

Connected Backup

Software Version 9.0.7

Article Matrix



Document Release Date: December 2022
Software Release Date: December 2022

Legal notices

Copyright notice

© Copyright 2017-2022 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are as may be set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Documentation updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for updated documentation, visit <https://www.microfocus.com/documentation/connected-backup/>.

Support

Visit the [MySupport portal](#) to access contact information and details about the products, services, and support that Micro Focus offers.

This portal also provides customer self-solve capabilities. It gives you a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the MySupport portal to:

- Search for knowledge documents of interest
- Access product documentation
- View software vulnerability alerts
- Enter into discussions with other software customers
- Download software patches
- Manage software licenses, downloads, and support contracts
- Submit and track service requests
- Contact customer support
- View information about all services that Support offers

Many areas of the portal require you to sign in. If you need an account, you can create one when prompted to sign in. To learn about the different access levels the portal uses, see the [Access Levels descriptions](#).

Article matrix

The following table identifies historical Resource Center articles and their location in the Micro Focus Connected Backup documentation set.

#	Article	Manual
1959	Adding a Mirror to a Stand-alone Data Center	<i>Administering the Data Center</i>
1419	Agent Command Line Interfaces	<i>Installing PC Agents</i> <i>Installing Mac Agents</i> <i>Administering PC Agents</i> <i>Administering Mac Agents</i>
1176	Agent Command Line Switches	<i>Administering PC Agents</i> <i>Administering Mac Agents</i>
709	Agent Software Requirements	<i>Connected Backup Requirements Matrix</i>
1435	Converting a Mirrored Data Center to a Clustered Data Center	<i>Administering the Data Center</i>
264	Data Center Sizing Guidelines	<i>Connected Backup Requirements Matrix</i> <i>Installing the Data Center</i>
1963	Data Center Sizing Guidelines for Mac and PC Accounts	<i>Connected Backup Requirements Matrix</i>
1126	Data Center Sizing Guidelines for PC Accounts	<i>Connected Backup Requirements Matrix</i>
250	Data Center Software Requirements	<i>Connected Backup Requirements Matrix</i>
1422	Installation Command-Line Options and Parameters	<i>Installing PC Agents</i> <i>Installing Mac Agents</i>
759	Making the Secondary Server the Primary Server	<i>Administering the Data Center</i>
789	Monitoring and Restarting SQL Replication (now Re-establishing SQL Replication)	<i>Data Center Disaster Recovery</i>
1638	Recovering a Clustered Data Center Server After a Disaster	<i>Data Center Disaster Recovery</i>

#	Article	Manual
1639	Recovering a Mirrored Data Center Server After a Disaster	<i>Data Center Disaster Recovery</i>
1637	Recovering a Mirrored Pair from a Cluster Data Center After a Disaster	<i>Data Center Disaster Recovery</i>
1641	Recovering a Stand-alone Data Center After a Disaster	<i>Data Center Disaster Recovery</i>
1629	Recovering Archive Sets After a Disaster	<i>Data Center Disaster Recovery</i>
807	Recovering Databases to a Data Center Server from SQL Server Backup Files	<i>Data Center Disaster Recovery</i>
1634	Recovering Databases to a Mirrored Data Center Server After Full Loss of the Server	<i>Data Center Disaster Recovery</i>
1376	Recovering Databases to a Mirrored Data Center Server After Loss of Database Files Only	<i>Data Center Disaster Recovery</i>
1632	Recovering Databases to a Mirrored Data Center Server with Stopping Services	<i>Data Center Disaster Recovery</i>
1633	Recovering Databases to a Mirrored Data Center Server without Stopping Services	<i>Data Center Disaster Recovery</i>
1436	Recovering Databases to a Newly-Added Mirrored Data Center Server	<i>Data Center Disaster Recovery</i>
1615	Recovering PC Agent Configurations After a Disaster	<i>Data Center Disaster Recovery</i>
1582	Recovery of a Clustered Data Center with Registry Database Backup	<i>Data Center Disaster Recovery</i>
1608	Recovery of Agent Configurations	<i>Data Center Disaster Recovery</i>
1590	Recovery of an Entire Mirrored Data Center	<i>Data Center Disaster Recovery</i>
1553	Recovery of Archive Sets	<i>Data Center Disaster Recovery</i>
1552	Recovery of Archive Sets on a Clustered Data Center	<i>Data Center Disaster Recovery</i>
1555	Recovery of Archive Sets on a Mirrored Data Center	<i>Data Center Disaster Recovery</i>
1556	Recovery of Archive Sets on a Stand-alone Data Center	<i>Data Center Disaster</i>

#	Article	Manual
		<i>Recovery</i>
1577	Recovery of Both Microsoft SQL Server and the SQL Databases	<i>Data Center Disaster Recovery</i>
1596	Recovery of Both Registry Master Servers	<i>Data Center Disaster Recovery</i>
1585	Recovery of Both Servers of a Cluster Pair	<i>Data Center Disaster Recovery</i>
1591	Recovery of Both Servers of a Mirrored Data Center	<i>Data Center Disaster Recovery</i>
788	Replacing a Failed Mirrored or Clustered Data Center Server with New Hardware	<i>Data Center Disaster Recovery</i>
1804	Replacing a Stand-alone Data Center Server with New Hardware	<i>Data Center Disaster Recovery</i>
418	Swapping Primary and Secondary Data Center server assignment	<i>Administering the Data Center</i>