

Protecting Exchange

CDP Enterprise and Advanced Editions allow you to protect MS Exchange installed on the Agent machine. This function ([new in Version 4.2.0](#)) allows you to take a snapshot of the Microsoft Exchange Storage groups. Since CDP uses the VSS Exchange writer, it ensures data integrity and consistency during the backup operation.

A list of supported editions can be found in [System Requirements - CDP for Databases](#).

To protect MS Exchange, enable the Databases Add-on on the Agent. See [Enabling Databases Add-On for Agent](#).

The following CDP interface elements help you protect your MS Exchange:

- The "Exchange" tab in the Policy window
- The "Exchange" tab in the "Task History"
- The "Exchange" action in the "Recovery Points" list

Here is a collection of pages devoted to replicating and restoring MS Exchange 2007 and 2010:

- [Configuring an Exchange Instance](#) — Instructions on how to add and configure an Exchange Instance in the Policy window.
- [Recovering a Mailbox from MS Exchange 2007](#) — Instructions on how to recover a Mailbox from MS Exchange 2007.
- [Recovering a Mailbox from MS Exchange 2010](#) — Instructions on how to recover a Mailbox from MS Exchange 2010.
- [Restoring a Microsoft Exchange 2007 Storage Group to an Alternate Location](#) — Instructions on how to restore a Microsoft Exchange Storage Group or database in your CDP Enterprise Edition.
- [Restoring a Microsoft Exchange 2007 Storage Group to its Original Location](#) — Instructions on how to restore MS Exchange Storage Groups or Databases to their original location using CDP Enterprise or Advanced Edition.
- [Restoring a Microsoft Exchange 2010 Database to an Alternate Location](#) — Instructions on how to restore a Microsoft Exchange 2010 mailbox to an alternate location using CDP Enterprise Edition.