

## ARCHIVE DATA

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Once you have installed and configured both Live Archive and archive connection, you must configure the Live Backup Clients to archive data when it reaches a certain age.

You can then launch data aging on command, or you can schedule the data aging process to begin archiving files at regular intervals.

### Configure Live Backup Clients to Archive Data

1. Run Live Backup Console, and expand **Clients**.
2. Right-click either the client or the group of clients that you want to configure for Data Aging, and then click **Properties**.
3. Click the **Data Aging** tab.
4. Make sure the **Enable data aging** check box is selected, and then select options that describe how you want clients to handle aged data.

Under **Older versions should be**, select **Archived**.

Make sure you choose the connection you configured in the New Live Archive Connection Wizard from the **Archived to** list.

5. Click **OK**.

### Launch Data Aging

You may archive aged data on command, or you may schedule times to archive data. To learn how to schedule data aging, see the *Help on Live Backup Servers*. Aging data on command is described below.

1. Run Live Backup Console, and expand **Clients**.
2. Right-click the client whose data you want to archive, and point to **All Tasks**.
3. Click **Age Data Now**.
4. In the confirmation message that appears, click **OK**.

The client's files that are set up for data aging are either deleted or moved to the archive server of your choice.

# ATEMPO® LIVE ARCHIVE

## QUICK INSTALLATION AND SETUP

### WELCOME TO LIVE ARCHIVE

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This Quick Reference describes the basic steps required to install and set up Live Archive to archive older data from Live Backup. It covers the following topics:

- ❖ Pre-installation requirements
- ❖ Install Live Archive Server
- ❖ Configure Live Archive Server
- ❖ Configure connections
- ❖ Archive data

For detailed instructions on installing and configuring Live Archive, see *Help on Live Archive* and *Help on Live Backup Servers*.

### PRE-INSTALLATION REQUIREMENTS

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Before you install Live Archive, note the following:

- Live Archive must be installed on a system running Windows 2000 Server or Advanced Server, or Windows Server 2003 Standard or Enterprise edition.
- For best performance, it is recommended that you install Live Archive on the same computer as Live Backup.
- It is recommended that you install Live Archive on a server that has a Microsoft RSM compatible tape device or library.
- To install Live Archive, you must have administrative privileges on the local computer.

For more information on domains and privileges, see *Help for Microsoft Windows*.

## INSTALL LIVE ARCHIVE SERVER

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1. Login to the computer with local administrative privileges.
2. Insert the Live Backup CD-ROM Disc 1 into your CD-ROM drive. In the Welcome to the Live Backup Installation Wizard screen, click **Next**.
3. In the Select Component Type screen, select **Install Live Archive components**, and then click **Next**.
4. In the Install Live Archive screen, click **Install Live Archive Server**.
5. If necessary, follow prompts to install prerequisite software, and then click **Next**.
6. Read the Welcome screen, and then click **Next**.
7. Accept the terms in the License Agreement, and then click **Next**.
8. Choose the drive and folder location where you want to install Live Archive, and then click **Next**.
9. In the Service Account screen, select the user account that will be used by Live Archive Server to access local and remote resources. If installing on the same computer as Live Backup, use any local account. If installing on a different computer within the Live Backup domain, select a domain user account. Type the password and confirm the password, and then click **Next**.
10. In the Ready to Install the Program screen, click **Install**.
11. When the installation completes, click **Finish**.

## CONFIGURE LIVE ARCHIVE SERVER

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To configure Live Archive Server to archive data, you must set up storage devices. You may set up either folders or removable media for storage.

1. Run Live Archive Console, and then expand the **Storage** node.
2. Right-click either **Folders** or **Removable Media** and choose **New Folder** or **New Media Pool**.
3. Complete either the New Folder or the New Media Pool dialog box to enable that storage type for archiving.

## CONFIGURE CONNECTIONS

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After you have configured Live Archive Server to store files, you must configure a connection between Live Archive and Live Backup. You must create a connection to enable communication between the two systems, and you must add a buffer to store temporary files.

### Make a Connection

1. Run Live Backup Console, and expand **Data Aging**.
2. Right-click **Connections to Live Archive** and click **New connection**.
3. Follow the directions in the New Live Archive Connection Wizard to create a connection from Live Backup to Live Archive.

Make sure you specify the same storage that you selected when configuring Live Archive.

This connection will be used to transfer data between Live Backup and Live Archive when you choose to age data and when you need to recover a file from Live Archive.

### Add a Buffer

1. Run Live Backup Console, and then expand **Data Aging**.
2. Right-click **Buffers**, point to **New**, and then click **Archive Buffer**.
3. Create at least one **Input** and one **Output** buffer.

These buffers will be used to store the temporary files required for data archiving and restoration.