

Barracuda PST Enterprise Agent Configuration

https://campus.barracuda.com/doc/42042512/

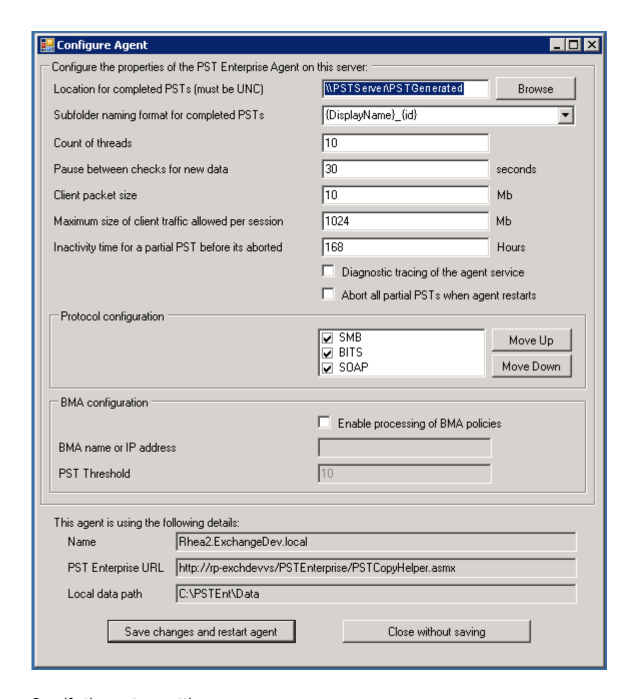
This article refers to the Barracuda PST Enterprise version 5.0 or higher.

The PST Enterprise software uses one or more agents to process the **Copy** and **Move** actions. The agent is configured with the default settings during installation, however, you can override these settings at any time using the **ConfigurePSTEnterpriseAgent** application located in the installation directory.

You can run this tool from the **Start** menu.

After you run the application, the **Configure Agent** dialog box displays:





Specify the custom settings:

- Location for completed PSTs Specify the target directory where PST files are to be created
 when you select either a Copy PST or Move PST policy action based on the server where the
 agent is configured. Note that you must specify a Universal Naming Convention (UNC) path for
 this location.
- **Subfolder naming format for completed PSTs** Specify the format for creating subdirectories under the target directory based on characteristics of the PST owner, for example, email address. Use an underscore () for non-alphanumeric characters.
- **Count of threads** Specify the number of processing threads the agent is to use.
- Pause between checks for new data Specify a delay in seconds that the agent is to pause



before checking for new data to process.

- **Client packet size** Data is passed up from each PST Enterprise Client to the agent in packets. Use this setting to control the size of these packets.
- Maximum size of client traffic allowed per session Use this setting to limit the amount of data that is passed up to the agent during a policy. Use this setting to limit the network traffic in your environment.

PST files are processed as normal irrespective of the value in this setting. This setting limits the maximum amount of traffic each policy session is allowed. If the limit is exceeded, the PST Enterprise Client pauses and waits until the next scheduled run to continue where it left off. If you set the value low, it may take longer to fully process a PST file as it may require several runs of the policy, however, a lower setting reduces your overall network activity. If you set the value high, PST files are processed faster but your network traffic increases.

- Inactivity time for a partial PST before it's aborted A PST is aborted if there is no PST Enterprise Client activity within the time period specified in this field. The default is 168 hours which is equivalent to one week.
- Diagnostic tracing of the agent service This option is primarily for support purposes.
- Abort all partial PSTs when agent restarts This option is primarily for support purposes.
- **Protocol configuration** The PST Enterprise Client can communicate with the agent via several commonly used protocols. Select which protocols you want to enable and the order in which they are tried.
 - SMB Standard file copy.
 - **BITS** Microsoft's **Background Intelligent Transfer Service** used for transferring files from one computer to another in a network-efficient manner.
 - **SOAP** Standard Web Service-based transfer method that uses the SOAP protocol over HTTP ports.

By default the protocols are processed in the following order: SMB, BITS, and then SOAP.

Click **Save changes and restart agent** to update the agent configuration and force the service to restart, ensuring changes take effect immediately.

Click **Close without saving** to close the dialog without saving your settings.

Barracuda PST Enterprise



Figures

1. configure_agent.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.