration from TRITON - Web Security to DC Agent. Uses port 30600 by default.</td>
</tr>
<tr>
<td>transid.ini</td>
<td>\Websense\bin\</td>
<td>Contains initialization parameters for XidDcAgent.exe. See Other transparent identification settings, page 43, for parameter descriptions. Changes to this file override settings configured in TRITON - Web Security.</td>
</tr>
<tr>
<td>dc_config.txt</td>
<td>\Websense\bin\</td>
<td>Specifies which domains and domain controllers DC Agent should monitor.</td>
</tr>
<tr>
<td>XidDcAgent.bak</td>
<td>\Websense\bin\</td>
<td>Serves as a backup copy of the DC Agent user map. Read on agent startup.</td>
</tr>
<tr>
<td>ignore.txt</td>
<td>\Websense\bin\</td>
<td>Contains list of user names, machines, and user/machine pairs for DC Agent to ignore. See Configuring an agent to ignore certain user names, page 44.</td>
</tr>
</tbody>
</table>

DC Agent deployment and configuration

To enable transparent user identification with DC Agent:

- Install DC Agent and User Service. DC Agent can be installed with other Websense software components or alone.
- Use TRITON - Web Security to configure Websense software to communicate with DC Agent (see Configuring DC Agent settings in TRITON - Web Security, page 12).
- Use TRITON - Web Security to identify directory clients to filter.
You can also configure Websense software to prompt users for logon information if transparent identification fails or is not available (for example, due to a network connection problem between the agent and the directory service). See the TRITON - Web Security Help (version 7.5 or version 7.6) for details.

Deploying DC Agent and related components

If your network is very large (10,000+ users or 30+ domain controllers), you may benefit from installing DC Agent on multiple machines, particularly if you have different domains in separate subnets. This way, you have ample space for files that are continually populated with user information, and the user identification process is faster.

In most cases, you need only 1 Filtering Service that communicates with every instance of DC Agent in your network. If you have installed multiple Filtering Services for load-balancing purposes, each Filtering Service must be able to communicate with every DC Agent.

Typically, User Service is installed on the same machine as Policy Server. User Service can be installed separately, as long as there is 1 instance of User Service for each instance of Policy Server.

DC Agent uses Transmission Control Protocol (TCP) to transmit data. When user data is sent to Filtering Service, roughly 80 bytes is transmitted per user name/IP address pair. On average, DC Agent uses 2.8 MB RAM, but this varies based on the number of logon sessions. The table below shows average quantities of data transferred per day, by network size.

<table>
<thead>
<tr>
<th>Number of Users</th>
<th>Data Transferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 users</td>
<td>30 KB</td>
</tr>
<tr>
<td>2000 users</td>
<td>240 KB</td>
</tr>
<tr>
<td>10,000 users</td>
<td>1200 KB</td>
</tr>
</tbody>
</table>

Configuring DC Agent settings in TRITON - Web Security

Use the Settings > General > User Identification page to review and edit DC Agent configuration information.

To edit settings for a DC Agent instance:

1. Use the Transparent Identification Agents table to select the IP address or host name of the DC Agent instance that you want to configure.

   If you have installed a new DC Agent instance that does not appear in the list, click Add Agent, then select DC Agent from the drop-down list.
2. Under Basic Agent Configuration, enter or verify the IP address or name of the Server on which the agent is installed.

**Note**
Host names must start with an alphabetical character (a-z), not a numeric or special character.

Host names containing certain extended ASCII characters may not resolve properly. To avoid this issue, enter an IP address instead of a host name.

3. Enter or verify the Port that DC Agent should use to communicate with other Websense components. The default is 30600.

4. To establish an authenticated connection between Filtering Service and DC Agent, check Enable Authentication, and then enter a Password for the connection.

The rest of the settings on this page apply to all DC Agent instances in your network. In other words, changes made to the selected agent instance are applied to all instances.

To override these settings for an individual DC Agent instance, you must update the transid.ini file for that instance. See DC Agent initialization parameters, page 46.

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. This is the default behavior, which is strongly recommended.

   You can specify which domain controllers each instance of DC Agent polls in the agent’s configuration file. See Configuring DC Agent load balancing, page 14, 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 (recommended), 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.

### Configuring DC Agent load balancing

To use multiple DC Agent instances for load balancing in a large network, edit each agent’s *dc_config.txt* file so that each instance monitors specific domain controllers in the network.

To do this:

1. Navigate to the Websense **bin** directory on the DC Agent machine (C:\Program Files\Websense\bin, or C:\Program Files\Websense\Web Security\bin, by default).
2. Make a backup copy of *dc_config.txt* in another location.
3. Open the original *dc_config.txt* file in a text editor and locate the name of each domain that the selected DC Agent instance monitors.
4. Under each domain name, set any domain controller entry that the selected DC Agent should not monitor to **off**. For example, to configure a DC Agent instance to monitor only DC1 and DC2 in Domain2, edit the file as follows:

   ```
   [Domain2]
   DC1=on
   DC2=on
   DC3=off
   DC4=off
   ```

5. Save and close the file, and then restart the Websense DC Agent service.

See *Files used by DC Agent*, page 11, for more information about *dc_config.txt* and other files used in the transparent identification process.
Configuring DC Agent domain discovery

By default, DC Agent automatically identifies the domains in its subnet every 24 hours, adding new domains and domain controllers to the `dc_config.txt` file.

You can configure this behavior in the `transid.ini` file:

1. On the DC Agent machine, navigate to the Websense bin directory (C:\Program Files\Websense\bin, by default).
2. Make a backup copy of `transid.ini` in another location.
3. Open the original `transid.ini` file in a text editor.
4. To change the domain detection interval, modify the line:
   
   ```plaintext
   DiscoverInterval=86400
   
   - The default value is 86400 seconds (equals 24 hours).
   - The minimum permitted interval is 3600 seconds (1 hour).
   - To disable domain detection altogether, set `DiscoverInterval` equal to 0.
   ```
5. Save and close the file.
6. Restart the Websense DC Agent service.

See *Other transparent identification settings*, page 43, for more information about the `DiscoverInterval` parameter.
Using Websense Logon Agent maximizes accuracy in identifying users as they log on to the network. While DC Agent identifies users by periodically querying domain controllers and client machines, 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 the Authentication Server) works with the Websense logon application (LogonApp.exe) to identify users as they log on to Windows domains in your network. Logon Agent then provides up-to-date logon session information to Filtering Service.

The logon application is activated via a logon script (a text file with a .bat or .cmd extension) that resides in the same directory as LogonApp.exe. Customize the default script installed with your Websense software to meet your needs.

See your installation materials for information about configuring logon and logout scripts based on the directory service in your network.

Logon Agent user identification process

After the Logon Agent service is installed on a server machine, and the logon application is deployed to client machines, the 2 components work together to detect users as they log on to your network.

The user identification process works as follows.
1. When users log on to the network, a network logon script invokes the Websense logon application (LogonApp.exe).

2. The logon application contacts Logon Agent via HTTP.

3. Logon Agent sends an NTLM authentication challenge, and the logon application provides a user name, hashed password, and IP address to Logon Agent.

4. Logon Agent verifies the user name/password combination from the logon application by establishing a session with the domain controller. (Logon Agent contacts User Service to determine which domain controller is the logon source.)

5. After verifying the user name/IP address pair, Logon Agent provides the information to Filtering Service and adds an entry to its user map in local memory. The user map is periodically saved to a backup file, AuthServer.bak.

6. Filtering Service records user name/IP address pairs to its own copy of the user map in local memory. Filtering Service is not sent confidential information (such as user passwords).

If you Logon Agent in conjunction with DC Agent, Logon Agent takes precedence. DC Agent communicates a logon session to Filtering Service only in the unlikely event that Logon Agent has missed one.

Components used for transparent identification with Logon Agent

Transparent identification with Websense Logon Agent uses the following components.
Logon Agent

The Websense Logon Agent (Authentication Server) can be installed on Windows or Linux, and works with the logon application installed on the Windows client.

Logon Agent can communicate with Windows Active Directory (native or mixed mode) or Windows NT Directory, and uses information sent by the logon application to authenticate user logon sessions from all Windows domains in your network. The agent stores authenticated user name/IP address pairs in a user map in local memory. The user map is periodically saved to a backup file, AuthServer.bak.

Multiple Logon Agent instances can be used if required; this may benefit larger networks (see Logon Agent deployment and configuration, page 21).

Filtering Service uses the information provided by Logon Agent to apply filtering policies to logged-on users.

LogonApp.exe

The logon application (LogonApp.exe) runs on Windows client machines, and sends user logon information to Logon Agent for authentication. The application sends user data either when logon sessions first occur, or at a specified interval (default), depending on the application’s operation mode.

✦ In persistent mode (default), the logon application sends logon information to Logon Agent at a specific interval (configured using the Query interval (persistent mode) setting in TRITON - Web Security).

✦ In nonpersistent mode, the logon application sends logon information to Logon Agent only once for each logon. The entry remains in the user map for a specific interval (configured using the User entry expiration (nonpersistent mode) setting in TRITON - Web Security).

See Other transparent identification settings, page 43, for information about configuring persistent and nonpersistent mode.

User Service

User Service provides domain controller names and IP addresses to Logon Agent so that the agent can authenticate users logged on to domains. User Service also interacts with your directory service to get group information for logged-on users.

Filtering Service

Filtering Service translates logon session data provided by Logon Agent so that the appropriate filtering policies can be applied to users, groups, and domains (OUs).

Filtering Service receives user logon session information from Logon Agent as users log on to domain controllers or machines. Filtering Service gets user data as user name/IP address pairs. When Filtering Service receives the IP address of a machine making an Internet request, it consults its user map to match the address with a user
name, allowing users to be identified transparently. Filtering Service then filters users according to policies assigned to those users or groups.

Websense software can be configured to prompt users to manually authenticate if it cannot obtain user information via Logon Agent. When manual authentication is enabled, users who cannot provide a valid user name and password are blocked from Internet access.

If a user cannot be identified transparently, and manual authentication is not enabled, Websense software filters requests using computer or network policies, or the Default policy.

Note
Filtering Service, User Service, and Logon Agent must be able to communicate successfully. Problems with communication between components can cause user identification errors.

Files used by Logon Agent

<table>
<thead>
<tr>
<th>Filename</th>
<th>Location and Purpose</th>
<th>Functionality</th>
</tr>
</thead>
</table>
| AuthServer.exe | Websense\bin\ or /opt/Websense/ Runs as the Websense Logon Agent service.            | The Logon Agent executable:  
• Sends new entries to Filtering Service.  
• Receives configuration information from TRITON - Web Security.  
• Uses port 30602 by default. |
| LogonApp.exe   | Stored in a shared network location (recommended), and activated on client machines by a logon script | Captures user logon sessions as they occur. Runs on Windows client machines. |
| [logonscript].bat | Resides in the same shared network location as LogonApp.exe                           | Invokes LogonApp.exe, which runs on client machines and captures logon sessions. |
| AuthServer.bak | Websense\bin\ or /opt/Websense/                                                     | Backup copy of the Logon Agent user name/IP address map. Read at startup.    |
| AuthServer.ini | Websense\bin\ or /opt/Websense/                                                     | Contains one initialization parameter for Logon Agent.                        |
Logon Agent deployment and configuration

Logon Agent is used with Windows Active Directory, and can run on Windows or Linux machines. The logon application runs only on Windows client machines.

Logon Agent needs to be installed on only one machine in the network. However, if your network is very large (10,000+ users or 30+ domain controllers), you may benefit from installing Logon Agent on multiple machines, particularly if you have different domains in separate subnets. This way, you have ample space for files that are continually populated with user information, and the user identification process is faster.

In most cases, you need only one Filtering Service to communicate with every instance of Logon Agent in your network. If you have installed multiple Filtering Services for load-balancing purposes, each Filtering Service must be able to communicate with every Logon Agent.

Typically, User Service is installed on the same machine as Policy Server. User Service can be installed separately, as long as there is one instance of User Service for each instance of Policy Server.

Configuring Logon Agent settings in TRITON - Web Security

Use the Settings > General > User Identification page to review and edit Logon Agent configuration information.

To edit settings for a Logon Agent instance:

1. Use the Transparent Identification Agents table to select the IP address or host name of the Logon Agent instance that you want to configure.
   
   If you have installed a new Logon Agent instance that does not appear in the list, click Add Agent, then select Logon Agent from the drop-down list.

2. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.

3. Enter the Port that Logon Agent should use to communicate with other Websense components. The default is 30602.

4. To establish an authenticated connection between Filtering Service and Logon Agent, check Enable Authentication, and then enter a Password for the connection.

Note

Host names must start with an alphabetical character (a-z), not a numeric or special character.

Host names containing certain extended ASCII characters may not resolve properly. To avoid this issue, enter an IP address instead of a host name.
5. 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** (default) or **nonpersistent mode**.

- 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 (every 15 minutes, by default).

- 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 (24 hours, by default). When this timeout period is reached, the user entry is removed from the user map.

  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.)

When you are finished making configuration changes, click **OK** to save your settings.
Websense RADIUS Agent works together with the RADIUS server and RADIUS clients in your network to process and track Remote Access Dial-In User Service (RADIUS) traffic.

Websense RADIUS Agent enables Websense filtering software to transparently identify 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).

**Processing RADIUS traffic**

RADIUS Agent acts as a proxy that forwards RADIUS messages between a RADIUS client and a RADIUS server (or multiple clients and servers, depending on the network configuration). RADIUS Agent does not authenticate users directly. Instead, the Agent identifies remote users authenticated by a RADIUS server and associates them with IP addresses, so Websense software can filter those users.

When properly configured, RADIUS Agent captures and processes RADIUS protocol packets of the following 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 activity for a specific user.

### RADIUS authentication and accounting

Each RADIUS message packet contains attributes that describe the connection attempt, such as user name, password, and IP address of an access server. Websense RADIUS Agent stores user name-to-IP-address pairings in a user map, and provides this information to Websense Filtering Service.

If your RADIUS client supports accounting (user logon tracking), and accounting is enabled, RADIUS Agent is able to extract more details about user logon sessions from the RADIUS messages it receives.

For example, if there is no static IP address for an authenticated remote user, a dynamic IP address is assigned to that user. RADIUS Agent receives the dynamic IP address via an accounting request from the RADIUS client, and then records the resulting user name/IP address entry in its user map.

*Stop accounting* requests tell the RADIUS server to stop tracking logon activity for a particular user. The stop accounting request process is as follows:

1. RADIUS Agent receives a RADIUS stop accounting message.
2. RADIUS Agent extracts the user name and IP address from the request, and tells the RADIUS Agent service to remove the matching entry from its map.

### The RADIUS user identification process

Websense RADIUS Agent works together with the RADIUS server and RADIUS clients 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 of users who access your network remotely, as well as to local users.

**Note**

Websense, Inc., recommends installing RADIUS Agent on a machine separate from the RADIUS server machine. This prevents port and IP address conflicts between RADIUS Agent and the RADIUS server.

**Without** Websense RADIUS Agent, remote users are authenticated by a RADIUS client (typically, an RAS server, VPN server, or firewall).

The authentication process without RADIUS Agent is as follows:

1. A user logs on to the network from a remote machine.
2. The RADIUS client receives an authentication request for that user.
3. The RADIUS client contacts the RADIUS server via the default RADIUS ports (1645 for authentication, and 1646 for accounting), and sends the user name and password to the RADIUS server.

4. The RADIUS server validates the user name/password combination by checking it against the directory service, and then responds to the RADIUS client.

With Websense RADIUS Agent in place in your network, the user authentication process allows the agent to process and transmit remote authentication requests and provide user information to Filtering Service for use in filtering.

The transparent identification process is as follows:

1. **Note**
   - If you are using RADIUS authentication in a specific Windows domain, run the Websense RADIUS Agent service as a domain user, or as the default System account on a machine in that domain.

2. When a remote user logs on to the network, the RADIUS client receives an authentication request and contacts the RADIUS Agent machine via port 1645.
3. RADIUS Agent extracts the authentication request ID (a unique identifier), user name, and originating IP address and stores the data in a user name-to-IP-address map in local memory, and in the RadiusAgent.bak file.

**Note**
If RADIUS Agent receives a new request from an IP address already included in its user map, it replaces the existing pair with the new pair.

4. After extracting the required information, RADIUS Agent forwards the authentication request to the RADIUS server.

5. The RADIUS server checks the user name and password entered against the corresponding account in the directory service, and then sends a response to RADIUS Agent indicating the status of the authentication request.

**Note**
To configure the amount of time RADIUS Agent waits for a response from the RADIUS server before ending a query attempt, modify the Timeout parameter in the RADIUS configuration file (wsradius.ini).

For more details, see *Other transparent identification settings*, page 43.

6. RADIUS Agent evaluates the response from the RADIUS server. If the RADIUS message received is an authentication rejection, RADIUS Agent removes the corresponding entry from its user map.

If the RADIUS packet received is an authentication acceptance, RADIUS Agent gets copies the corresponding entry to its main user map (a listing of full domain/user name/IP address entries).

7. RADIUS Agent forwards the authentication response to the RADIUS client.

8. RADIUS Agent sends user names and IP addresses to Filtering Service each time its user map is updated, using port 30800. Filtering Service records user name/IP address pairs to its own copy of the user map in local memory. No confidential information (such as user passwords) is transmitted.

**Note**
If you configure RADIUS Agent to require authentication, the RADIUS Agent service checks the password provided by Filtering Service against the password you specified on the Settings > General > User Identification page in TRITON - Web Security. See *Configuring RADIUS Agent settings in TRITON - Web Security*, page 30.

9. Filtering Service queries User Service to get group information for user names in its copy of the user map. User Service queries the directory service for group information corresponding to those users, and sends the information to Filtering Service.

10. Filtering Service applies filtering policies to logged-on users. For more information about applying policies to directory clients, see the TRITON - Web Security Help.
Components used for transparent identification with RADIUS Agent

Transparent identification with Websense RADIUS Agent uses the following components.

RADIUS Agent

RADIUS Agent is installed on a machine running one of the following supported operating systems:

- Windows Server 2008 SP2
- Windows Server 2003 R2 SP2 or Windows Server 2003 SP2
- Red Hat Enterprise Linux 5, update 3
- Red Hat Enterprise Linux 4, update 7

It runs as a service on Windows, and as a daemon on Linux. One instance of Websense RADIUS Agent can support multiple RADIUS clients. Multiple RADIUS Agents can also be used; this may benefit larger networks. For details, see the Deployment Guide.

By default, RADIUS Agent listens for authentication requests on the RADIUS authentication port. Filtering Service uses the information provided by RADIUS Agent to apply filtering policies to remote users logged on to the network.

RADIUS Agent extracts the authentication request ID (a unique identifier), user name, and originating IP address. The Agent stores this data in a user name-to-IP-address map in local memory and in the RadiusAgent.bak file.

IP addresses, rather than user names, are the key element in tracking logon sessions, because it is possible for the same user to log on to the network via different machines or from varying locations. In cases where users share an IP address (as with Windows Terminal Services), Websense software cannot always identify particular users for filtering purposes. In this case, users are filtered by computer or network policies, or by the Default policy.

User Service

User Service interacts with your directory service to get group information corresponding to logged-on users. It provides this information to Filtering Service.

Filtering Service

Filtering Service receives user logon information from RADIUS Agent as users log on to the network. At each transmission, only the record of logon sessions established since the last transmission is sent back to the server. This includes new users logged on to existing remote machines and new users logged on to new remote machines.
Filtering Service receives user data in the form of user name/IP address pairs (originating from RADIUS Agent’s map in local memory). When Filtering Service gets the IP address of a machine making an internet request, the server matches the address with the corresponding user name provided by RADIUS Agent, allowing users to be identified transparently whenever they make internet requests. Filtering Service then filters users according to policies assigned to those users or groups.

Filtering Service is the destination for the user information RADIUS Agent gleans from authentication requests. When you are troubleshooting user identification problems, be sure to determine whether Filtering Service is getting the latest and most accurate user data.

Websense software can be configured to prompt users to manually authenticate if it cannot obtain user information via RADIUS Agent. With manual authentication, if a user does not provide a valid user name and password, he or she is blocked from internet access.

If a user cannot be identified transparently, and manual authentication is not enabled, then Websense software filters requests based on workstation or network policies, or on the Default policy, depending on your configuration.

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**Note**

Filtering Service and RADIUS Agent must be able to communicate successfully. Problems with communication between components can cause user identification errors. See *Common Problems, page 74*, for information.

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**RADIUS Client**

Typically, the RADIUS client is a Network Access Service (NAS) or remote access server, which acts as the point of contact for remote user logons. The client receives authentication requests as users log on, and sends authentication requests to RADIUS Agent for processing.

The RADIUS client sends authentication requests to the port specified in TRITON - Web Security (go to *Settings > General > User Identification* and click a RADIUS Agent instance to view and configure this setting).

These port values are also stored as AuthInPort and AccInPort in the RADIUS Agent wsradius.ini file. See *Other transparent identification settings, page 43*, for configuration parameter descriptions.

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**Important**

The RADIUS client and server must be configured to communicate via RADIUS Agent. Follow the configuration guidelines in the TRITON - Web Security Help.
RADIUS Server

The RADIUS server is typically a service that performs internet authentication, such as the Microsoft Internet Authentication Service (IAS).

The RADIUS server performs the actual user authentication function. The RADIUS server receives authentication requests from Websense RADIUS Agent, and checks the user name and password entered against the corresponding account in the directory service. Finally, the RADIUS server sends a response to RADIUS Agent indicating the status of the authentication request.

RADIUS Agent files

Most of the files involved in the remote user transparent identification process are created automatically during RADIUS Agent installation. The table below includes a brief synopsis of each file and its primary functions.

<table>
<thead>
<tr>
<th>File name</th>
<th>Location and Purpose</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIUSAgent.exe</td>
<td>\Websense\bin\ or /opt/Websense/</td>
<td>The Websense RADIUS Agent executable. Automatically sends new entries to Filtering Service, when queried. Allows communication of transparent identification configuration from TRITON - Web Security to RADIUS Agent.</td>
</tr>
<tr>
<td>wsradius.ini</td>
<td>\Websense\bin\ or /opt/Websense/</td>
<td>Contains RADIUS Agent initialization parameters. See Other transparent identification settings, page 43, for parameter descriptions.</td>
</tr>
<tr>
<td>RadiusAgent.bak</td>
<td>\Websense\bin\ or /opt/Websense/</td>
<td>Backup copy of RADIUS Agent’s user name-to-IP address map. Read at startup.</td>
</tr>
<tr>
<td>ignore.txt</td>
<td>\Websense\bin\ or /opt/Websense/</td>
<td>Contains list of users, machines, and user/machine pairs for RADIUS Agent to ignore. See Configuring an agent to ignore certain user names, page 44.</td>
</tr>
</tbody>
</table>
RADIUS Agent deployment and configuration

For detailed instructions on implementing transparent identification with Websense software, see the “User Identification” topic in the TRITON - Web Security Help (version 7.5 or version 7.6). To summarize:

- Install RADIUS Agent on a server machine running one of the following supported operating systems:
  - Windows Server 2003 SP2 or R2 SP2
  - Windows Server 2008 32-bit
  - (v7.6) Windows Server 2008 R2
  - Red Hat Enterprise Linux 4
  - Red Hat Enterprise Linux 5

RADIUS Agent needs to be installed on only one machine in the network. However, if your network is very large, you may benefit from installing RADIUS Agent on multiple machines. This way, you have ample space for files that are continually populated with user information, and the user identification process is faster.

- Configure Filtering Service to communicate with RADIUS Agent. (For information about securing communication between the agent and Filtering Service, see Configuring RADIUS Agent settings in TRITON - Web Security, page 30.)

  In most cases, you need only one Filtering Service that communicates with every instance of RADIUS Agent in your network. If you have installed multiple Filtering Service instances for load-balancing purposes, each Filtering Service must be able to communicate with every RADIUS Agent.

- Configure the RADIUS client to communicate with Websense RADIUS Agent instead of directly with the RADIUS server. The RADIUS client uses RADIUS Agent as the source of responses to authentication requests.

- Configure RADIUS Agent to forward authentication requests from client machines to the RADIUS server.

- Configure the RADIUS server to use Websense RADIUS Agent as a proxy.

- Use TRITON - Web Security to add the directory clients you want to filter.

Configuring RADIUS Agent settings in TRITON - Web Security

Use the Settings > General > User Identification page to review and edit RADIUS Agent configuration information.

To edit settings for a RADIUS Agent instance:

1. Use the Transparent Identification Agents table to select the IP address or host name of the RADIUS Agent instance that you want to configure.

   If you have installed a new RADIUS Agent instance that does not appear in the list, click Add Agent, then select RADIUS Agent from the drop-down list.
2. Under Basic Agent Configuration, enter the IP address or name of the Server on which the agent is installed.

Note
Host names must start with an alphabetical character (a-z), not a numeric or special character.
Host names containing certain extended ASCII characters may not resolve properly. To avoid this issue, enter an IP address instead of a host name.

3. Enter the Port that RADIUS Agent should use to communicate with other Websense components. The default is 30800.

4. To establish an authenticated connection between Filtering Service and RADIUS Agent, check Enable Authentication, and then enter a Password for the connection.

5. 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 RADIUS Agent initialization parameters, page 53).

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.

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).

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### 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.

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**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).
Websense eDirectory Agent

Websense eDirectory Agent works with Novell eDirectory to transparently identify users so that Websense software can filter them according to policies assigned to particular users or groups. eDirectory Agent does not authenticate users directly. Instead, the agent uses Netware Core Protocol (NCP) to gather user logon session information from Novell eDirectory, which authenticates users logging on to the network. (The query protocol can be changed; see Configuring the default directory protocol, page 40.)

Websense eDirectory Agent associates each authenticated user with an IP address and records user name-to-IP-address pairings to a user map. eDirectory Agent supplies this information to Websense Filtering Service.

- **User name**: The name by which the user is identified and authenticated in the network. eDirectory Agent correlates the Novell eDirectory Common Name (cn) attribute to a user logging in. The cn acts as a unique identifier of an object within the Novell eDirectory structure.

- **IP address**: The IP address of a logged-on user. eDirectory correlates the Novell attribute networkAddress with the user. It is possible for each user to have zero, 1, or more attributes with this name. For each successful logon, Novell eDirectory server adds 1 networkAddress entry to a user’s attribute profile. If the networkAddress attribute is not present for a user, it means the user is not logged on to Novell eDirectory. Websense eDirectory Agent scans all the networkAddress attributes of a user and adds corresponding user name/IP address entries to its user map.

Related topics:

- Novell eDirectory server replication, page 34
- eDirectory Agent user identification process, page 34
- Components used for transparent identification with eDirectory Agent, page 35
- Files used by eDirectory Agent, page 37
- Deploying and configuring eDirectory Agent, page 38
Novell eDirectory server replication

Novell eDirectory server can be configured to support several replicas of the directory service on separate machines. The replicas are synchronized copies of the directory that are stored in different locations on the network. Replication increases the availability, robustness, and fail-safety of Novell eDirectory.

There are two schemes by which Novell server performs replication between machines running eDirectory server replicas: fast and slow. Fast replication occurs every 10 seconds, and slow replication every five minutes. When a user logs on to a particular eDirectory replica, the data for this user is first updated on the machine running this replica. It takes time for user logon data to propagate to all replicas.

Websense eDirectory Agent uses the `networkAddress` property of a user object to associate IP addresses with logged-on users. Because the `networkAddress` property is synchronized during the slow replication process, there is potentially a five-minute gap between the logon event and the update of user data on all machines containing replicas.

eDirectory Agent must be configured to connect to each machine running an Novell eDirectory replica. See the TRITON - Web Security Help for details on configuring this communication.

eDirectory Agent user identification process

The transparent identification process with eDirectory Agent is as follows.

1. Novell eDirectory authenticates users as they log on.
2. eDirectory Agent retrieves information from Novell eDirectory about logged-on users. The agent queries the directory service or user logons at regular intervals (30,000 milliseconds, or 30 seconds, by default).
   The agent detects only users logging on directly to Novell eDirectory server.
3. eDirectory Agent stores the user name, domain name, and originating IP address from each logon session in a user name-to-IP-address map in local memory, and in the eDirAgent.bak file.

4. eDirectory Agent sends user names and IP addresses to Filtering Service using port 30700. Filtering Service records user name/IP address pairs to its own copy of the user map in local memory. No confidential information (such as user passwords) is transmitted.

5. Filtering Service queries User Service for group information for user names in its user map. User Service queries Novell eDirectory for group information corresponding to those users, and sends the information to Filtering Service.

6. Filtering Service applies policies to the logged-on users. For more information about applying policies to directory clients, see the TRITON - Web Security Help.

Components used for transparent identification with eDirectory Agent

These descriptions clarify the role of each piece involved in transparent identification with Websense eDirectory Agent.

eDirectory Agent

Websense eDirectory Agent queries Novell eDirectory for user logon session information at a given interval. eDirectory Agent associates each authenticated user with an IP address, and records user name-to-IP-address pairings to a local user map. This user map is also written to a backup file named eDirAgent.bak.
eDirectory Agent supplies this information to Websense Filtering Service for use in filtering internet requests.

**Novell eDirectory**

Novell eDirectory houses your organization’s user accounts, and provides user authentication to Websense via Websense eDirectory Agent.

One instance of Websense eDirectory Agent can support one Novell eDirectory master, plus any number of Novell eDirectory replicas. 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 need to wait for eDirectory replication to occur. See the *User Identification* topic in the TRITON - Web Security Help for more information on deployment.

**User Service**

Filtering Service queries User Service to get group information for user names in its copy of the user map. User Service queries Novell eDirectory for group information corresponding to those users, and sends the information to Filtering Service. Directory clients (users and groups) are then made available to TRITON - Web Security, which allows configuration of filtering policies based on those users and groups.

**Filtering Service**

Filtering Service receives user logon information from eDirectory Agent as users log on to the network. At each transmission, only the record of logon sessions established since the last transmission is sent back to the server. This includes new users logged on to existing machines and new users logged on to new machines.

Filtering Service receives user data in the form of user name/IP address pairs (originating from eDirectory Agent’s map in local memory). When Filtering Service gets the IP address of a machine making an internet request, it matches the address with the corresponding user name provided by eDirectory Agent, allowing users to be identified transparently whenever they make internet requests. Filtering Service then filters users according to policies assigned to those users or groups.

The interaction between eDirectory Agent and Filtering Service is of central importance. Filtering Service is the destination for information about users authenticated by Novell eDirectory. When you are troubleshooting user identification problems, be sure to determine whether Filtering Service is getting the latest and most accurate user data.

Websense software can be configured to prompt users to manually authenticate if it cannot obtain user information via eDirectory Agent. With manual authentication, if a user does not provide a valid user name and password, he or she is blocked from Internet access.
If a user cannot be identified transparently, and manual authentication is not enabled, Websense software filters requests based on workstation or network policies, or on the **Default** policy, depending on your configuration settings.

---

**Note**

Filtering Service and eDirectory Agent must be able to communicate successfully. Problems with communication between components can cause user identification errors. See *Common Problems, page 74*, for information about common problems and related solutions.

---

**User machines**

User machines act as network entry points for users and reflect Websense filtering policies back to users. The IP address is a key element in transparent user identification. If eDirectory Agent cannot identify a machine by its IP address, Internet requests made from the machine are filtered according to the **Default** policy.

**Files used by eDirectory Agent**

All but 1 of the files involved in the transparent identification process are created automatically during eDirectory Agent installation. The table below includes a brief synopsis of each file and its primary functions.

<table>
<thead>
<tr>
<th>File name</th>
<th>Location and Purpose</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>eDirectoryAgent.exe</td>
<td>\Websense\bin\ or /opt/Websense/ (runs as a service or daemon named Websense eDirectory Agent)</td>
<td>The eDirectory Agent executable. Collects user logon information from Novell eDirectory Server. Sends user logon data to Filtering Service.</td>
</tr>
<tr>
<td>wsedir.ini</td>
<td>\Websense\bin\ or opt/Websense/</td>
<td>Contains eDirectory Agent initialization parameters. See page <em>Other transparent identification settings, page 43</em>, for parameter descriptions.</td>
</tr>
<tr>
<td>eDirAgent.bak</td>
<td>\Websense\bin\ or /opt/Websense/</td>
<td>Backup copy of eDirectory Agent’s user name-to-IP address map. Read at startup.</td>
</tr>
<tr>
<td>ignore.txt</td>
<td>\Websense\bin\</td>
<td>Contains list of user names, machines, and user/machine pairs for eDirectory Agent to ignore. See <em>Configuring an agent to ignore certain user names, page 44</em>.</td>
</tr>
</tbody>
</table>
Deploying and configuring eDirectory Agent

eDirectory Agent needs to be installed on only 1 machine in the network. However, if your network is very large, you may benefit from installing the agent on multiple machines. This way, you have ample space for files that are continually populated with user information, and the user identification process is faster.

In most cases, you need only 1 Filtering Service that communicates with every instance of eDirectory Agent. If you have installed multiple Filtering Services for load-balancing purposes, each Filtering Service must be able to communicate with every eDirectory Agent.

Note

eDirectory Agent can **not** be used in combination with DC Agent.

Configuring eDirectory Agent settings in TRITON - Web Security

Use the **Settings > General > User Identification** page to review and edit eDirectory Agent configuration information.

To edit settings for a eDirectory Agent instance:

1. Use the Transparent Identification Agents table to select the IP address or host name of the eDirectory Agent instance that you want to configure.

   If you have installed a new eDirectory Agent instance that does not appear in the list, click **Add Agent**, then select **eDirectory Agent** from the drop-down list.

2. Under Basic Agent Configuration, enter the IP address or name of the **Server** on which the agent is installed.

Note

Host names must start with an alphabetical character (a-z), not a numeric or special character.

Host names containing certain extended ASCII characters may not resolve properly. To avoid this issue, enter an IP address instead of a host name.
3. Enter the **Port** that eDirectory Agent should use to communicate with other Websense components. The default is 30700.

4. To establish an authenticated connection between Filtering Service and eDirectory Agent, check **Enable Authentication**, and then enter a **Password** for the connection.

5. 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 eDirectory Agent initialization parameters, page 56).

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 queries, page 41.

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 40.

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.

Configuring the default directory protocol

Websense eDirectory Agent can use Netware Core Protocol (NCP)—the Windows default—or Lightweight Directory Access Protocol (LDAP)—required on Linux—to retrieve user logon information from Novell eDirectory.

In Windows environments, NCP generally provides a more efficient query method. If your network supports LDAP, however, you can configure eDirectory Agent to use LDAP:

1. Ensure that you have at least 1 Novell eDirectory replica containing all directory objects you want to monitor and filter in your network.
2. Stop the Websense eDirectory Agent service.
3. Go to the eDirectory Agent directory (C:\Program Files\Websense\bin, by default), and locate the wsendir.ini file.
4. Open the file in a text editor.
5. Modify this QueryMethod entry as follows:
   
   QueryMethod=0

   Here, 0 enables LDAP queries. (1, the default, enables NCP queries.)
6. Save and close the file.
7. Restart the Websense eDirectory Agent service.
Websense eDirectory Agent now uses LDAP to query the directory service.

**Enabling full 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.
4. Locate the following entry:
   
   ```
   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.
In addition to configuring transparent user identification settings on the Settings > General > User Identification page in TRITON - Web Security, you can also specify machines (IP addresses or address ranges) where transparent identification is not used. See Defining exceptions to user identification settings, page 43.

In order to prevent operating system service names used for network transactions from being identified as actual users, configure your transparent user identification agents to ignore traffic from user names that you specific. See Configuring an agent to ignore certain user names, page 44.

If your deployment includes multiple agent instances, or if your environment requires additional configuration options not included in TRITON - Web Security, you can edit each agent’s initialization (INI) file to modify its behavior. See:

- DC Agent initialization parameters, page 46
- Logon Agent initialization parameters, page 52
- RADIUS Agent initialization parameters, page 53
- eDirectory Agent initialization parameters, page 56

Defining exceptions to user identification settings

You can 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 might be used, for example, 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.

IP addresses with special user identification settings applied are listed on the Settings > General > User Identification page in TRITON - Web Security.

If the list is hidden, click Exceptions to review, add, or edit the user identification settings for specific IP addresses in your network.
To start, either click an IP address or range in the list, or click **Add**.

1. If you are creating a new entry, 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**.

### Configuring an agent to ignore certain user names

The method that some Windows services use to contact domain controllers from user machines can cause the users logged on to those machines to be misidentified. For example, problems can be caused by:

- The internal user names (Local Service and Network Service) that Windows XP assigns for processes to use for communication with domain controllers.
- Running Systems Management Server (SMS) on a client machine.
- Windows 2000 services may contact the domain controller with a user name consisting of the machine name followed by a dollar sign ($). (To address this last issue, by default, Websense software is configured to ignore user names containing dollar signs.)

In each of these situations, when **domainA/user1** logs on to the network, Websense software enforces the policy assigned to **user1**. Then a service on the user’s machine
other transparent identification settings

connects to the domain controller with a name like domainA/ServiceName. The transparent identification agent interprets domainA/ServiceName as a new logon session, separate from the session established by user1. Because there is no specific policy assigned to the user ServiceName, Websense begins filtering this user according to the computer or network policy, or the Default policy.

To prevent or work around possible misidentification, configure your transparent identification agent to ignore logon names that are not associated with actual users.

1. Use the Windows Services dialog box to stop the agent service (Websense DC Agent, Websense Logon Agent, Websense RADIUS Agent, or Websense eDirectory Agent).
2. Navigate to the Websense bin directory (C:\Program Files\Websense\bin or C:\Program Files\Websense\Web Security\bin, by default).
3. Use a text editor to either create or open ignore.txt.
4. Populate the file as follows. Place each entry on a separate line.
   - Add each user name that should be ignored on its own line. Websense software ignores these users, regardless of which machine they use.
   - To add a user name/machine pair, enter the user name, followed by a comma, and then the machine host name or IP address (ypark,YPARK-WS1). In this case, Websense software ignores the specified user only on the specified machine.
   - To add a machine, enter an asterisk (*), followed by a comma, followed by the machine host name, IP address, or IP address range.

   The following example shows correctly formatted entries:

   anonymous logon
   admin, WKSTA-NAME
   *, WKSTB-NAME
   *, 10.209.34.56
   *, 10.203.34.1-10.203.34.255

   In this example, the Windows 7 service account anonymous logon is ignored on all machines, the user name admin is ignored only when associated with machine WKSTA-NAME, and logons for WKSTB-NAME, 10.209.34.56, and the network range 10.203.34.1 to 10.203.34.255 are ignored.
5. When you are finished making changes, save and close the file.
6. Restart the transparent identification agent service.

   The agent ignores the specified user names and machines.

Note
To set a size limit for the ignore list, use the MaxIgnoreListSize initialization parameter. See Other transparent identification settings, page 43.
DC Agent initialization parameters

After configuring DC Agent behavior in TRITON - Web Security, you can customize the behavior of a specific DC Agent instance in `transid.ini`, the agent’s initialization file. This file resides in the Websense bin directory (C:\Program Files\Websense\bin or C:\Program Files\Websense\Web Security\bin, by default).

- Some DC Agent settings can only be configured via TRITON - Web Security.
- Some settings can only be configured via the initialization file.

Settings that can be configured either via TRITON - Web Security or the initialization file are marked by an asterisk (*) in this document and in the TRITON console.

Most of these parameters do not appear in the `transid.ini` file by default. The only parameter that must have a value in the file is `port` (set by default to 30600).

All parameters and values described here are case-sensitive.

Before making changes to the initialization files, please consider that the default values are designed to maximize accuracy and efficiency in most environments. In most cases, Websense, Inc., recommends leaving the default values as they are.

**AllDollarSign**

Prompts DC Agent to ignore logon sessions from any user names that contain a dollar sign character ($).

<table>
<thead>
<tr>
<th>Default</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Ensures that DC Agent drops all entries containing dollar signs from its user map, without performing any additional verification. This option is a more powerful version of <code>IgnoreDollarSign</code>.</td>
</tr>
</tbody>
</table>

**DiagServerPort**

The port on which the Websense ConsoleClient listens for data from DC Agent. (Equivalent to `Diagnostic port` in TRITON - Web Security.)

<table>
<thead>
<tr>
<th>Default</th>
<th>30601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integers between 1024 and 65535</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Avoid changing the value of this parameter unless prompted to do so by Websense Technical Support.</td>
</tr>
</tbody>
</table>
DiscoverInterval

Interval at which the domain auto-discovery process runs, in seconds. The default is 86400 seconds, or 24 hours.

<table>
<thead>
<tr>
<th>Default</th>
<th>86400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integer greater than 3600, or 0 to disable</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>DC Agent automatically detects new domains or domain controllers added to the network. By default, detected domain names are recorded to the dc_config.txt file at startup, and every 24 hours thereafter. Increasing the domain discovery interval may delay discovery of a new domain or domain controller. Decreasing the interval increases network traffic, because the process runs more frequently.</td>
</tr>
</tbody>
</table>

IgnoreDollarSign

Enables DC Agent to ignore logons from user names containing dollar signs ($).

<table>
<thead>
<tr>
<th>Default</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>
| Synopsis  | Used to prevent a problem involving Windows 2000 services that use a machine name followed by a dollar sign (wkstn$) as a user name when contacting the domain controller. DC Agent interprets the service as a new user to whom no policy has been assigned.
When this parameter is set to True, if DC Agent detects a user$ entry in its map, it compares the user name without the dollar sign to the source machine’s name. If these match, DC Agent ignores the logon session entirely, because it knows the logon did not originate from an actual user.
If the user name and machine name do not match, DC Agent attempts to get the name of the actual user logged on from the source machine. If it obtains a user name, DC Agent pairs that with the IP address of the source machine, and records these together in its map. If DC Agent cannot obtain an actual user name, it simply records the user$ entry in its map.
This process minimizes the number of false user names DC Agent stores in its map and sends to Filtering Service.
When the parameter is set to False, if DC Agent detects a user$ entry in its map, the agent attempts to replace it with an actual user name from the source machine. If DC Agent does not obtain an actual user name, it records the user$ entry in its map. |
Other transparent identification settings

IgnoreLocalLogins

Determines whether DC Agent registers local (non-domain) user logons to local client machines.

<table>
<thead>
<tr>
<th><strong>Default</strong></th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Options</strong></td>
<td>True, False</td>
</tr>
<tr>
<td><strong>Required</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Synopsis</strong></td>
<td>By default, DC Agent detects users logging on to domains and to local machines. If for some reason you want DC Agent to register logons only to domain controllers, and ignore local logons, set this value to True. See also <em>AllDollarSign</em>.</td>
</tr>
</tbody>
</table>

IgnoreRepeats

Determines whether DC Agent re-records user logon sessions that it already recorded at the time of the previous query.

<table>
<thead>
<tr>
<th><strong>Default</strong></th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Options</strong></td>
<td>True, False</td>
</tr>
<tr>
<td><strong>Required</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Synopsis</strong></td>
<td>By default, DC Agent ignores a user logon to a domain controller, if it already registered that logon after the previous domain controller query. Websense, Inc., recommends leaving this default setting as is. In most cases, there is no benefit to duplicating recognition of an earlier logon session.</td>
</tr>
</tbody>
</table>

IPCleanInterval

Interval at which DC Agent checks its cache for stale machine name/IP address pairs, in seconds.

<table>
<thead>
<tr>
<th><strong>Default</strong></th>
<th>600 [seconds = 10 minutes]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Options</strong></td>
<td>Between 300 and 3600 seconds.</td>
</tr>
<tr>
<td><strong>Required</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Synopsis</strong></td>
<td>Determines how often DC Agent checks the machine name/IP address pairs in its cache for entries older than the <em>IPCleanLifetime</em> period. Entries older than this time period are removed from the cache. This parameter typically does not need to be changed.</td>
</tr>
</tbody>
</table>
### IPCleanLifetime

The amount of time a machine name/IP address pair remains in DC Agent’s cache before it is removed, in seconds.

<table>
<thead>
<tr>
<th>Default</th>
<th>7200 [seconds = 2 hours]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integer greater than 3600, or 0 to disable</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>As DC Agent receives logon session information, it stores machine name/IP address pairs in its local memory cache. This reduces the number of times DC Agent must perform DNS lookups for each active client machine, because it already has the IP address.</td>
</tr>
</tbody>
</table>

### MaxIgnoreListSize

The maximum number of entries (user names, user name/machine name pairs, and machine names) in DC Agent’s `ignore.txt` file.

<table>
<thead>
<tr>
<th>Default</th>
<th>70000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integer 5000 or greater</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>If you use an <code>ignore.txt</code> file to configure DC Agent to ignore particular users or client machines, this parameter sets an upper limit on the number of entries in the file. See Configuring an agent to ignore certain user names, page 44, for details.</td>
</tr>
</tbody>
</table>

### password*

The password DC Agent uses to authenticate connections from other Websense components. (Equivalent to Password in TRITON - Web Security.)

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Strings between 4 and 16 characters in length</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Allows you to specify a password for authenticated connections between DC Agent and other Websense services. The password is case-sensitive.</td>
</tr>
</tbody>
</table>
Other transparent identification settings

**port**

The port over which Filtering Service connects to DC Agent. (Equivalent to TCP port in TRITON - Web Security.)

<table>
<thead>
<tr>
<th>Default</th>
<th>30600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integers between 1024 and 65535</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Synopsis</td>
<td>The port value is originally set during DC Agent installation and written to the transid.ini file.</td>
</tr>
</tbody>
</table>

**QueryInterval**

The interval at which DC Agent queries domain controllers, in seconds. (Equivalent to Query Interval in TRITON - Web Security.)

<table>
<thead>
<tr>
<th>Default</th>
<th>10 [seconds]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Between 5 and 90 seconds</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>
| Synopsis | Determines how often DC Agent queries the domain controllers specified in its dc_config.txt file.  
- Decreasing the query interval (to less than 10 seconds) may enhance accuracy in capturing logon sessions, but increases network traffic. Greater accuracy may be needed especially with Windows XP logon sessions, which are typically shorter than 15 seconds.  
- Increasing the query interval decreases network traffic, but may also delay or prevent the capture of some logon sessions.  
Use extreme caution when modifying this parameter; an incorrect value can overload network traffic. |

**StartDelay**

Time period by which to delay DC Agent service initialization to allow diagnostic routines to start first.

<table>
<thead>
<tr>
<th>Default</th>
<th>0 [seconds]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Between 0 and 120 seconds</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Used primarily by Websense Technical Support. Allows the ConsoleClient diagnostic tool to connect to DC Agent while the service is running, but before its processes are activated. Use extreme caution when modifying this parameter.</td>
</tr>
</tbody>
</table>
Other transparent identification settings

**UseFileTrace**

Whether to enable diagnostic file tracing for DC Agent.

<table>
<thead>
<tr>
<th>Default</th>
<th>True, False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>

**Synopsis**

When this parameter is set to True, DC Agent writes diagnostic information to the xid_trace.txt file, in the Websense bin directory. This parameter must be enabled for the VerifyTracing parameter to have any effect.

**UseNetBIOS**

Whether to use NetBIOS to perform domain controller machine name lookups.

<table>
<thead>
<tr>
<th>Default</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>

**Synopsis**

By default, DC Agent first uses DNS lookup to identify domain controllers by name and IP address. If this fails, DC Agent uses NetBIOS calls to identify domain controllers.

Set this parameter to False to cause DC Agent to rely solely on DNS, and not use NetBIOS at all.

**UseUserService**

Whether to use Websense User Service or Windows networking calls to communicate with domain controllers.

<table>
<thead>
<tr>
<th>Default</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>

**Synopsis**

By default, DC Agent uses User Service for communications with domain controllers in the network.

To close the ports required for User Service to facilitate communications between DC Agent and domain controllers, set this value to False. In this case, DC Agent uses Windows networking calls for communications instead.
Other transparent identification settings

VerifyTracing

Whether to enable diagnostic tracing of computer polling routines.

<table>
<thead>
<tr>
<th>Default</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>When this parameter is enabled, DC Agent writes diagnostic information about its computer polling processes to the xid_trace.txt file, in the Websense bin directory. The UseFileTrace parameter also must be set to True.</td>
</tr>
</tbody>
</table>

VerifyUserDomain

Whether to make sure that a user exists in a particular domain as indicated by domain controller polling results.

<table>
<thead>
<tr>
<th>Default</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>True, False</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>When this parameter is enabled, DC Agent checks the existence of a user account against the domain where a user logon session is detected. When this parameter is set to False, DC Agent may not update its user map right away if a user account is moved from one domain to another.</td>
</tr>
</tbody>
</table>

Logon Agent initialization parameters

The Logon Agent initialization file (AuthServer.ini) is optional, and may contain only one parameter. Other Logon Agent configuration is performed exclusively in TRITON - Web Security.

UserServerWaitTime

This parameter ensures that Websense User Service is running before Logon Agent starts.

<table>
<thead>
<tr>
<th>Default</th>
<th>1 [second]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>0 or greater</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Logon Agent cannot communicate data to Filtering Service if User Service is not running. When this parameter is set to 0, Logon Agent starts even if User Service is down.</td>
</tr>
</tbody>
</table>
**RADIUS Agent initialization parameters**

After configuring RADIUS Agent behavior in TRITON - Web Security, you can customize the behavior of a specific RADIUS Agent instance in *wsradius.ini*, the agent's initialization file. This file resides in the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).

- Some RADIUS Agent settings can only be configured via TRITON - Web Security.
- Some settings can only be configured via the initialization file.

Some parameters can be modified either via TRITON - Web Security or via *wsradius.ini*; these parameters are marked with an asterisk (*).

The parameters and values described here are case-sensitive.

Before making changes to the initialization files, please consider that the default values are designed to maximize accuracy and efficiency in most environments. In most cases, Websense, Inc., recommends leaving the default values as they are.

**AccInPort**

Port over which RADIUS Agent accepts accounting requests from RADIUS clients.

<table>
<thead>
<tr>
<th>Default</th>
<th>12346</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>1024 through 65535</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>Synopsis</strong></td>
<td>If your RADIUS environment is configured to support RADIUS accounting (user tracking), RADIUS Agent receives accounting requests from client machines over this port.</td>
</tr>
</tbody>
</table>

**AccOutPort**

Port over which the RADIUS server listens for RADIUS accounting messages.

<table>
<thead>
<tr>
<th>Default</th>
<th>1646</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>1024 through 65535</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>Synopsis</strong></td>
<td>If your RADIUS environment supports RADIUS accounting, the RADIUS server receives accounting messages from client machines over this port.</td>
</tr>
</tbody>
</table>
### AuthInPort*

Port over which RADIUS Agent accepts authentication requests from RADIUS clients.

<table>
<thead>
<tr>
<th>Default</th>
<th>12345</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>1024 through 65535</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Used to configure the port on which RADIUS Agent receives authentication requests from the RADIUS client as users log on to the network.</td>
</tr>
</tbody>
</table>

### AuthOutPort*

Port on which the RADIUS server listens for authentication requests.

<table>
<thead>
<tr>
<th>Default</th>
<th>1645</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>1024 through 65535</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>RADIUS Agent processes the authentication requests it receives from the RADIUS client, and then forwards them to the RADIUS server over this port.</td>
</tr>
</tbody>
</table>

### DebugLevel

Determines the detail level of the RADIUS Agent diagnostic activity. (See definition for *DebugMode*.)

<table>
<thead>
<tr>
<th>Default</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>0, 1, 2, 3</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Specifies the level of log file detail provided for debugging purposes, from none (0) to high (3). Any value outside the range of 0-3 is interpreted as 0. Diagnostic output with a detail level of 3 includes all RADIUS transactions involved in a user logon.</td>
</tr>
</tbody>
</table>

### DebugMode

Controls the RADIUS Agent diagnostic activity.

<table>
<thead>
<tr>
<th>Default</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>On, Off</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Enables or disables RADIUS Agent’s built-in diagnostic (logging and debugging) capabilities.</td>
</tr>
</tbody>
</table>
### LogFile

Output file for RADIUS Agent diagnostic messages.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any string of characters valid for your operating system</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>If you have enabled DebugMode, specify a name for the text file in which RADIUS Agent stores diagnostic (log) output.</td>
</tr>
</tbody>
</table>

### RADIUSHost*

IP address of the RADIUS server machine.

<table>
<thead>
<tr>
<th>Default</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Valid IP address in the format 123.123.123.123</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Synopsis</td>
<td>RADIUS Agent forwards authentication and accounting requests to the RADIUS server, and must therefore know the location of the RADIUS server machine.</td>
</tr>
</tbody>
</table>

### RRASHost*

IP address of a machine running Microsoft RRAS.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Valid IP address in the format 123.123.123.123</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>(Windows) If Microsoft RRAS is in use, Websense software queries the machine running RRAS for user logon sessions. If no IP address is entered, no query occurs.</td>
</tr>
</tbody>
</table>

### Timeout

Amount of time to wait for a response from the RADIUS server.

<table>
<thead>
<tr>
<th>Default</th>
<th>1000 [milliseconds = 1 second]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Integers greater than 500</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
<tr>
<td>Synopsis</td>
<td>RADIUS Agent waits for a response to an authentication request from the RADIUS server for a specified amount of time before ending a query attempt.</td>
</tr>
</tbody>
</table>
eDirectory Agent initialization parameters

After configuring eDirectory Agent behavior in TRITON - Web Security, you can customize the behavior of a specific eDirectory Agent instance in \texttt{wsedir.ini}, the agent’s initialization file. This file resides in the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).

- Some eDirectory Agent settings can only be configured via TRITON - Web Security.
- Some settings can only be configured via the initialization file.

Some parameters can be modified either via TRITON - Web Security or via \texttt{wsedir.ini}; these parameters are marked with an asterisk (*).

The parameters and values described here are case-sensitive.

Before making changes to the initialization files, please consider that the default values are designed to maximize accuracy and efficiency in most environments. In most cases, Websense, Inc., recommends leaving the default values as they are.

**DebugLevel**

Determines the detail level of the eDirectory Agent diagnostic activity. (See definition for \texttt{DebugMode}.)

<table>
<thead>
<tr>
<th>Default</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>0, 1, 2, 3</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Specifies the level of log file detail provided for debugging purposes, from none (0) to high (3). Any value outside the range of 0-3 is interpreted as 0.</td>
</tr>
</tbody>
</table>

**DebugMode**

Controls the eDirectory Agent diagnostic activity.

<table>
<thead>
<tr>
<th>Default</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>On, Off</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>Enables or disables eDirectory Agent’s built-in diagnostic (logging and debugging) capabilities. This can be a valuable tool for troubleshooting user identification problems, and determining whether eDirectory Agent is identifying Novell eDirectory users correctly.</td>
</tr>
</tbody>
</table>
### DN*

Novell eDirectory server administrator name.

<table>
<thead>
<tr>
<th>Default</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any valid distinguished user name</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### LogFile

Output file for eDirectory Agent diagnostic messages.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any string of characters valid for your operating system</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Synopsis</td>
<td>If you have enabled DebugMode, specify a name for the text file where eDirectory Agent sends diagnostic (log) output.</td>
</tr>
</tbody>
</table>

### password*

Novell eDirectory server administrator password.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any string of characters</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### PollInterval

Interval at which to query Novell eDirectory for user logon sessions.

<table>
<thead>
<tr>
<th>Default</th>
<th>30000 [milliseconds = 30 seconds]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any number of milliseconds</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>
| Synopsis | Determines how long eDirectory Agent waits between Novell eDirectory server queries.  
  - A higher query frequency increases accuracy in identifying users but increases network traffic.  
  - A lower frequency may decrease immediacy in identifying users, but also decreases network traffic. |
Other transparent identification settings

QueryMethod

Method (NCP or LDAP) used to query Novell eDirectory for user logon sessions, and whether each query is a full query are enabled (see *Enabling full queries*, page 41).

<table>
<thead>
<tr>
<th>Default</th>
<th>1 [NCP]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>0, 1, 2, 3 [LDAP, NCP, LDAP + full queries, NCP + full queries]</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Synopsis**

Determines whether eDirectory Agent uses NCP or LDAP to communicate with Novell eDirectory servers. Also determines whether eDirectory Agent performs a **full query** each time it polls the Novell eDirectory server. Enabling full queries is not recommended in 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.

SearchBase*

Novell eDirectory server root context.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>Any string of characters</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Synopsis**

The DN (distinguished name) of your Novell eDirectory root context. This value should match the root context specified on the **Settings > Directory Services** page in TRITON - Web Security.

Server

IP addresses or names of machines running Novell eDirectory.

<table>
<thead>
<tr>
<th>Default</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>A valid IP address or host name</td>
</tr>
<tr>
<td>Required</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Synopsis**

Specify the identity of any machine running Novell eDirectory so that eDirectory Agent can query the directory service. If you are running multiple instances of Novell eDirectory, place each server entry on a separate line.
To find answers to frequently asked questions about a transparent identification, see:

- *DC Agent FAQs*, page 59
- *Logon Agent FAQs*, page 61
- *RADIUS Agent FAQs*, page 62
- *eDirectory Agent FAQs*, page 65

**DC Agent FAQs**

- Why isn’t user logon data being transmitted?
- When are entries removed from the user map?
- What happens if Websense software, or the network, shuts down unexpectedly?
- Is transparent identification secure?
- Which ports listen for data transmitted by DC Agent?
- Can DC Agent run on a machine other than a domain controller?
- If I add a new domain controller, will DC Agent find it?
- Does the DC Agent service require special rights to run properly?

**Why isn’t user logon data being transmitted?**

For the agent to accurately capture logon session data, users must log on to domains, and not to their local machines. If a user logs on locally, the logon session is not recorded on any domain controller, and DC Agent cannot capture the logon sessions.

Data transmission between DC Agent and Filtering Service is reliable. There is no possibility of data being re-routed or lost along the way. If transmission fails at any point, it is probably because a service is not running. Use the Services dialog box (Windows) or the `WebsenseAdmin status` command (Linux) to check service status.
When are entries removed from the user map?

User name/IP address pairs that DC Agent obtains by querying the domain controller remain in the map for approximately 24 hours, by default. This interval has been randomized to prevent performance spikes, so the interval may vary by up to 20%.

User name/IP address pairs that DC Agent cannot verify using computer polling expire every hour, by default.

Use TRITON - Web Security to configure this interval (see Configuring DC Agent settings in TRITON - Web Security, page 12). Be aware that increasing the interval may lessen user map accuracy. Also, do not specify an interval smaller than the User Map Verification Interval to avoid removing user names from the map before they can be verified.

What happens if Websense software, or the network, shuts down unexpectedly?

DC Agent saves logon session data in the XidDcAgent.bak file periodically. The saved data will never be more than 10 minutes old at the time of shutdown. The agent reads the file at start, and resumes monitoring where it left off. Any users whose logon information was not captured may need to log on again to network domains to be identified.

If a power or network outage prevents DC Agent from communicating with other Websense software components, Filtering Service continues to use its existing user map to apply filtering.

Is transparent identification secure?

Yes, transparent identification is secure, because:

* Logon session data is translated to user name/IP address value pairs, and those pairs are sent over the network, without passwords. No other critical or proprietary information is transmitted.
* Transparent identification components use existing Windows networking calls to contact domain controllers and Filtering Service.

For increased security, configure an authenticated connection between DC Agent and Filtering Service. See Configuring DC Agent settings in TRITON - Web Security, page 12 for details.

You can also disable NetBIOS usage (for example, to close the port used by NetBIOS traffic). In this case, DC Agent relies on DNS lookup to identify internet request sources. See UseNetBIOS for details.
**Which ports listen for data transmitted by DC Agent?**

By default, 30600. Filtering Service connects over this port when requesting user information from DC Agent. You can change this port in TRITON - Web Security, or by editing the `transid.ini` file.

**Can DC Agent run on a machine other than a domain controller?**

DC Agent can be run on any machine running a supported Microsoft Windows server operating system.

**If I add a new domain controller, will DC Agent find it?**

Yes. DC Agent identifies new and existing domain controllers every 24 hours by default, and at agent startup. This 24-hour interval is configurable via the `DiscoverInterval` parameter. DC Agent stores domain information in a file called `dc_config.txt`.

**Does the DC Agent service require special rights to run properly?**

If your network includes domains that are trusted by other domains, or allows NetBIOS traffic between virtually or physically separate subnets, then the DC Agent service must be configured to run with administrative rights. See page page 77 for details about troubleshooting DC Agent’s domain detection behavior and configuring specific rights for the DC Agent service.

**Logon Agent FAQs**

- **What is the advantage of using Logon Agent?**
- **Why would I use Logon Agent in combination with DC Agent?**
- **Can I install both Logon Agent and eDirectory Agent on the same machine?**
- **Can I install multiple instances of Logon Agent on the same machine?**
- **If I add a new client machine to the network, does Logon Agent detect it?**
- **When do users expire from the user map?**

**What is the advantage of using Logon Agent?**

Logon Agent maximizes accuracy in identifying users as they log on to the network. While DC Agent identifies users by periodically querying domain controllers and client machines; 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.
Why would I use Logon Agent in combination with DC Agent?

In most cases, using either agent is sufficient. However, there are many network environment variables that may affect which agent or combination of agents you choose. When Logon Agent works in conjunction with DC Agent, if DC Agent cannot capture a logon session (because of a timing issue or because a user logs on to a workstation outside its recognized domains), Logon Agent’s associated logon application still captures that session.

Can I install both Logon Agent and eDirectory Agent on the same machine?

Websense software does not support communication with both Novell eDirectory and Windows NT Directory or Windows Active Directory at the same time. However, you can have both agents installed, with only 1 active agent.

Can I install multiple instances of Logon Agent on the same machine?

No. However, you can run multiple instances of Logon Agent within the network. Each instance must be able to communicate with Websense Filtering Service.

If I add a new client machine to the network, does Logon Agent detect it?

The logon script should activate the logon application (LogonApp.exe) on the new client machine. When a user logs on to that machine, the logon application detects the logon session, and sends that information to Logon Agent.

When do users expire from the user map?

When the logon application (LogonApp.exe) is not running in persistent mode, user name/IP address pairs in the map created by Logon Agent expire every 24 hours, by default. This interval, however, has been randomized to prevent performance spikes. Individual user entries expire after 24 hours, give or take 0-20% of that time period.

To change this interval in TRITON - Web Security, go to Settings > General > User Identification and click on a Logon Agent instance. Then modify the User entry expiration (nonpersistent mode) value.

RADIUS Agent FAQs

Will users on client machines be identified regardless of logon domain?
FAQs

- Can one RADIUS Agent communicate with multiple RADIUS servers, and vice-versa?
- Can one RADIUS Agent communicate with multiple Filtering Services, and vice-versa?
- Can I install both DC Agent and RADIUS Agent on the same machine?
- Can I install multiple instances of RADIUS Agent on the same machine?
- Can I install both eDirectory Agent and RADIUS Agent on the same machine?
- When do user map entries expire?
- Can RADIUS Agent ignore specific users and machines?
- How many resources does RADIUS Agent use?
- What happens if Websense software, or the network, shuts down unexpectedly?

Will users on client machines be identified regardless of logon domain?

As long as the RADIUS server can authenticate the user as a domain user, filtering policies assigned to that user are applied properly.

Can one RADIUS Agent communicate with multiple RADIUS servers, and vice-versa?

One instance of RADIUS Agent can communicate with only one RADIUS server. However, one RADIUS server can communicate with multiple instances of RADIUS Agent.

If you have multiple RADIUS servers installed for backup purposes, you may want to install multiple instances of RADIUS Agent in your network. Each instance must be configured to communicate with one RADIUS server.

Do not install multiple RADIUS Agents on the same machine.

Can one RADIUS Agent communicate with multiple Filtering Services, and vice-versa?

One instance of RADIUS Agent can communicate with multiple Filtering Service instances.

You can configure one Filtering Service to communicate with multiple instances of RADIUS Agent on different machines. Do not install multiple RADIUS Agents on the same machine.
Can I install both DC Agent and RADIUS Agent on the same machine?

Websense, Inc., recommends running only one instance of a particular agent on any machine. DC Agent and RADIUS Agent can, however, run on the same machine.

Both agents are automatically installed in the Websense bin directory (C:\Program Files\Websense\bin\ [v7.5] or C:\Program Files\Websense\Web Security\bin\ [v7.6], by default). Each agent uses a unique port number to communicate with Filtering Service. By default, DC Agent uses port 30600; RADIUS Agent uses port 30800.

Can I install multiple instances of RADIUS Agent on the same machine?

No. If multiple instances of the same agent are needed, those instances must be installed on separate machines.

Installation instructions for each agent are provided in the installation materials available from the Websense Knowledge Base.

Can I install both eDirectory Agent and RADIUS Agent on the same machine?

Websense, Inc., recommends running one instance of an agent on any machine. eDirectory Agent and RADIUS Agent can, however, run on the same machine.

Both agents are automatically installed in the Websense bin directory. Each agent uses a unique port to communicate with Filtering Service. By default, eDirectory Agent uses port 30700; RADIUS Agent uses port 30800.

When do user map entries expire?

User name/IP address pairs in the map created by RADIUS Agent expire every 24 hours by default. However, this interval has been randomized to prevent performance spikes. Individual user entries expire after 24 hours, give or take 0-20% of that time period.

To change this interval in TRITON - Web Security, go to Settings > General > User Identification and click a RADIUS Agent instance. Edit the User entry timeout value (under RADIUS server).

Can RADIUS Agent ignore specific users and machines?

Yes, RADIUS Agent can be configured to ignore particular logon names. See Configuring an agent to ignore certain user names, page 44.
How many resources does RADIUS Agent use?

Tests show that Radius Agent can handle 40-50 requests per second, and that it uses approximately 3% of the CPU on faster machines (1500MHz) and about 25% of the CPU time on slower machines (400-500MHz).

For 10,000 RADIUS users, RADIUS Agent operates with memory usage between approximately 15MB (for Windows) and 25MB (for Linux).

What happens if Websense software, or the network, shuts down unexpectedly?

RADIUS Agent saves logon session data in the RadiusAgent.bak file periodically. The saved data will never be more than 10 minutes old at the time of shutdown. The agent reads the file at start, and resumes monitoring where it left off.

If a power or network outage prevents RADIUS Agent from communicating with other Websense software components, Filtering Service continues to use its existing user map to apply filtering.

eDirectory Agent FAQs

- Can one instance of eDirectory Agent communicate with multiple Novell eDirectory servers, and vice-versa?
- Can one instance of eDirectory Agent communicate with multiple Filtering Services?
- Can I install multiple instances of eDirectory Agent on the same machine?
- Can I install both DC Agent and eDirectory Agent on the same machine?
- Can I install both eDirectory Agent and RADIUS Agent on the same machine?
- When do user map entries expire?
- Can eDirectory Agent ignore specific users and machines?
- How long do entries remain in eDirectory Agent’s user map?
- Are any Windows registry entries created for eDirectory Agent?
- How many users can eDirectory Agent handle?
- What happens if Websense software, or the network, shuts down unexpectedly?

Can one instance of eDirectory Agent communicate with multiple Novell eDirectory servers, and vice-versa?

Yes, one instance of eDirectory Agent can communicate with multiple eDirectory servers. Technically, this means that one instance of eDirectory Agent supports one Novell eDirectory master, plus any number of Novell eDirectory replicas running on separate machines. To enable this:
FAQs

- Add the IP addresses of all additional eDirectory servers in TRITON - Web Security. (Go to the Settings > General > User Identification page, click on an eDirectory Agent instance, and then add the servers to the eDirectory Replicas list at the bottom of the page.)

- Ensure that all instances of Novell eDirectory server share the same user account and root context in order to ensure accurate user information from all of the servers.

Also, multiple instances of eDirectory Agent can communicate with one Novell eDirectory server.

Can one instance of eDirectory Agent communicate with multiple Filtering Services?

Yes. You can configure one instance of Filtering Service to communicate with multiple eDirectory Agents on different machines. If you let Filtering Service communicate with multiple eDirectory Agents installed on the same physical machine, see the next question.

Can I install multiple instances of eDirectory Agent on the same machine?

Websense, Inc., does not recommend running more than one instance of eDirectory Agent on one machine. Running multiple agents on a single machine could result in IP address and port conflicts, causing problems with user identification and filtering.

Can I install both DC Agent and eDirectory Agent on the same machine?

No. It is rare that both a Windows-based directory service and Novell eDirectory server reside in the same network, and TRITON - Web Security does not currently allow configuration of two different types of directory service for the same installation.

Can I install both eDirectory Agent and RADIUS Agent on the same machine?

Websense, Inc., recommends running one instance of a particular Agent on a particular machine. However, eDirectory Agent and RADIUS Agent can run on the same machine.

Both agents are automatically installed in the Websense bin directory. Each agent uses a unique port to communicate with Filtering Service. By default, eDirectory Agent uses port 30700; RADIUS Agent uses port 30800.
When do user map entries expire?

User name/IP address pairs in the map created by eDirectory Agent expire every 24 hours by default. However, this interval has been randomized to prevent performance spikes. Individual user entries expire after 24 hours, give or take 0-20% of that time period.

To change this interval in TRITON - Web Security, go to Settings > General > User Identification and click on an eDirectory Agent instance. Modify the User entry timeout value (under eDirectory Server).

Additionally, when a user logs out, that user name is removed from the user map when eDirectory Agent performs its next query of Novell eDirectory server. This query interval is 30 seconds by default, and is determined by the PollInterval parameter in wsedir.ini.

Can eDirectory Agent ignore specific users and machines?

Yes, eDirectory Agent can be configured to ignore particular logon names. See Configuring an agent to ignore certain user names, page 44.

How long do entries remain in eDirectory Agent’s user map?

The user map is updated every 30 seconds, by default, when the agent queries Novell eDirectory server for new logons. Use the PollInterval parameter to adjust the frequency of the query.

If a user logs on to the local machine (rather than the network), eDirectory Agent adds an IP address and an empty user name placeholder to the user map.

The User entry timeout setting in TRITON - Web Security (go to Settings > General > User Identification, and then click an eDirectory Agent instance) determines the lifetime of user/name IP address pairs in the map. By default, the timeout is 24 hours.

Are any Windows registry entries created for eDirectory Agent?

The only registry entries added during eDirectory Agent installation are the standard keys required to run the agent as a Windows service. These keys are stored under HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services.

How many users can eDirectory Agent handle?

Tests show that eDirectory Agent can process about 500 user authentication requests per second. Therefore, processing 10,000 requests takes approximately 20 seconds.
What happens if Websense software, or the network, shuts down unexpectedly?

eDirectory Agent saves logon session data in the `eDirAgent.bak` file periodically. The saved data will never be more than 10 minutes old at the time of shutdown. The agent reads the file at start, and resumes monitoring where it left off.

If a power or network outage prevents eDirectory Agent from communicating with other Websense software components, Filtering Service continues to use its existing user map to apply filtering.
Use this section to find information about common troubleshooting tools, common configuration and setup issues, and other information to help you maintain your user identification agent deployment.

- Troubleshooting tools, page 69
- Common Problems, page 74
- RADIUS Agent, page 81
- eDirectory Agent users not filtered correctly, page 84

## Troubleshooting tools

- Windows Services (Service Control Manager), page 69
- Windows Event Viewer, page 69
- Websense log file, page 70
- Websense ConsoleClient, page 70
- Websense TestLogServer, page 71
- Websense RADIUS Agent diagnostics, page 72
- Websense eDirectory Agent diagnostics, page 73

## Windows Services (Service Control Manager)

Transparent identification agents, User Service, and Filtering Service run as Windows services, and therefore appear in the Windows Services dialog box. To access the Services dialog box, go to Start > Programs > Administrative Tools > Services.

Use the Services dialog box to check current service status, and to stop, start, or restart services.

## Windows Event Viewer

The Windows Event Viewer records errors, warnings, and informational alerts related to service activities, and can be useful in uncovering network or service issues. To
Websense log file

On all platforms, Websense software writes errors to the Websense.log file in the Websense bin directory (/opt/Websense/bin, or C:\Program Files\Websense\bin, by default). This information in this file is comparable to that found in the Windows Event Viewer.

Websense ConsoleClient

Websense software includes a diagnostic tool to help Websense Technical Support obtain troubleshooting information. The tool is installed in the Websense bin directory (/opt/Websense/bin or C:\Program Files\Websense\bin, by default). The tool’s Tracing and Printself modules produce data that can be saved to a text file or viewed real-time from a terminal window.

Websense Technical Support can use data obtained via ConsoleClient to determine the source of any problems with the transparent identification process, if other troubleshooting methods have not revealed a root cause. For example, if a user is not being filtered properly, but the user name and IP address have been recorded by the agent and User Service, ConsoleClient can be used to gather data that may reveal the cause.

If user identification problems occur, first check all network connections, and then check the Windows Event Viewer or the Websense log file for related error messages. It may not be necessary to use ConsoleClient at all.

The transparent identification agents store user name-to-IP address correspondences to a user map in local memory. You can analyze the user name/IP address pairs to determine whether users and machines are being identified correctly.

To obtain user map output from ConsoleClient:

1. Open a command prompt or command shell on the Filtering Service machine and navigate to the Websense bin directory.
2. Enter the following command:
   
   ConsoleClient [IP address of agent machine] [port number]

3. Send the output of the previous command to a file to see the user name-to-IP address map.

Note
For RADIUS Agent, use the server Diagnostic port value (30801, by default).
Troubleshooting

Websense Technical Support can assist you in using ConsoleClient at a more detailed level. Some known problems that can hinder the transparent identification process are described under Common Problems, page 74.

Websense TestLogServer

TestLogServer is a diagnostic form of Websense Log Server that can be used to see if a user is being properly identified.

To use TestLogServer to verify user identification:

1. Open a command prompt on the Log Server machine.
2. Navigate to the Websense bin directory (C:\Program Files\Websense\bin, by default).
   
   \texttt{testlogserver -port 5555 -forward \textless IP address\textgreater :55805}
   
   - Provide the IP address of the Log Server machine. If port 5555 is in use, you can use any available port.
   
   - If you are running TestLogServer in a production environment at a time of normal or higher traffic loads, you may want to use one or both of the following additional parameters:
     
     -\texttt{-file \textless filename.txt\textgreater }
     -\texttt{-onlyip \textless IP address\textgreater }

   The first parameter allows you to redirect traffic to a file for review, rather than having it scroll rapidly across the console. The file is created by default in the Websense bin directory.

   The second parameter allows you to monitor traffic only from the IP address specified.

   The utility will launch, but no traffic will appear. Now you can redirect traffic to TestLogServer.

4. Make sure that the Log Server IP address is correct. This should be the actual IP address of the Log Server machine, and not the loopback address (127.0.0.1), even if Log Server and TRITON - Web Security are installed on the same machine.

5. Change the port to 5555.
6. Click Check Status to verify the connection to TestLogServer.
7. Click OK and then Save All.
8. If you are in a test environment, or performing this test at a low-traffic period, generate traffic from specific machines while monitoring TestLogServer to verify that the traffic appears.

   If you are using the tool in a production environment while normal traffic flow is occurring, and the data is coming too rapidly to process, review step 2 for options for redirecting output or capturing traffic only for a specific machine.
9. When you are finished, first return to the Settings > General > Logging screen in TRITON - Web Security, and change the logging port back to its original value (55805, by default). Remember to click OK and Save All to cache and then implement your change.

At this point, traffic is sent directly to Log Server and stops appearing in TestLogServer.

10. In the command window where TestLogServer is running, press Ctrl+C to stop the utility.

If correct user information appears in the TestLogServer output, there may be a policy configuration problem. Use the TRITON - Web Security Check Policy and Test Filtering tools to troubleshoot the problem.

If the output shows something other than a user name, or the wrong user name, refer to the Common Problems section for more troubleshooting tips.

If no user name appears, refer to the TRITON - Web Security Help to verify that the transparent identification agent and related Websense software components are configured correctly.

**Websense RADIUS Agent diagnostics**

To activate RADIUS Agent logging and debugging:

1. Stop the Websense RADIUS Agent service.

2. Navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).

3. Open the file wsradius.ini in a text editor.

4. Locate the [RADIUSAgent] section.

5. To enable logging and debugging, edit the DebugMode entry to read:
   
   \[DebugMode=On\]

6. Modify the DebugLevel entry to read:
   
   \[DebugLevel=3\]

   Level 3 provides the highest level of debugging detail.

7. Modify the LogFile entry to read:
   
   \[LogFile=RadiusLog.txt\]

   This causes log output to be sent to a file called RadiusLog.txt. You can enter a different file name, if you prefer, or leave the entry blank to send debugging information to the console.

8. Save and close the wsradius.ini file.

9. Start the Websense RADIUS Agent service.

10. Open the RADIUS Agent log file (stored by default in the bin directory).

    When a user is identified correctly, the log record resembles the following:

    15-01-2004 14:31:28 Received request from 10.202.11.14
    15-01-2004 14:31:28 WsRadiusPacket::Parse
Websense eDirectory Agent diagnostics

To activate eDirectory Agent logging and debugging:

1. Stop the Websense eDirectory Agent service.
2. On the eDirectory Agent machine, navigate to the Websense bin directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default).
3. Open the file wsedir.ini in a text editor.
4. Locate the [eDirAgent] section.
5. Modify the DebugMode entry to read:
   DebugMode=On
6. Modify the DebugLevel entry to read:
   DebugLevel=3
   Level 3 provides the highest level of debugging detail.
7. Modify the LogFile entry to read:
   LogFile=eDirLog.txt
   This causes log output to be sent to a file called eDirLog.txt. You can enter a different file name, if you prefer, or leave the entry blank to send debugging information to the console.
8. Start the Websense eDirectory Agent service.
9. Go to the eDirectory Agent installation directory and open the eDirectory Agent log file.
   A successfully identified logon session looks like this:

   22-11-2004 11:15:09 Adding user WS\admin (10.1.0.76) to user map
The user admin logged onto Novell eDirectory server and was identified correctly by eDirectory Agent.

**Common Problems**

If users are not being filtered by the correct policy, there may be a problem with transparent user identification. The cause may be:

- The transparent identification agent and Filtering Service are not communicating.
- A user’s network identity is obscured, preventing Filtering Service from applying policies assigned to that directory client.
- DC Agent is not receiving domain controller information.
- *(Logon Agent)* The logon script that invokes `LogonApp.exe` on a client machine does not run properly.
- *(Logon Agent or DC Agent)* NetBIOS or a NetBIOS service is disabled on the client machines.
- A user is not authenticated by the RADIUS server or by Novell eDirectory server.
- The client cannot connect to Remote Filtering Server.

If a user can successfully log on to the network but is not being filtered properly by Websense software, first check that:

- Policies are configured appropriately and assigned to the correct users in TRITON - Web Security.

You can use the Check Policy and Test Filtering tools (accessed via the Toolbox in the right shortcut pane) to see which policy currently applies to the user, and how a request from the user for a specific site is filtered.

- Client machines connect to the Internet via the correct gateway.

**Filtering Service cannot communicate with an agent**

If Filtering Service is not receiving user name / IP address pairs from a transparent identification agent:

- Users may be filtered by computer or network policies, or the Default policy, even after directory policies have been assigned.
- User names may be logged incompletely or incorrectly.

To determine whether a transparent identification agent can exchange data with Filtering Service:

1. Check for errors and warnings Event Viewer (Windows) or the `websense.log` file (Windows or Linux) relating to successful or unsuccessful connections between the agent and Filtering Service.
■ If connection messages show **success**, the agent was probably not running when the user logged on. Verify that the agent service is running, and then have users log on again.

■ If connections were **unsuccessful**, check to see if “authentication failed.” This indicates a problem with the password for connections between the agent (see Step 5).

2. Check to see that all transparent identification agent machines are running and connected to the network, and that the agent has started successfully.

3. Verify that it is possible to connect to the agent machine on the agent’s communications port, configured in TRITON - Web Security. The defaults are 30600 (DC Agent), 30602 (Logon Agent), 30700 (eDirectory Agent), and 30800 (RADIUS Agent).

To do this, open a command prompt and use the **telnet** command:

```
telnet [IP address] [port]
```

For example:
```
telnet 10.201.77.15 30700
```

A blinking cursor indicates a successful connection.

4. If the agent is running on Linux, use the **netstat** command to check the machine’s network connections:

```
netstat –an > netstat.txt
```

This example sends the output of the **netstat** command to a text file.

Make sure you see an entry for **15880** (the Filtering Service communication port), and that the connection is set to listen.

5. Use the **Settings > General > User Identification** page in TRITON - Web Security to make sure that the agent is configured correctly.

   a. In the Transparent Identification Agents list, click the IP address or host name of the agent instance that is not authenticating correctly.

   b. If you are using an authenticated connection with Filtering Service, make sure the **Enable Authentication** option is checked, and then re-enter the password. (If you have manually added a password to the agent’s INI file, see Step 6.)

   c. Click **OK** to return to the User Identification page, and then click **OK** again to cache your changes. Changes are not implemented until you click **Save All**.

6. If you have enabled an authenticated connection between the agent and Filtering Service in the agent’s INI file:

   a. On the agent machine, go to the Websense **bin** directory (C:\Program Files\Websense\bin or /opt/Websense/bin, by default), and open the INI file.

   b. Locate the **password** parameter, and then make sure that:

      • The parameter is spelled with a lower-case “p”.

      • The password is correct.

   c. Save the file, and then restart the agent service.
7. Filtering Service cannot transmit data to or receive data from User Service or a transparent identification agent while the database download process is running.
   - Check the Health Alert Summary on the Status > Today page or check the Status > Today > Database Download page in TRITON - Web Security to see if a download is currently in process on any Filtering Service machine.
   - Check for errors or warnings in the Event Viewer (Windows) or the *websense.log* file (Windows/Linux) regarding successful or unsuccessful connections between User Service and Filtering Service.
     
     If the Master Database download process was running, an Event Viewer message states that “data request failed.” This problem should resolve itself after the database has finished downloading.

8. If you are using Logon Agent, make sure that the logon application can communicate with Logon Agent. To do this, open a command prompt on a client machine where the logon application is installed, and then run the following command:

   ```
   logonapp.exe http://<Logon Agent IP address>:15880
   ```

   This establishes that there is a connection between the logon application and the Logon Agent machine.

---

**DC Agent**

- Uncertain or missing user information, page 76
- Not receiving domain controller information, page 77
- Check domain controller entries in *dc_config.txt*, page 77
- Check for browser server errors, page 77
- Configure DC Agent and User Service permissions, page 78
- Remote domain controller connection issues, page 79

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**Uncertain or missing user information**

Filtering Service cannot correctly apply user-based policies when the identity of a user making an Internet request is uncertain. This uncertainty can occur incorrect user name/IP address pairs are associated with machines (due, for example, to a service on the user’s machine contacting the domain controller with its own user name).

See Configuring an agent to ignore certain user names, page 44, to configure DC Agent to ignore logon names not associated with actual users.

If a user name is missing from the DC Agent user map, run `net use %logonserver%`. You do not need to log off and log back on. This command initiates a logon session with the machine hosting the domain controller. You can add the missing user name, and then run ConsoleClient to verify that the user name appears in the map.
Troubleshooting

You can also run the `set` command, which will show which domain the user is authenticated against, and then you can compare that domain to the setting in the `dc_config.txt` file.

**Not receiving domain controller information**

DC Agent can misidentify users if it is unable to get data from domain controllers, resulting in incorrect filtering behavior. This can happen in the cases described here.

- NetBIOS is not enabled between DC Agent and domain controllers. First, verify that DC Agent has a NetBIOS connection to each domain controller.
- DC Agent may not be detecting all domain controllers in the network. (See Check domain controller entries in `dc_config.txt`, page 77.)
- DC Agent may not be able to identify the domain controllers in a particular domain. (See Check for browser server errors, page 77.)
- DC Agent and User Service may be configured to use an anonymous account. (See Configure DC Agent and User Service permissions, page 78.)
- DC Agent may not be able to contact a remote domain controller that has been shut down or restarted. (See Remote domain controller connection issues, page 79.)

**Check domain controller entries in `dc_config.txt`**

To verify that DC Agent has detected all domain controllers in the network:

1. On the DC Agent machine, navigate to the Websense `bin` directory (C:\Program Files\Websense\bin, by default) and open the file `dc_config.txt` in a text editor.
2. Verify that all of the domains in your network are listed, and that all active domain controllers are assigned a value of `on`. For example:

   ```
   [Domain1]
   DC1A=on
   DC2A=on
   
   [Domain2]
   DC1B=on
   DC2B=on
   DC3B=off
   ```

   Here, the names in brackets ([Domain1], [Domain2]) are domain names, and the DC entries are domain controller names.

**Check for browser server errors**

To determine whether DC Agent cannot identify certain domain controllers:

1. Open the Windows Event Viewer (see Windows Event Viewer, page 69).
2. If DC Agent cannot locate a Master Browser with a list of domain controllers for a particular domain, you see the message ERROR_NO_BROWSER_SERVERS_FOUND – 6118 in the Event Viewer.

   If your network includes multiple subnets, DC Agent may have problems communicating with Master Browser or domain controller machines in other subnets. Websense recommends installing a separate DC Agent in each subnet to avoid problems gathering logon information from domain controllers.

Configure DC Agent and User Service permissions

To a domain controller, an anonymous account is equivalent to a Windows Guest account. If DC Agent is configured to use an anonymous account, and the domain controller has been set not to give the list of user logon sessions to an anonymous user, then DC Agent is unable to retrieve logon information.

Websense, Inc., recommends running DC Agent and User Service with domain administrative rights. Certain networking calls that these services use may fail if the services have insufficient rights.

DC Agent uses the NetSessionEnum call (see http://msdn2.microsoft.com/library), which may fail depending on your Local Security Policy or Trust Relationship configuration.

User Service uses NetUserGetGroups, which requires domain administrative rights.

To troubleshoot the problem:

1. Open the Windows Event Viewer on the DC Agent machine, and look for the message “ERROR_ACCESS_DENIED - 5”.
   
   If this message appears, DC Agent does not have sufficient permissions to access the domain controller. Continue with this procedure.

2. In each domain, create a user with a descriptive name (like wsDCAgent). You can use an existing account, but setting up a new account is preferable so that the password can be set not to expire.
   
   - Assign domain administrative privileges to the new user account.
   - Assign the same password to the account in all domains.
   - Set the password never to expire. This account has no function other than to provide a security context for accessing directory objects.

   Remember the user name and password you establish for this account; they must be entered later.

3. Open the Windows Services dialog box on the DC Agent machine (Start > Programs > Administrative Tools > Services.)

4. Double-click the Websense DC Agent entry, and then click Stop.

5. On the Log On tab of the Properties dialog box, select the This account radio button, and then enter the user name and password for the account that you created in Step 2.

   Some environments require that the account name be entered in the format “domain\user name” (for example, Domain1\wsDCAgent).
6. On the **General** tab, click **Start** to restart the DC Agent service, and then click **OK** to close the dialog box.

DC Agent now runs using an account with sufficient rights to access domain controllers.

Repeat the procedure for User Service, if necessary.

**Remote domain controller connection issues**

To determine whether a network problem is preventing DC Agent from contacting a domain controller, check the Windows Event Viewer on the DC Agent machine for a message like:

```
ERROR_BAD_NETPATH - 53
```

To troubleshoot the remote access problem:

1. Ensure that the Remote Registry Service is started on the DC Agent machine, and that the related application is shared on the domain controller machine.
2. To find out if NetBIOS is bound to the network adapter on the DC Agent machine:
   a. Right-click **My Network Places**, and then select **Properties**.
   b. On the General tab of the Local Area Connection Properties dialog box, select **Internet Protocol (TCP/IP)**, and the click **Properties**.
   c. Click **Advanced**, and then select the **WINS** tab of the Advanced TCP/IP Settings dialog box.
   d. Under NetBIOS setting, verify that one of the first 2 radio buttons is selected.
   e. If you made changes, click **OK** 3 times to close the various Properties dialog boxes.
3. Use the Windows Services dialog box to verify that Printing and Network services are running on the DC Agent machine.
4. Make sure that remote administration is enabled on the remote domain controller machine.

**Logon Agent**

If Logon Agent cannot get a user name/IP address pair from a client machine, Websense software does not apply the appropriate user or group policy. In most cases, this occurs because there is some problem getting information from the machine where the request originated. As a result, a user may not be identified even after logging on to the network.

- **Logon script is not applied to user machine**, page 80
- **NetBIOS for TCP/IP is disabled**, page 80
- **The TCP/IP NetBIOS Helper service is not running on the client machine**, page 80
- **The user profile stored on the client machine is corrupt**, page 80
Logon script is not applied to user machine

The client machine must be connected to the shared drive on the domain controller where LogonApp.exe and the logon script are stored.

To determine if a client machine has access to the domain controller, open a Windows command prompt and enter the following:

```
net view /domain:<domain name>
```

NetBIOS for TCP/IP is disabled

NetBIOS for TCP/IP must be enabled on client machines and on the machine running Logon Agent. If NetBIOS is disabled:

- On client machines, LogonApp.exe may not be able to run.
- On the Logon Agent machine, Logon Agent may not be able to communicate with domain controllers.

In either case, users are filtered by the computer, network, or Default policy, or prompted for manual authentication.

The TCP/IP NetBIOS Helper service is not running on the client machine

The TCP/IP NetBIOS Helper service must be running on each client machine needing to be identified by Logon Agent.

If this service is not running, LogonApp.exe cannot be properly deployed on client machines, and therefore cannot capture logon sessions.

The user profile stored on the client machine is corrupt

The Windows user profile on the client machine must be intact for the logon script to run. A user profile can become corrupt due to Windows factors external to Websense software.

To restore a corrupt user profile:

1. Log on as the machine’s local administrator.
2. Back up the files in the user’s My Documents folder (if possible). This folder and all of its contents will be deleted when you remove the corrupted profile.
3. Remove the corrupted user profile from C:\Documents and Settings.
4. Log off and then log on again.

Windows recreates the profile automatically, and the logon script executes.
RADIUS Agent

- The VPN client is not successfully logged onto the VPN network, page 81
- RADIUS Agent may impact a VPN connection, page 81
- There is incorrect domain information in the VPN client, page 81
- The client cannot be filtered by the IP address assigned by RAS, page 81
- RADIUS Agent fails to start, page 82
- There are warnings or error messages in the Event Log, page 82
- Remote users are not being filtered correctly, page 83
- Users bypass a logon prompt to circumvent Websense filtering, page 83

The VPN client is not successfully logged onto the VPN network

To verify that RADIUS server is authenticating clients, check the RADIUS server’s log file for the user name in question.

For Microsoft IAS, go to the IAS management console and see Remote Access Logging to find out where the log file is. (Set which actions are logged via the Properties panel).

RADIUS Agent may impact a VPN connection

Because RADIUS Agent sits between a VPN client and VPN server, RADIUS Agent may block VPN traffic. In this case, you must remove the Agent. Simply stopping the Agent is not sufficient; the Agent must be removed from the link between the RADIUS client and server.

To ensure that RADIUS Agent is removed:

- On the VPN client (in most cases these are RAS servers), configure the client to communicate directly with the server. In most cases, this involves setting the IP of RADIUS server and changing the port number from 12345 to 1812.
- On the RADIUS server, simply remove RADIUS Agent as a client.

There is incorrect domain information in the VPN client

Make sure the VPN client has the correct domain information set before users log on to the network. Active Directory, for example, may contain both parent and child domains.

The client cannot be filtered by the IP address assigned by RAS

A client might be successfully authenticated by the RADIUS server, but not filtered correctly. If the client cannot be filtered by IP address (the new IP address assigned by
RAS for the corporate network) even before RADIUS Agent receives the user information, there may be something wrong with your VPN setup.

**RADIUS Agent fails to start**

If RADIUS Agent does not start, check your RADIUS Agent logs for the message ‘Cannot bind to port: 10048’ (Windows) or ‘Cannot bind to port: 98’ (Linux).

The usual cause is that another application (for example, a second instance of RADIUS Agent, or the RADIUS server) is currently running on the RADIUS Agent machine and using the same port RADIUS Agent is defined to use. Ensure that each RADIUS application on the RADIUS Agent machine uses a different port.

**There are warnings or error messages in the Event Log**

The Event Log for the RADIUS server can be helpful in determining the cause of VPN connection or authentication problems, and in distinguishing whether the problem lies in RADIUS Agent or VPN setup.

**RADIUS Accounting is not enabled on the RADIUS server when it should be**

With some RADIUS servers (Microsoft IAS for example), RADIUS Accounting must be enabled so that RADIUS Agent can get the IP address of the RADIUS client.

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 your RADIUS server documentation for instructions.

**RADIUS Agent has not been added as a client to the RADIUS Server**

Configure your RADIUS server to use Websense RADIUS Agent as a proxy. This involves adding RADIUS Agent as a client to the RADIUS server. See your RADIUS server documentation for instructions on configuring a proxy. If you have multiple RADIUS servers, each server must be configured separately. Failure to configure RADIUS Agent as a proxy results in a RADIUS connection failure, even before RADIUS Agent can function.

**Is RADIUS Authentication for Windows domain users in use?**

If you require the RADIUS server to authenticate Windows domain users, the RADIUS server may need to reside in the same Windows domain as these users. See your RADIUS server documentation for information on domain user authentication.
**Is Livingston RADIUS server in use?**

Lucent RADIUS Server must be configured to use Password Authentication Protocol (PAP), and the RRAS server must be configured to accept only PAP requests. For instructions, see your respective product documentation.

**Is Microsoft Routing and Remote Access Server (RRAS) in use?**

Run RADIUS Agent with administrative rights on an RRAS server. This ensures that when it is restarted, RADIUS Agent can retrieve all currently logged-on users from the RRAS server. In most cases, domain administrative rights are sufficient.

To verify that RADIUS Agent is retrieving all currently logged-on users, check the RADIUS Agent log file for the following entry:

```
WsRadiusApp::StartAgent()
WsRRASInspector::Inspect(127.0.0.1, 151ff24)
Adding RRAS entry to user map: ip=C0A8030C, user=SOFIA\radiustest
```

(See Websense RADIUS Agent diagnostics, page 72, for instructions on enabling RADIUS Agent logging and debugging.)

**Remote users are not being filtered correctly**

If remote users are not being filtered by Websense software, or are not being filtered by particular policies assigned to them, check your 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 as described in the TRITON - Web Security Help.

**Users bypass a logon prompt to circumvent Websense filtering**

If a user logs on to a RADIUS server as a local user, the user is identified as RADIUS_SERVER_HOST\username. Because there is no way to assign a policy to a user unless the user belongs either to a domain or to an LDAP container, this local user is filtered only by the Default policy. The Default policy is enforced if no user name/IP address pairing is captured and no other filtering settings take precedence.

Run TestLogServer to check whether the user is logged on locally (see Websense TestLogServer, page 71).

Alternatively, you can apply policies to computers or network ranges, rather than only to users and groups. See the TRITON - Web Security Help for more information about working with computer and network clients.
Troubleshooting

eDirectory Agent users not filtered correctly

This happens when Filtering Service does not get the appropriate user information from eDirectory Agent. Possible causes and solutions are described here.

- Users are not logging onto Novell eDirectory server. Users might be bypassing a logon prompt, or logging on to a different domain and circumventing the Websense filter.

  If a user does not log onto Novell eDirectory server, there is no way for Websense software to capture the user name/IP address pair, and apply a user-specific policy to that user. In this case, Websense software applies an IP address-based (computer or network) policy, or the Default policy.

  Run TestLogServer to check whether the user is logged on locally (see Websense TestLogServer, page 71).

  See the TRITON - Web Security Help for instructions on applying filtering policies to IP addresses (computer or network clients).

- The root context set in the wsedir.ini file is different from the one set for eDirectory Agent in TRITON - Web Security. In this case, although the user can be identified, Websense software may not be able to apply the correct filtering policy. The user may be filtered by a computer or network policy (if applicable), or by the Default policy.

  If these root context values are different, a user can log on to two different trees or branches in Novell eDirectory server, and still be identified by eDirectory Agent. However, when Websense Filtering Service determines the filtering policy for this user, it uses the root context specified in TRITON - Web Security to retrieve information. Filtering Service cannot determine the appropriate filtering policy for a user logging into a Novell eDirectory tree or branch outside the specified root context.

  Ensure that you are using the same user and the same root context in both the .ini file and TRITON - Web Security.

  To verify the root context value in wsedir.ini:
  a. On the eDirectory Agent machine, go to the \Websense\bin directory, and open the file wsedir.ini.
  b. Verify the line
     SearchBase= [DN]
     where DN is the Distinguished Name of the eDirectory root context.
  c. Save the file, and then restart eDirectory Agent to activate the changes.

- eDirectory Agent is running on Linux, and the Novell Modular Authentication Service (NMAS) is running when it should not be.

  In order for eDirectory Agent to work properly on Linux, NMAS must be disabled in Novell eDirectory server. See your Novell documentation for instructions.
Users are not identified in a Cisco Wide Area Application Engine environment

In an environment where Websense software is integrated with Cisco Wide Area Application Engine (formerly Cisco Content Engine) v5.3.1.5 or higher, eDirectory Agent may be unable to identify users unless particular setup guidelines are followed. You need to:

♦ Install and run these Websense services on the same machine as Cisco WAE (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. This file is located in the Websense installation directory (\Websense\bin by default).
  a. Stop the eDirectory Agent service.
  b. On the eDirectory Agent machine, go to the eDirectory Agent installation directory.
  c. Open the file wsedir.ini in a text editor.
  d. Locate the section named [eDirAgent].
  e. For each new instance of eDirectory server, add the line
     \Server=[X]:port
     where X is the IP address or name of the machine running eDirectory or an eDirectory server replica, and port is the port over which the eDirectory server connects to Websense eDirectory Agent. Be sure to use a valid port number.
  f. For any instance of eDirectory server that no longer exists, remove the line
     \Server=[X]:port
  g. Save and close the file.
  h. Start eDirectory Agent.

♦ Delete the \eDirAgent.bak file from the machine running Websense, Cisco WAE (Content Engine) and eDirectory Agent. By default, \eDirAgent.bak is in the \Websense\bin directory.

♦ Run any Websense Reporting Tools services on a machine separate from Cisco WAE (Content Engine) and Websense software.