

About Windows CDP Configuration Utility

The Windows CDP Configuration Utility is a separate application installed together with the CDP Server Standard, Advanced, or Enterprise Edition.



Note

CDP Standard and Advanced Editions go with CDP Server that is already built-in. Use [Windows CDP Configuration Utility](#) to configure both CDP Server and CDP Agent. As for Enterprise Edition, CDP Configuration Utility is available on the machine with CDP Server installed. On the machine where CDP Agent is installed, use [Windows CDP Agent Configuration Utility](#).

The Windows CDP Configuration Utility allows you to complete the tasks described in the following documents:

- [Restarting CDP Server](#) - Instructions on how to restart the Linux and Windows CDP Server Standard and Enterprise Editions.
- [Setting CDP Server Users](#) - Instructions on how to reset user password or create a new CDP Server user using the Windows CDP Configuration Utility.
- [Configuring CDP Server "Run Service As" Account](#) - Instructions on how to configure CDP Server "Run Service As" account.
- [Configuring CDP Server Ports](#) - Instructions on how to configure CDP Server Ports using the Windows CDP Configuration Utility.
- [Configuring Heap Memory](#) - Instructions on how to set up heap space memory in Linux and Windows CDP. Default Heap Memory values.

In Standard and Advanced Edition, the Windows CDP Configuration Utility also allows you to configure CDP Agent as it is installed on the same machine as CDP Server. See more in the following documents:

- [Changing Windows Agent Configuration](#) - Instructions on how to change CDP Agent configuration: Configuration directory path, IP address to listen to, TCP port, IPAuthentication parameter, log path. Description of CDP Agent configuration options.
- [Configuring CDP Agent Port](#) - Instructions on how to configure CDP Agent Port and Debug Mode using the Windows

CDP Configuration Utility for CDP Enterprise Edition.

- [Restarting CDP Agent](#) -

Instructions on how to restart the Windows CDP Agent using the CDP Configuration Utility (Standard, Advanced Edition) and CDP Agent Configuration Utility (Enterprise Edition).