

UNIX and Linux Data Mover Guide

Arcserve® Backup

r17.5

arcserve®

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Arcserve Product References

This document references the following Arcserve products:

- Arcserve® Backup
- Arcserve® Unified Data Protection
- Arcserve® Unified Data Protection Agent for Windows
- Arcserve® Unified Data Protection Agent for Linux
- Arcserve® Replication and High Availability

Contact Arcserve Support

The Arcserve Support team offers a rich set of resources for resolving your technical issues and provides easy access to important product information.

[Contact Support](#)

With Arcserve Support:

- You can get in direct touch with the same library of information that is shared internally by our Arcserve Support experts. This site provides you with access to our knowledge-base (KB) documents. From here you easily search for and find the product-related KB articles that contains the field-tested solutions for many top issues and common problems.
- You can use our Live Chat link to instantly launch a real-time conversation between you and the Arcserve Support team. With Live Chat, you can get immediate answers to your concerns and questions, while still maintaining access to the product.
- You can participate in the Arcserve Global User Community to ask and answer questions, share tips and tricks, discuss the best practices and participate in conversations with your peers.
- You can open a support ticket. By opening a support ticket online, you can expect a callback from one of our experts in the product area you are inquiring about.
- You can access other helpful resources appropriate for your Arcserve product.

Arcserve Backup Documentation

Arcserve Backup documentation contains specific guides and release notes for all major releases and service packs. Click links below to access documentation.

- [Arcserve Backup r17.5 SP1 Release Notes](#)
- [Arcserve Backup r17.5 Bookshelf](#)

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Chapter 1: Introducing Arcserve Backup UNIX and Linux Data Mover

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Introduction

Arcserve Backup is a comprehensive storage solution for applications, databases, distributed servers, and file systems. It provides backup and restore capabilities for databases, business-critical applications, and network clients.

Among the components Arcserve Backup offers is Arcserve Backup UNIX and Linux Data Mover.

Arcserve Backup UNIX and Linux Data Mover lets you protect UNIX and Linux file system data and Oracle data. You can store the data on [locally accessible disks](#) and [tape libraries that are shared](#) between the data mover servers and the Arcserve Backup primary. Using locally accessible disks and shared tape libraries let you reduce network traffic and minimize backup and restore windows.

With UNIX and Linux Data Mover you can manage backup and restore operations using the following Arcserve Backup for Windows Manager functionality:

- **Centralized Management**--Centralized management lets you manage Arcserve Backup licenses, storage devices, jobs, reports, and so on from a centralized backup server that is named the primary server.
- **Disk staging (B2D2T), tape staging (B2T2T), and data migration**--Disk staging and tape staging backups let you back up data to a temporary storage location, and then based on selected policies, migrate the backup data to final destination media, such as tape.

Note: To back up data to disk staging devices using more than two streams of data, you must license the Arcserve Backup Enterprise Module. To back up data to multiple drive libraries, you must license the Arcserve Backup Tape Library Option.

- **Dashboard for Windows**--Dashboard for Windows is a single network-based console from which you can monitor and report real-time statistical and performance data for multiple Arcserve Backup servers across your backup environment.

UNIX and Linux Data Mover Architecture

Arcserve Backup UNIX and Linux Data Mover can be configured to store data on file system devices and shared tape libraries.

This section contains the following topics:

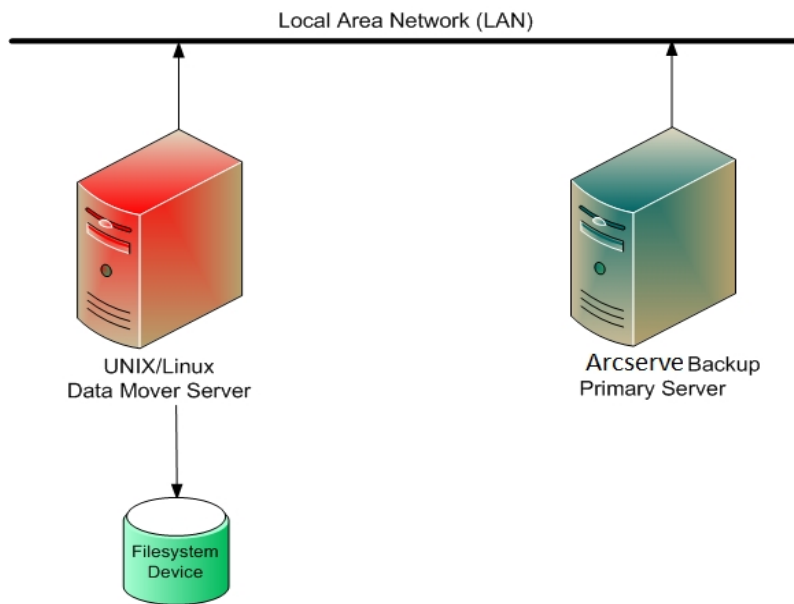
[File System Device Backups](#)

[Shared Tape Library Backups](#)

File System Device Backups

To back up data to [file system devices](#) (FSDs), your backup environment must be configured as follows:

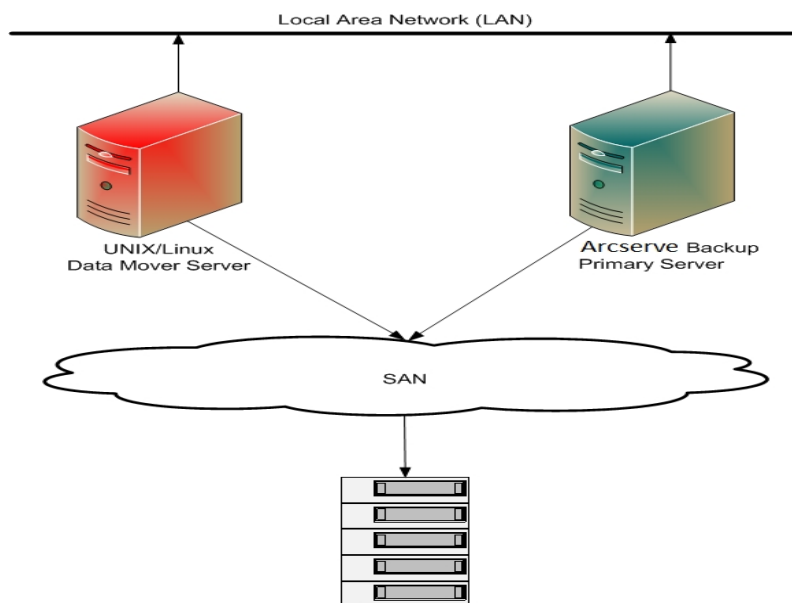
- An Arcserve Backup [primary server](#) installation.
- Central Management Option must be installed on the primary server.
- [UNIX and Linux Data Mover](#) is configured on the UNIX or Linux server.
- The Arcserve Backup FSD is attached to the [data mover server](#).



Shared Tape Library Backups

To back up data to [shared tape libraries](#), your backup environment must be configured as follows:

- An Arcserve Backup [primary server](#) installation. The following products must be installed on the primary server:
 - Central Management Option
 - Storage Area Network (SAN) Option
 - Tape Library Option
- [UNIX and Linux Data Mover](#) is installed on the data mover (UNIX or Linux) server.
- The library must be shared between the primary server and the [data mover server](#). The libraries can be shared with any combination of [member servers](#), network attached storage (NAS) filers, or other data mover servers.



UNIX and Linux Data Mover Supported Functionality

UNIX and Linux Data Mover lets you perform the following tasks:

- Back up and restore UNIX and Linux file system data and Oracle data using local [file system devices](#) (FSDs) and [shared tape libraries](#).
- Manage UNIX and Linux Data Mover licenses centrally from Arcserve Backup primary servers.
- Migrate data from staging locations to final destination media in the scenarios described in the following table:

Job Submitted from Type of Backup Server	Staging Location	Final Destination
Data mover server	Shared library on local data mover server	Shared library on local data mover server
Data mover server	Shared library on local data mover server	Shared library on primary server
Data mover server	Shared library on local data mover server	Locally attached FSD
Data mover server	Locally attached FSD	Shared library on local data mover server
Data mover server	Locally attached FSD	Locally attached FSD

UNIX and Linux Data Mover Limitations

UNIX and Linux Data Mover does not support backing up data to the following devices:

- Arcserve Backup tape RAID devices.
- Arcserve Backup data deduplication devices.
- Single-drive tape devices.
- Libraries that are connected directly to the data mover server.

Note: For more information about supported devices, see the Arcserve Backup Certified Device List on the Arcserve Support website.

UNIX and Linux Data Mover does not support the following functionality:

- Backing up data using multiplexing.
- Backing up data using Arcserve Backup server-side encryption, Arcserve Backup server-side compression, and LTO encryption.
- Installing UNIX and Linux Data Mover using remote communication. You must log into the data mover server and execute the installation script.
- Upgrading from a previous release of Arcserve Backup for UNIX r11.5 and Arcserve Backup for Linux r11.5.

Note: Arcserve Backup lets you migrate database information from Arcserve Backup r11.5 to this release. For more information, see [Migrate Database Information from Previous Releases to the Arcserve Backup Database](#).

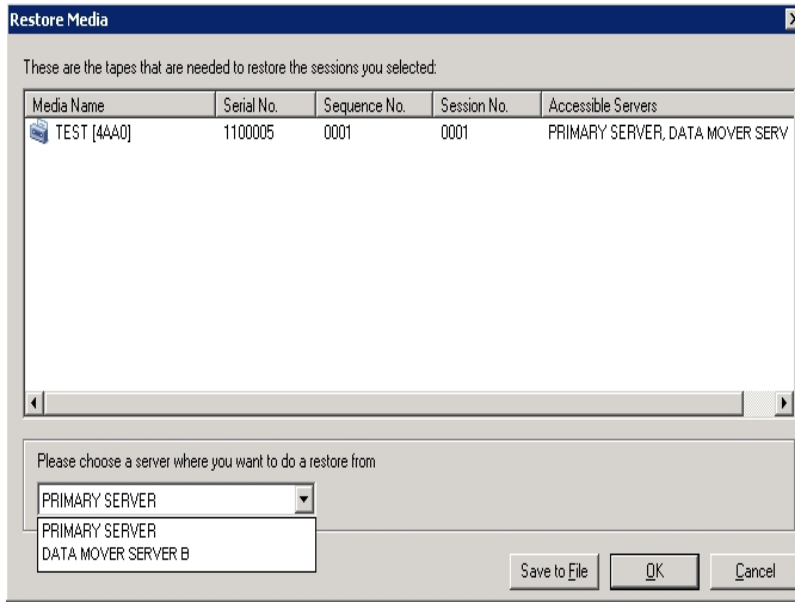
- Running the Tapecopy utility on the data mover server.
- Submitting jobs using Arcserve Backup command line utilities from the data mover server. For example, `ca_backup` and `ca_restore`.
- Backing up and restoring data to remote systems.

The following scenario describes how you can restore data to remote systems:

- The Arcserve Backup primary server, data mover server A, and data mover server B share a device that resides on the SAN.
- You back up data, which consists of sessions that reside on data mover server A, to the shared device that resides on the SAN.
- You restore the sessions from the device that resides on the SAN to data mover server B.

In this scenario, you can restore the data that was backed up to the shared devices on the SAN directly from the primary server or data mover server B, as

illustrated by the following dialog:



Chapter 2: Installing and Configuring Arcserve Backup UNIX and Linux Data Mover

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Supported UNIX and Linux Platforms

Arcserve Backup supports installing UNIX and Linux Data Mover on the following UNIX and Linux platforms:

- Linux
- SUN SPARC
- AIX

Note: For a complete list of supported UNIX and Linux operating systems, see the Arcserve Backup [Release Notes](#).

How to Apply License for UNIX and Linux Data Mover

Arcserve Backup UNIX and Linux Data Mover requires the licenses and components described in the following table:

Server Type	Component Required	Licensing Requirements
Primary Server	<p>You must install the following components on the primary server:</p> <ul style="list-style-type: none"> ■ Arcserve Backup Base Product (Primary Server) ■ Arcserve Backup Central Management Option ■ (Optional) Arcserve Backup Storage Area Network (SAN) Option ■ (Optional) Arcserve Backup Tape Library Option ■ (Optional) Arcserve Backup Enterprise Module <p>Note: All licenses are managed centrally from the primary server.</p>	<ul style="list-style-type: none"> ■ You install and license the Storage Area Network (SAN) Option and the Tape Library Option only if you are backing up data to libraries that are shared between the primary server and the data mover server. ■ You install and license the Enterprise Module license to perform Disk Staging backups with more than two streams of backup data. You must register one Enterprise Module license for each data mover server. For more information, see the <i>Administration Guide</i>.
Data Mover Server	<p>You must install the following components on data mover servers:</p> <ul style="list-style-type: none"> ■ Arcserve Backup> UNIX and Linux Data Mover ■ Client Agent for the file system (for example, AIX, Linux, and so on) ■ (Optional) Arc- 	<ul style="list-style-type: none"> ■ By default, setup installs the client agent for the file system when you install UNIX and Linux Data Mover. With this configuration, you do not require a separate license for the client agent for the file system. ■ You install and license the Agent for Oracle only to back up data at Oracle database granularity. ■ You install and license the Enterprise Option for SAP R3 for Oracle (UNIX and Linux) only to back up data at SAP R3 for Oracle database

	<p>serve Backup Agent for Oracle.</p> <ul style="list-style-type: none"> ■ (Optional) Arcserve Backup for UNIX and Linux Enterprise Option for SAP R3 for Oracle. <p>Note: All licenses are managed centrally from the primary server.</p>	<p>granularity.</p>
--	--	---------------------

Examples: How to License UNIX and Linux Data Mover

- You want to protect data that resides on a data mover server, and back up the data to an FSD that is attached to the data mover server.
 - **Primary server**--Requires you to install the Arcserve Backup base product and Arcserve Backup Central Management Option on the primary server. You register and manage these licenses from the primary server.
 - **Data mover server**--Requires you to install Arcserve Backup UNIX and Linux Data Mover on the data mover server. You register and manage the UNIX and Linux Data Mover license from the primary server.

Note: This configuration does not require you to install Arcserve Backup Storage Area Network (SAN) Option, Arcserve Backup Tape Library Option, or both on either server.

- You want to protect data that resides on a data mover server, and back up the data to a library that is shared between the primary server and one or more data mover servers.
 - **Primary server**--Requires you to install Arcserve Backup base product, Arcserve Backup Central Management Option, Arcserve Backup Tape Library Option, and Arcserve Backup Storage Area Network (SAN) Option on the primary server. You register and manage these licenses from the primary server.
 - **Data mover server**--Requires you to install Arcserve Backup UNIX and Linux Data Mover on each data mover server. You register and manage the UNIX and Linux Data Mover licenses from the primary server. In addition, you must register one Tape Library Option license and one Storage Area Network (SAN) Option license with the primary server for each data mover server.

Limitations on Upgrading from a Previous Release

Consider the following limitations when upgrading Arcserve Backup r11.5 to this release.

- Arcserve Backup does not support upgrading from the Arcserve Backup r11.5 base product directly to this release. Setup will terminate if it detects the Arcserve Backup base product installed on the target data mover server. Therefore, you must uninstall the components from the previous release and then perform a new installation of UNIX and Linux Data Mover on the target data mover server.

However, Arcserve Backup lets you upgrade only the following components on the target data mover server:

- Client Agent for UNIX/Client Agent for Linux
- Agent for Oracle for UNIX/Agent for Oracle for Linux

Important! Either one or both of the above-described components and the Common Agent must be the only Arcserve Backup components installed on the target server.

- Arcserve Backup lets you upgrade the file system agent and the Agent for Oracle on the target data mover server. When running Setup on the target data mover server, Setup detects the versions of the upgradable components, if any, are installed on the server. If a supported upgrade is detected, Setup prompts you to install the latest version of the following components:
 - Client Agent for UNIX (r11.5, r12, r12.5, r15, r16.5, and r16.5 SP1)
 - Client Agent for Linux (r11.5, r12, r12.5, r15, r16.5, and r16.5 SP1)
 - Agent for Oracle on UNIX platforms (r11.5, r12, r12.5, r15, r16.5, and r16.5 SP1)
 - Agent for Oracle on Linux platforms (r11.5, r12, r12.5, r15, r16.5, and r16.5 SP1)
 - Data Mover for Linux (r15, r16.5, and r16.5 SP1)
 - Data Mover for UNIX (r15, r16.5, and r16.5 SP1)
- Arcserve Backup lets you migrate database information from the Arcserve Backup Ingres database and the Media Management Option (MMO) to this release. If you wish migrate the information from the Ingres database, the MMO, or both to the Arcserve Backup database, do not delete the Ingres database from the data mover server when you uninstall Arcserve Backup. For

more information, see [Migrate Database Information from Previous Releases to the Arcserve Backup Database](#).

- After you install UNIX and Linux Data Mover on the data mover server, you may need to recreate backup jobs to protect the data mover server.
- To use the data that is stored on Arcserve Backup r11.5 file systems devices, do the following:
 1. Merge the session header data into the Arcserve Backup database using the Merge Utility.
 2. Using UNIX and Linux Data Mover, create a new file system device using the path that was configured under ARCserve r11.5.
Arcserve Backup upgrades the file system device to this release.

Install Arcserve Backup UNIX and Linux Data Mover

UNIX and Linux Data Mover lets you back up and restore data residing on UNIX and Linux servers to storage area network (SAN) attached libraries.

To deploy UNIX and Linux Data Mover, the Arcserve Backup primary server must reside in at least one of the following locations:

- On the same SAN as the UNIX or Linux server that you want to protect.
- On the same network as the UNIX or Linux server that you want to protect.

After you install the Arcserve Backup primary server, you can then install Arcserve Backup UNIX and Linux Data Mover on the UNIX or Linux server that you want to protect using the scripts that are provided on the Arcserve Backup installation media.

Note: For information about how to install the Arcserve Backup primary server, see the *Implementation Guide*.

Registering the Data Mover Server

After you install UNIX and Linux Data Mover on the server that you want to protect, you must register the server with the Arcserve Backup primary.

You can use any of the following methods to register the data mover server with the primary server:

- Register the data mover server while executing the installation script on the UNIX or Linux server.
- Register the data mover server from the primary server using Device Configuration after you executed the installation script on the UNIX or Linux server.

Note: For more information, see [Register the Data Mover Server with the Primary Server Using Device Configuration](#).

- Register the data mover server using a command line utility called regtool on the UNIX or Linux server.

Note: For more information, see [Register the Data Mover Server with the Primary Server Using regtool](#).

This section contains the following topics:

[Prerequisite Tasks](#)

[Installation Scripts](#)

[Install Arcserve Backup UNIX and Linux Data Mover on UNIX Operating Systems](#)

[Install Arcserve Backup UNIX and Linux Data Mover on Linux Operating Systems](#)

[Open the Installation Notes File](#)

Prerequisite Tasks

Verify that you complete the following prerequisite tasks before installing UNIX and Linux Data Mover.

- Verify that the following components are installed and licensed on the primary server.
 - Arcserve Backup Server component
 - Arcserve Backup Central Management Option
 - Arcserve Backup Storage Area Network (SAN) Option
 - Arcserve Backup Tape Library Option
- Secure the host name of the Arcserve Backup primary server.
- Secure the password for the caroot user name for the Arcserve Backup primary server.
- Verify that the Arcserve Backup primary server and the target data mover server can communicate with each other. You can verify that the servers can communicate using the ping host name command.
- You do not need to uninstall the following components from the target data mover server to upgrade to this release:
 - Client Agent for Linux (r11.5, r12.5, r15, r16.5, and r16.5 SP1)
 - Client Agent for UNIX (r11.5, r12.5, r15, r16.5, and r16.5 SP1)
 - Agent for Oracle for Linux (r11.5, r12.5, r15, r16.5, and r16.5 SP1)
 - Agent for Oracle for UNIX (r11.5, r12.5, r15, r16.5, and r16.5 SP1)
 - Data Mover for Linux (r15, r16.5, and r16.5 SP1)
 - Data Mover for UNIX (r15, r16.5, and r16.5 SP1)

When running on the target data mover server, the installation script detects the version of the above file system agents, if any, that exist on that server. If the installation script detects a supported platform, you will be prompted to install the latest versions of the above file system agents.

- Arcserve Backup lets you migrate database information from the Arcserve Backup Ingres database and the Media Management Option (MMO) to this release. If you want to migrate the information from the Ingres database, the MMO, or both to the Arcserve Backup database, perform the database migration before you uninstall the Arcserve Backup base product and install the UNIX and Linux Data Mover. For more information, see [Migrate Database](#)

[Information from Previous Releases to the Arcserve Backup Database](#) in the UNIX and Linux Data Mover Guide.

- If there is a firewall configured on the target data mover server, add Arcserve Backup to the firewall exceptions list on the target data mover server. This will allow the Arcserve Backup primary server and the member servers to communicate with the data mover server after you install UNIX and Linux Data Mover. By default, Arcserve Backup communicates using port 6051.

Note: For information about how to add Arcserve Backup to the firewall exceptions list, see the platform-specific documentation.

Installation Scripts

The Arcserve Backup for Windows installation media contains installation scripts that are stored in the following directories:

DVD_ROOT\DataMoverandAgent\

DVD_ROOT\DataMoverandAgent\

Install Arcserve Backup UNIX and Linux Data Mover on UNIX Operating Systems

You can install Arcserve Backup UNIX and Linux Data Mover on various UNIX platforms, such as AIX and Solaris. For information about supported UNIX operating systems, see the Arcserve Backup [Release Notes](#).

Install Arcserve Backup UNIX and Linux Data Mover on UNIX operating systems

1. Log into the UNIX computer as root.

Insert the Arcserve Backup installation media into the computer's DVD drive.

Mount the DVD to an available or newly created directory on the computer. For example,

```
# mount -F cdfs /dev/dsk/c1t2d0 /mnt/dvdrom
```

2. Browse to the operating system directory on the mounted DVD. For example,

```
# cd /mnt/dvdrom/DataMoverandAgent/UNIX/<aix|hp|solaris>
```

3. Execute the following script:

```
# ./install
```

4. Follow the on-screen instructions to complete the installation.
5. When running on the target data mover server, the installation script detects the version of the above file system agents, if any, that exist on that server. If the installation script detects a supported platform, you will be prompted to install the latest versions of the above file system agents.

Note: You must register the data mover server with the primary server to allow the respective servers to communicate. As a best practice, you should register the data mover server with the primary server when prompted by the installation script. Optionally, you can register the data mover server using the regtool utility or Device Configuration from the primary server after you run the installation script on the data mover server.

More information:

[How to Register the Data Mover Server with the Primary Server](#)

Install Arcserve Backup UNIX and Linux Data Mover on Linux Operating Systems

You can install Arcserve Backup UNIX and Linux Data Mover on various Linux platforms. For information about supported Linux operating systems, see the Arcserve Backup [Release Notes](#).

Install Arcserve Backup UNIX and Linux Data Mover on Linux operating systems

1. Log into the Linux computer as root.

Insert the Arcserve Backup installation media into the computer's DVD drive.

Mount the DVD to an available or newly created directory on the computer. For example,

```
# mount -t iso9660 /dev/dvdrom /mnt/dvdrom
```

2. Browse to the operating system directory on the mounted DVD. For example,

```
# cd /mnt/dvdrom/DataMoverandAgent/Linux
```

3. Execute the following script:

```
# ./install
```

4. Follow the on-screen instructions to complete the installation.
5. When running on the target data mover server, the installation script detects the version of the above file system agents, if any, that exist on that server. If the installation script detects a supported platform, you will be prompted to install the latest versions of the above file system agents.

Note: You must register the data mover server with the primary server to allow the respective servers to communicate. As a best practice, you should register the data mover server with the primary server when prompted by the installation script. Optionally, you can register the data mover server using the regtool utility or Device Configuration from the primary server after you run the installation script on the data mover server.

More information:

[How to Register the Data Mover Server with the Primary Server](#)

Open the Installation Notes File

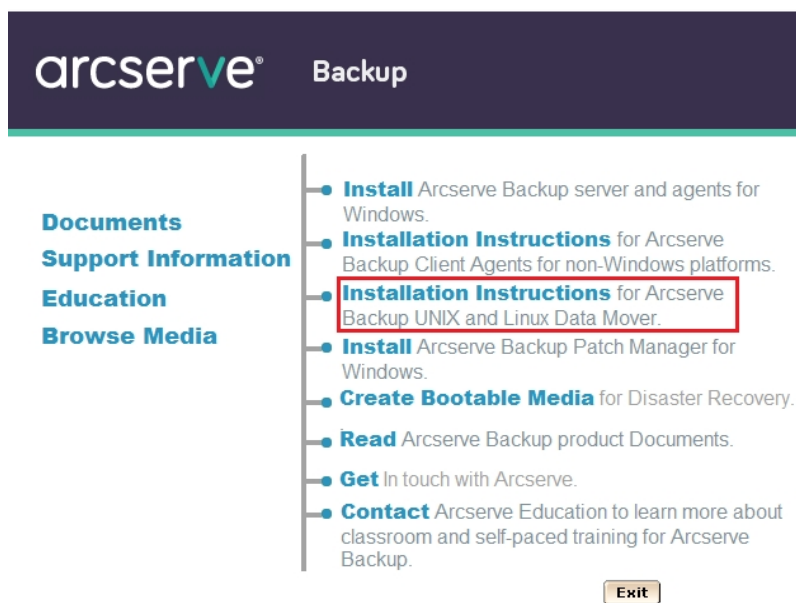
The Installation Notes file is a stand-alone, html file that contains UNIX and Linux Data Mover installation instructions.

To open the installation notes file

1. From the Arcserve Backup installation media, start Setup.exe.

The Arcserve Backup installation browser opens.

2. Click Installation Instructions for Arcserve Backup UNIX and Linux Data Mover, as illustrated by the following screen:



The Installation Notes for Arcserve Backup UNIX and Linux File System Agents and Data Mover file opens.

3. Click Installing UNIX and Linux Data Mover to view the installation instructions for UNIX and Linux Data Mover.

Migrate Database Information from Previous Releases to the Arcserve Backup Database

Arcserve Backup lets you migrate the database information from Arcserve Backup r11.5 to this release. Migrating the data lets you perform restore operations using data that was created with Arcserve Backup r11.5.

Arcserve Backup provides you with the following tools to execute the data migration:

- **IngresDBDump.sh**--Lets you extract data from the Ingres database on the Arcserve Backup r11.5 server.
- **MergeIngres2Sql.exe**--Let you merge the extracted data into the Arcserve Backup database.

Note: This utility lets you migrate the Ingres database information to Arcserve Backup databases running Microsoft SQL Server and Microsoft SQL Server Express Edition.

To migrate database information from a previous release to the Arcserve Backup database

1. Install Arcserve Backup on the primary server.

Important! You should not uninstall Arcserve Backup r11.5 from the target data mover server until after you complete this task.

2. Log into the Arcserve Backup r11.5 server.
3. Copy IngresDBDump.sh from the Arcserve Backup installation media to the Arcserve Backup r11.5 server.

Note: You must copy IngresDBDump.sh from the directory on the Arcserve Backup installation media that corresponds with the operating system that is running on the target data mover server.

- **Linux platforms:**
DataMoverandAgent\Linux
- **HP platforms:**
DataMoverandAgent\UNIX\hp
- **Solaris platforms:**
DataMoverandAgent\UNIX\solaris
- **AIX platforms:**
DataMoverandAgent\UNIX\aix

4. From the Arcserve Backup r11.5 server, execute IngresDBDump.sh.

IngresDBDump.sh dumps the session, tape, and pool data from the Ingres database to common.dmp, aspool.dmp, and astpses_tmp.dmp. These files will be located in the following directory:

`$BAB_HOME/dbase/ingres/tmp`

The dump files will contain the following data:

- common.dmp--The host name and the operating system name on the UNIX or Linux computer.
 - astpses_tmp.dmp--The session information and the associated tape information that was dumped from the Ingres database.
 - aspool.dmp--The pool data that was dumped from the Ingres database.
5. Copy common.dmp, aspool.dmp, and astpses_tmp.dmp to the primary server.
 6. From the primary server, execute MergeIngres2Sql.exe using the following syntax:

```
MergeIngres2Sql.exe <-dir> <-migrate4recognizedmedias> [-help]
```

Note: <> indicates required arguments.

Arguments:

<-dir>

Lets you specify the directory location of the copied files (common.dmp, astpses_tmp.dmp, and aspool.dmp).

<-migrate4recognizedmedias>

Lets Arcserve Backup migrate the information for all tapes created using Arcserve Backup.

[-help]

(Optional) Lets you view help for this tool.

MergeIngres2Sql.exe migrates the Ingres database information from the Arcserve Backup server to the database on the Arcserve Backup server.

Migrate Media Management Option Data from a Previous Release to the Arcserve Backup Database

Arcserve Backup lets you migrate Media Management Option (MMO) data from Arcserve Backup r11.5 to this release. This capability is beneficial under the following scenarios:

- You have a high volume of tapes stored in off-site vaults.
- You rely on running vault cycles to generate shipping and receiving reports.
- You want to check in your tapes to the libraries in your current Arcserve Backup for Windows implementation.
- You want to or plan to upgrade the UNIX or Linux server to an Arcserve Backup data mover server.

Arcserve Backup lets you migrate the MMO data from Arcserve Backup r11.5 installations (includes the general availability release and all of the latest service packs) to this release.

If your Arcserve Backup r11.5 implementation consists of a SAN primary and SAN distributed servers, you can migrate the MMO data from the SAN primary server and the SAN distributed servers. However, you must migrate the MMO data from the SAN primary server before you migrate the MMO data from the SAN distributed servers.

Arcserve Backup lets you migrate the following data:

- Backup session data
- Tape data
- Media pool data
- Vault data
- Miscellaneous MMO data

Important! Do not uninstall Arcserve Backup r11.5 from the target UNIX or Linux computer before you complete this task.

To migrate Media Management Option data from a previous release to the Arcserve Backup database

1. Ensure that all Arcserve Backup services are running on the UNIX or Linux server. Ensure that all staging migration jobs on the UNIX or Linux server are complete. This task does not let you migrate staging information from your previous implementation.

2. (Optional) As a best practice, you should perform a full backup of the UNIX or Linux server. This lets you create a recovery point that you can revert to in the event you need to revert back to your Arcserve Backup r11.5 implementation.

3. On the UNIX or Linux server, execute IngresDBDump.sh.

Note: You must specify the credentials for the root account to execute IngresDBDump.sh. However, IngresDBDump does not require parameters.

IngresDBDump.sh dumps the data into the following directory:

`$BAB_HOME/dbase/ingres/tmp`

Note: As a best practice, create a backup of the dumped data by copying the data to an alternate directory on the UNIX or Linux server.

4. Identify the directories that contain the data for the file system devices that you will migrate. You can identify the directories by examining the following configuration file:

`$BAB_HOME/config/camediad.cfg`

5. Uninstall Arcserve Backup r11.5 from the UNIX or Linux server.

6. Install UNIX and Linux Data Mover on the server.

Note: You must register the server with the Arcserve Backup primary server while you install UNIX and Linux Data Mover.

7. Copy the dumped data from the data mover server to the Arcserve Backup primary server.

8. Do one of the following:

- To migrate data for all tapes, execute the following command on the primary server:

`MergeIngres2SQL.exe -dir <path to the dumped data>`

- To migrate data for only the detected tapes, do the following:

a. Create file system devices on the data mover server using the paths identified in the `camediad.cfg` configuration file.

b. Execute the following command on the primary server:

`MergeIngres2SQL.exe -dir <path to the dumped data> -migrate4recognizedmedias`

9. Open the Restore Manager on the primary server.

10. Click the Source tab and select Restore by Session (or Restore by Tree) from the drop-down list.

The migrated backup sessions appear and are listed under the corresponding media.

11. Click a migrated session.

Arcserve Backup prompts you to merge the specified session.

12. Click Yes.

Repeat this step for all migrated sessions.

How to Register the Data Mover Server with the Primary Server

The data mover server must be registered with the Arcserve Backup primary server to back up and restore data. You can register the data mover server with the primary server using the following methods:

- Register the data mover server while executing the installation script on the UNIX or Linux server.

```
Do you want to register this Data Mover to Primary Server now? (y/n): (default: y) y
Please input the Primary Server Name:9nlhg51
Please enter caroot password:
** Successfully Register this Data Mover to Primary Server. **
```

- [Register the data mover server manually from the primary server using Device Configuration after you executed the installation script on the UNIX or Linux data mover server.](#)
- [Register the data mover server manually using regtool on the UNIX or Linux data mover server.](#)

Register Data Mover Servers with the Primary Server Using Device Configuration

Arcserve Backup lets you register data mover servers with the primary server manually using Device Configuration. You can use this procedure in any of the following scenarios:

- You did not register the data mover server with the primary server when you installed UNIX and Linux Data Mover on the data mover server.
- The registration process did not complete properly.

Prerequisite Tasks

- The Arcserve Backup base product must be installed on the primary server.
- Arcserve Backup UNIX and Linux Data Mover must be installed on the target UNIX or Linux server.
- You must know the host names of all data mover servers and the corresponding root passwords for each data mover server.

Note: By default, you must log into the data mover server using the user name "root."

To register data mover servers with the primary server using Device Configuration

1. Open the Arcserve Backup Manager Console.
2. From the Navigation Bar, expand Administration and click Device Configuration.

The Welcome to Device Configuration dialog opens.

3. Click UNIX/Linux Data Mover and click Next.

The Login Server dialog opens.

4. Specify the password for the caroot account and click Next.

The UNIX/Linux Data Mover Configuration dialog opens.

5. Click Add.

Complete the following fields:

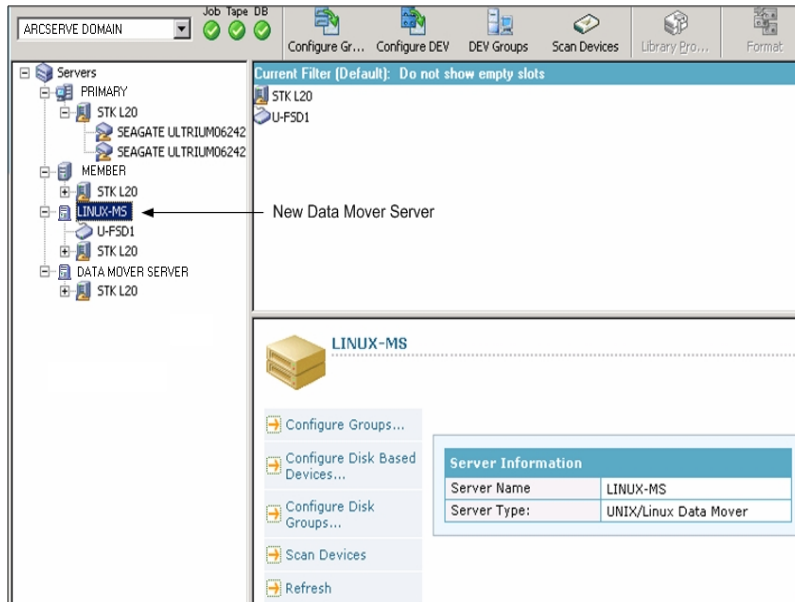
- **UNIX/Linux Data Mover**--Specify the host name for the data mover server.
- **User**--Specify the root user name for the UNIX or Linux data mover server.
- **Password**--Specify the password for the root user account.

Note: Repeat this step to add more data mover servers.

Click Next.

6. Follow the on-screen procedures to complete the registration process.

After you register the data mover server with the primary server, the data mover server appears in the Arcserve Backup Device Manager window as illustrated by the following screen:



Register the Data Mover Server with the Primary Server Using regtool

Arcserve Backup lets you register the data mover server with the primary server manually using a command line utility named regtool. You can use this procedure in any of the following scenarios:

- You did not register the data mover server with the primary server when you installed UNIX and Linux Data Mover on the data mover server.
- The registration process did not complete properly.
- You want to register the data mover server with a different primary server.
- You want to unregister the data mover server from the primary server.
- (Optional) You want to unregister data mover servers from the primary server.

Note: The regtool command line utility cannot unregister data mover servers when the target data mover server is disabled. As an alternative solution, you can unregister disabled data mover servers using Device Configuration. For more information, see [Unregister Data Mover Servers Using Device Configuration](#).

Prerequisite Tasks

- The Arcserve Backup base product must be installed on the primary server.
- Arcserve Backup UNIX and Linux Data Mover must be installed on the target UNIX or Linux server.
- You must know the host names of all data mover servers and the corresponding root passwords for each data mover server.

Note: By default, you must log into the data mover server using the user name "root."

Syntax

The regtool command contains the following syntax:

```
regtool [register|unregister|getsvrinfo]
```

Arguments

The following table describes the regtool arguments:

Argument	Description
register	Lets you register the UNIX or Linux data mover server with a primary server only if it is not registered to a primary server.
unregister	Lets you unregister the UNIX or Linux data mover server from a primary server.

getsvrinfo	Lets you obtain details about the primary server to which the data mover server is registered.
------------	--

To register the data mover server with the primary server using regtool

1. Log into the data mover server.

Open a command prompt window

By command, browse to the following directory:

<DATAMOVER_HOME>/ABdatamover

By default, UNIX and Linux Data Mover resides in the following directory:

/opt/Arcserve

2. Execute regtool using the following syntax:

`#!/regtool register`

The UNIX or Linux server is registered with the primary server.

Uninstall Arcserve Backup UNIX and Linux Data Mover

The uninstallation script lets you uninstall UNIX and Linux Data Mover from the data mover server.

To uninstall Arcserve Backup UNIX and Linux Data Mover

1. Log into the computer as root.
2. Browse to the following directory using the following command:

```
#cd /opt/Arcserve/ABcmagt
```

3. Execute the following script:

```
# ./uninstall
```

4. Follow the on-screen instructions to complete the uninstallation.

Depending on your original configuration, the uninstallation script deletes the following directories from your computer:

Note: The directories listed below describe the default installation paths.

```
/opt/Arcserve/ABdatamover
```

```
/opt/Arcserve/ABoraagt
```

```
/opt/Arcserve/ABuagent
```

```
/opt/Arcserve/ABcmagt
```

If the uninstallation script deletes `/opt/Arcserve/ABdatamover` and `/opt/Arcserve/ABoraagt`, the following directories will also be deleted from your computer:

```
/opt/Arcserve/SharedComponents/jre
```

```
/opt/Arcserve/SharedComponents/Arcserve Backup
```


Unregister Data Mover Servers Using the Manager Console

Arcserve Backup lets you unregister data mover servers from a primary server using Device Configuration.

As a best practice, you should unregister data mover servers using the regtool command line utility. However, the regtool command line utility cannot unregister data mover servers when the target data mover server is disabled. As an alternative solution, you can unregister disabled data mover servers using Device Configuration.

To unregister data mover servers using Device Configuration

1. Open the Arcserve Backup Manager Console.
2. From the Navigation Bar, expand Administration and click Device Configuration.
The Welcome to Device Configuration dialog opens.
3. On the Welcome to Device Configuration dialog, click UNIX/Linux Data Mover and click Next.
The Login Server dialog opens.
4. On the Login Server dialog, specify the password for the caroot account and click Next.
The UNIX/Linux Data Mover Configuration dialog opens.
5. UNIX/Linux Data Mover Configuration dialog, select the data mover server that you want to remove, and then click Remove.
If the data mover server is not available, a message box opens prompting you to confirm that you want to remove the data mover server.
6. Click Yes.
The data mover server is unregistered.

Chapter 3: Using Arcserve Backup UNIX and Linux Data Mover

This section contains the following topics:

Create File System Devices	44
How Devices Appear in the Device Manager	45
How to View Job History on Data Mover Servers	46
How Data Migration Works Using UNIX and Linux Data Mover	48
Back Up Data to UNIX and Linux Data Mover Servers	50
Back up Multiple Data Mover Servers in a Single Job	52
Restoring Data	53

Create File System Devices

Arcserve Backup automatically detects the presence of data mover servers after the servers are registered with the primary server. At such time, you can create file system devices (FSDs).

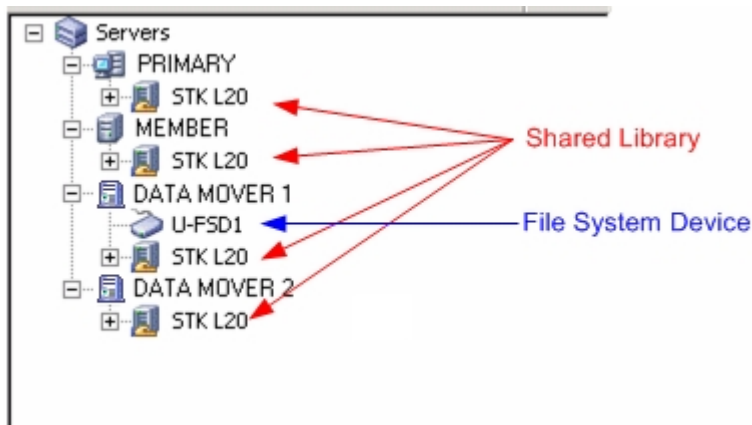
To create file system devices

1. Open the Arcserve Backup Manager Console.
 2. From the Navigation Bar, expand Administration and click Device Manager.
The Device Manager window opens.
 3. From the server directory tree, right-click the data mover server and click Configure Disk Based Devices on the pop-up menu.
The Disk Device Configuration dialog opens.
 4. On the Disk Device Configuration dialog, click UNIX/Linux Data Mover File System Device.
 5. Click Add and complete the following fields:
 - **Device Name**--Specify the name of the device.
 - **Description**--(Optional) Specify a description of the device.
 - **Data File Location**--Specify the full path to the FSD. For example:
/tmp/FSD/1
 - **Group Name**--(Optional) Specify the name of the group to be associated with this device.
- Note:** Repeat this step to add more FSDs.
6. Click Next and follow the on-screen procedures to complete the configuration.

How Devices Appear in the Device Manager

Data mover servers and their connected devices appear in the Device Manager window shortly after you register the data mover servers with the primary server.

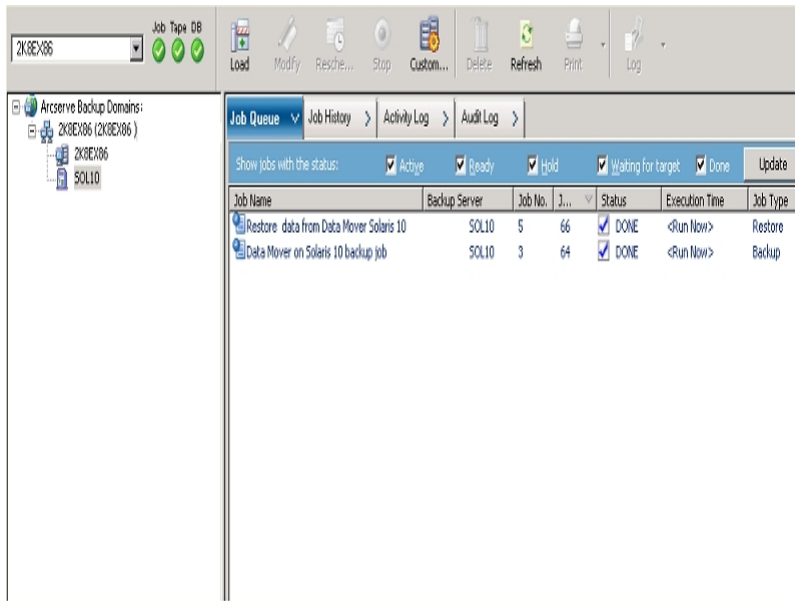
The screen that follows illustrates how shared libraries and file system devices appear in the Arcserve Backup Device Manager window:



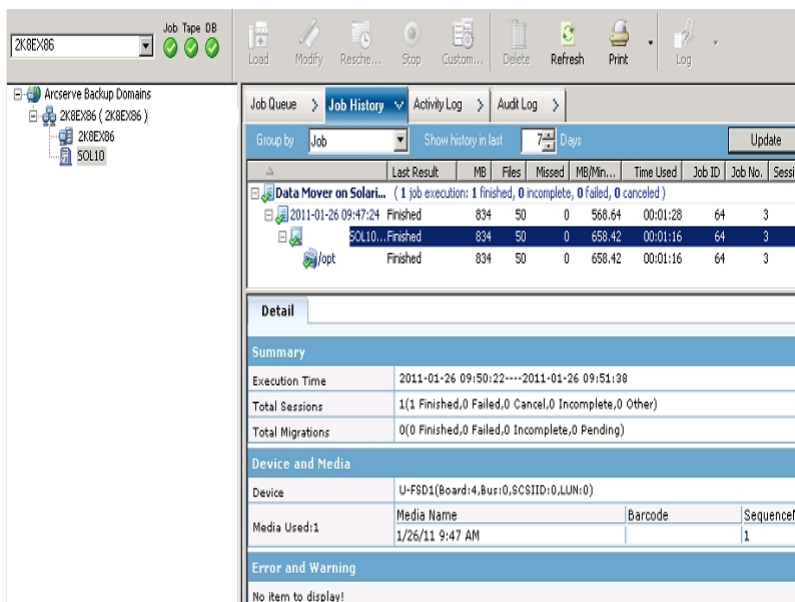
How to View Job History on Data Mover Servers

Data mover servers communicate with the primary server in a manner that is very similar to a member server. As a result, Arcserve Backup lets you view job history associated with data mover servers and the devices attached to the servers. For example, you can view:

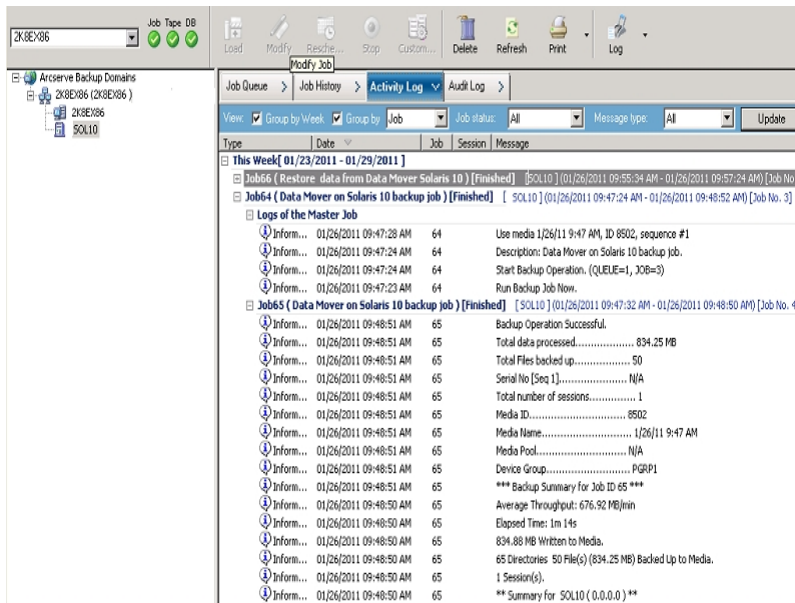
- The jobs associated with the data mover server in the Job Queue.



- The history of all jobs for the data mover server.



- The details about the master and child jobs for the data mover server.



Note: For more information about monitoring jobs, see the *Administration Guide*.

How Data Migration Works Using UNIX and Linux Data Mover

Data migration is the process of moving data from a temporary storage location to final destination media in a staging-based backup job. In other words, Arcserve Backup migrates the data residing on staging devices, such as file system devices (FSDs), physical libraries, and virtual tape libraries (VTL), to final destination media after the Copy policy defined for the jobs are fulfilled. The final destination media can be tape media or an FSD.

Using UNIX and Linux Data Mover, Arcserve Backup lets you migrate data using the scenarios described in the following table:

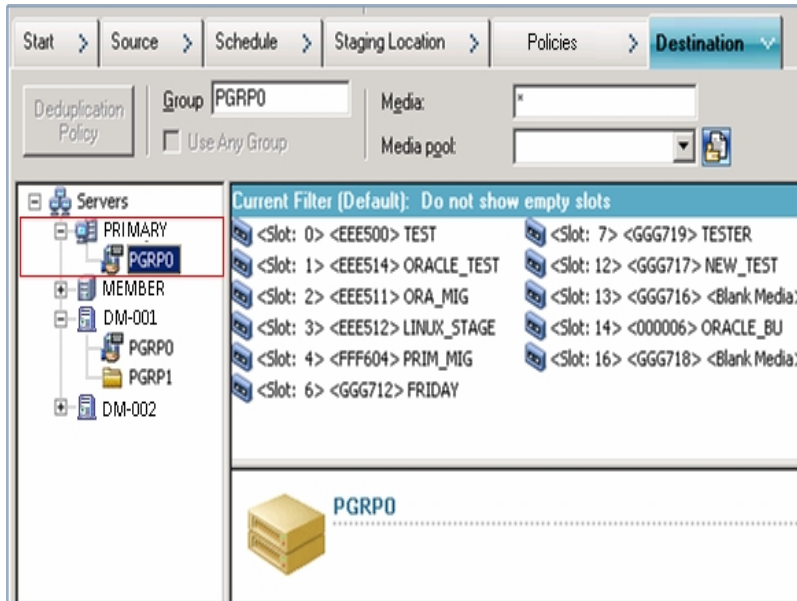
Staging Location	Final Destination Media
File system device that is attached locally to the data mover server	Tape media
File system device that is attached locally to the data mover server	File system device that is attached locally to the data mover server
Tape media	Tape media
Tape media	File system device that is attached locally to the data mover server

The above migration jobs can be submitted via the primary server or the data mover server. Migration jobs execute from the primary server or the data mover server based on the method used to specify the final destination media.

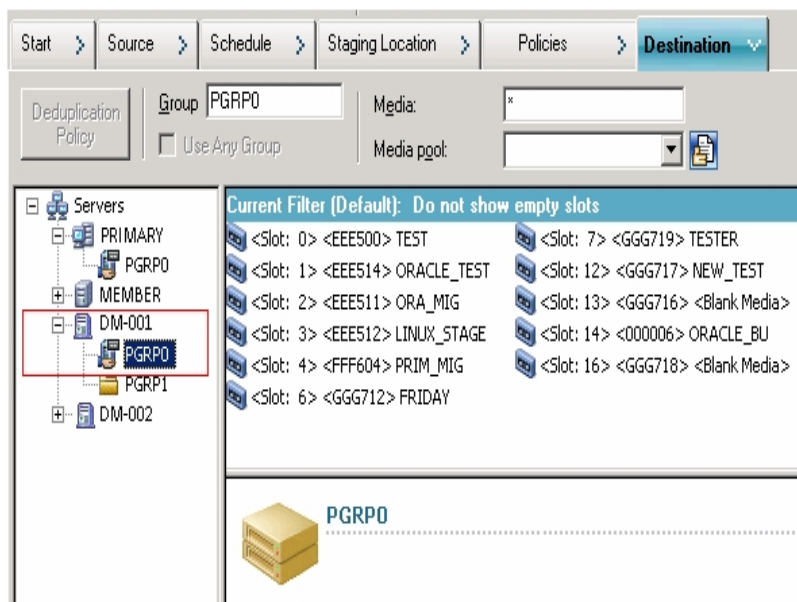
Example: Server that Executes Migration Jobs

The examples that follow describe the server that executes migration jobs.

- **Primary server**--The following screen indicates that the user selected the final destination media from the media associated with the primary server. The migration job executes from the primary server and utilizes the primary server's system resources.



- Data mover server**--The following screen indicates that the user selected the final destination media from the media associated with the data mover server. The migration job executes from the data mover server and utilizes the data mover server's system resources.



Back Up Data to UNIX and Linux Data Mover Servers

With UNIX and Linux Data Mover, Arcserve Backup lets you submit file system and Oracle database backups to locally attached file system devices and shared tape libraries.

Note: Arcserve Backup does not support backing up data that resides on data mover servers using various Arcserve Backup functionality such as multiplexing and server-side encryption. For more information, see [UNIX and Linux Data Mover Limitations](#).

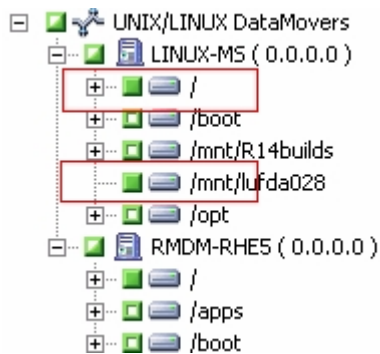
To back up data to UNIX and Linux data mover servers

1. Open the Backup Manager and click the Start tab.
2. Click Normal backup and then click the Source tab.

The source directory tree appears.

3. Expand the UNIX/Linux Data Movers object.

Locate the data mover server and select the source that you wish to back up.

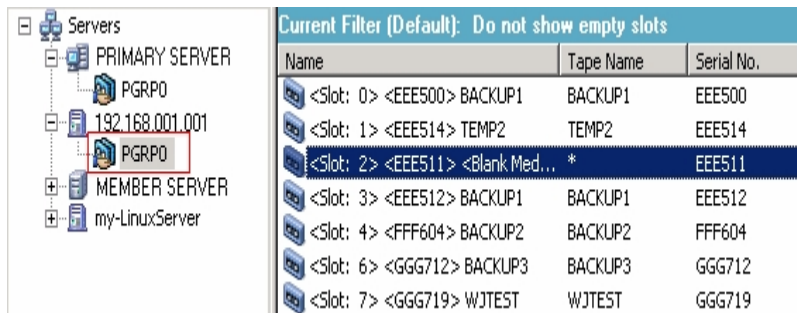


4. Click the Schedule tab and define the schedule that you require for the job.

Note: For more information about scheduling jobs, see the *Administration Guide*.

5. Click the Destination tab.

Expand the current data mover server and specify location where you want to store the backup data.



Important! Arcserve Backup prevents you from submitting backup jobs when the data mover server specified on the Source tab does not share the device group specified on the Destination tab.

- Click Options on the toolbar and specify the options that you require for the job.

Note: For more information about backup options, see the *Administration Guide*.

- Click Submit on the toolbar to submit the job.

The Submit Job dialog opens.

- Complete the required fields on the Submit Job dialog and click OK.

The job is submitted.

Back up Multiple Data Mover Servers in a Single Job

Arcserve Backup lets you submit backups that consist of multiple data mover servers to shared tape libraries in a single job.

Note: For more information, see the *Administration Guide*.

Restoring Data

Arcserve Backup lets you restore UNIX and Linux file system data and Oracle data from backup media to the UNIX or Linux data mover server. You can configure Arcserve Backup to do the following:

- Submit restore jobs using the following restore methods:
 - Restore by Tree
 - Restore by Session
 - Restore by Query
 - Restore by Backup Media
- Submit jobs to restore data to its original location or an alternative location.

Note: To restore data to a different location, the library must be shared with the original (source) data mover server and the alternative data mover server.
- Submit restore jobs from the primary server such that it executes from the primary server or the data mover server.

This section contains the following topics:

[Restore Data Using Restore by Tree](#)

[Restore Data Using Restore by Session](#)

Restore Data Using Restore by Tree

Use the Restore by Tree method to restore the latest version of the backup data.

To restore data using Restore by Tree

1. Open the Restore Manager window and click the Source tab.

The source options appear.

2. From the drop-down list, select Restore by Tree.

The servers appear in the server directory tree.

3. Expand the UNIX/Linux Systems object.

Locate the UNIX or Linux server and select the data that you want to restore.



4. Click the Destination tab.

The destination options appear.

5. On the Destination tab, specify the location where you want to restore the data.

To specify an alternate location, clear the check mark next to Restore files to their original locations and specify the alternate location.

6. Click the Schedule tab.

The scheduling options appear.

7. From the Repeat Method drop-down list, specify once.

Note: For more information about scheduling jobs, see *Administration Guide*.

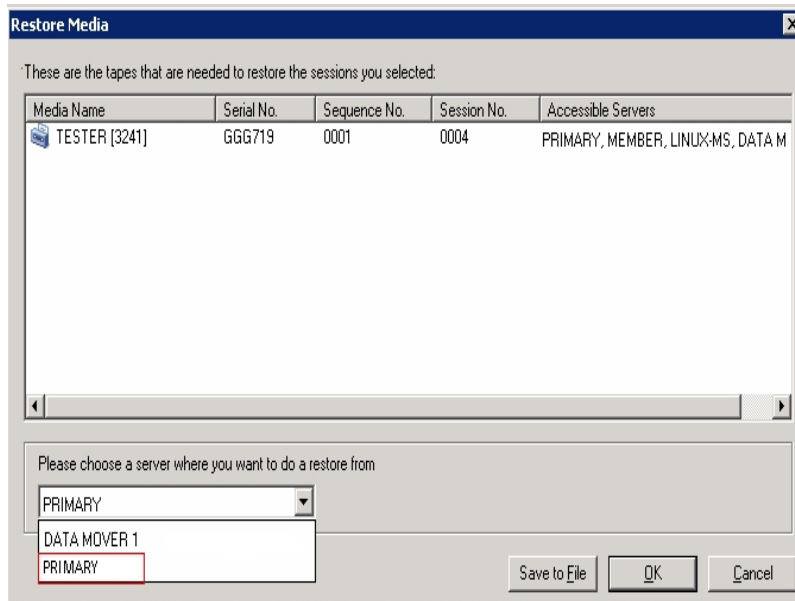
8. Click Options on the toolbar to define the restore options required for the job.

Note: For more information about restore options, see the *Administration Guide*.

9. Click Submit on the toolbar to submit the job.

The Restore Media dialog opens.

10. From the drop down list on the Restore Media dialog, specify the server where you want the restore job to run. By default, the primary server is specified.



When specifying a location, consider the following:

- If you are restoring data mover data, you should specify the data mover server as the restore media location. If you select the primary server, the restore job runs as a remote network restore.
- If you specify to restore from a different data mover server, the restore destination should be to the same data mover server.
- As a best practice, you should specify a location where the job will have the least impact on your environment. Consider the following example: the data mover server contains database records that users update continuously. You submit a job to restore data to the data mover server as a local restore. To minimize the use of system resources on the data mover server, you should let the restore job execute from any other backup server that can access the backup data, such as the primary server.

11. Click OK.

The Submit Job dialog opens.

12. Complete the required fields on the Submit Job dialog and click OK.

The restore job is submitted.

Restore Data Using Restore by Session

Use the Restore by Session method to restore data from a specific version of backup data.

To restore data using Restore by Session

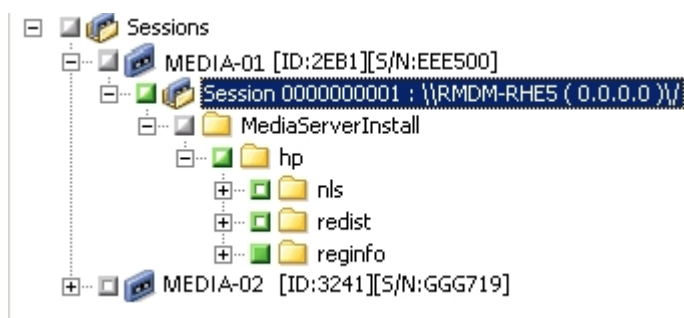
1. Open the Restore Manager window and click the Source tab.

The source options appear.

2. From the drop-down list, select Restore by Session.

The backup sessions appear in the session directory tree.

3. Expand Sessions and browse the session containing the data that you want to restore.



4. Click the Destination tab.

The destination options appear.

5. On the Destination tab, specify the location where you want to restore the data.

To specify an alternate location, clear the check mark from Restore files to their original locations and specify the alternate location.

6. Click the Schedule tab.

The scheduling options appear.

7. Specify Once from Repeat Method.

Note: For more information about scheduling jobs, see the *Administration Guide*.

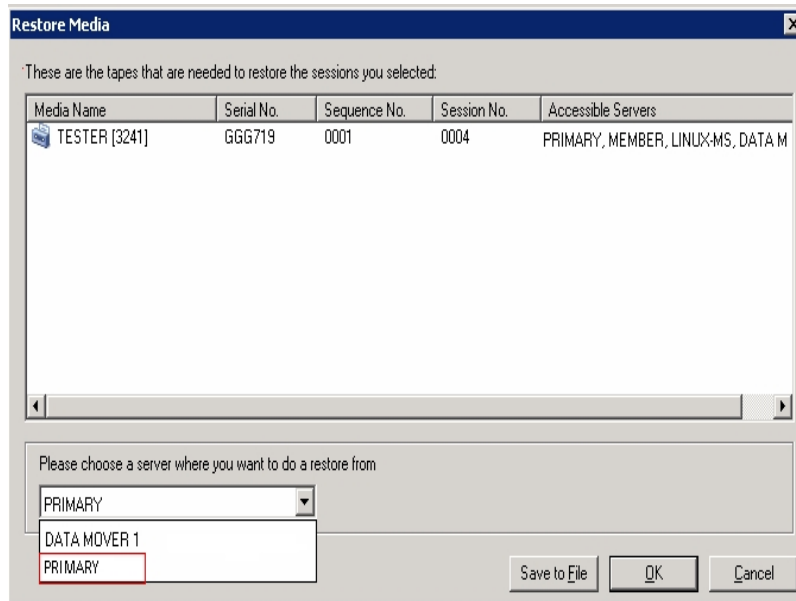
8. Click Options on the toolbar to define the restore options required for the job.

Note: For more information about restore options, see the *Administration Guide*.

9. Click Submit on the toolbar to submit the job.

The Restore Media dialog opens.

10. From the drop down list on the Restore Media dialog, specify the server where you want the restore job to run. By default, the primary server is specified.



When specifying a location, consider the following:

- If you are restoring data mover data, you should specify the data mover server as the restore media location. If you select the primary server, the restore job runs as a remote network restore.
- If you specify to restore from a different data mover server, the restore destination should be to the same data mover server.
- As a best practice, you should specify a location where the job will have the least impact on your environment. Consider the following example: the data mover server contains database records that users update continuously. You submit a job to restore data to the data mover server as a local restore. To minimize the use of system resources on the data mover server, you should let the restore job execute from any other backup server that can access the backup data, such as the primary server.

11. Click OK.

The Submit Job dialog opens.

12. Complete the required fields on the Submit Job dialog and click OK.

The restore job is submitted.

Chapter 4: Best Practices

Arcserve Backup UNIX and Linux Data Mover is a server component that lets you back up and restore data that resides on UNIX and Linux servers. UNIX and Linux Data mover lets you transfer the backup data to [locally accessible disks](#) and [shared tape libraries](#).

This section describes best practices that you can use to manage Arcserve Backup environments that contain data mover servers.

This section contains the following topics:

Best Practices for Installing UNIX and Linux Data Mover	60
Best Practices for Creating Files System Devices	62
Best Practices for Configuring Data Mover Switches	63
How to Leverage Multistreaming to Improve Backup Performance	69
How to Detect Devices Attached to Servers	71
Ports Used by UNIX and Linux Data Mover	76
Alternative Backup Approaches	79
Best Practices for Protecting Oracle Data	83

Best Practices for Installing UNIX and Linux Data Mover

Use the following best practices to help ensure that you can successfully register data mover servers with the Arcserve Backup primary server:

- Install the Arcserve Backup primary server component and all prerequisite components before you install UNIX and Linux Data Mover on the target UNIX or Linux server.

To deploy UNIX and Linux Data Mover, you must install the following prerequisite components on the primary server:

- Arcserve Backup Primary Server
- Arcserve Backup Central Management Option
- (Optional) Arcserve Backup Enterprise Module

You must install and license the Enterprise Module license only to perform staging backup operations with more than two streams of backup data, multistreaming, or both. You must register one Enterprise Module license for each data mover server.

- (Optional) Arcserve Backup Tape Library Option
- (Optional) Arcserve Backup Storage Area Network (SAN) Option

You must install and license the Storage Area Network (SAN) Option and the Tape Library Option only if you are backing up data to libraries that are shared between the primary server and the data mover server.

Note: Arcserve Backup manages the licenses for the Enterprise Module, Tape Library Option, and Storage Area Network Option centrally from the primary server.

- Ensure that all Arcserve Backup services are running on the primary server.

You can verify that the services are running from the Arcserve Backup Server Admin.

Note: For information about using the Server Admin Manager, see the *Administration Guide*.

- Ensure that the Arcserve Backup primary server and the data mover servers can communicate with each other. You can verify that the servers can communicate using the ping host name command.

Solutions

- If the primary server cannot ping the data mover server, ensure that the servers are properly connected to the network. Then, add the host name and IP address of the data mover servers to the hosts file on the primary server.

The hosts file is located in the following directory on the primary server:

`%Windows%/system32/drivers/etc/hosts`

- If the data mover servers cannot ping the primary server, ensure that the servers are properly connected to the network. Then, add the host name and IP address of the primary server to the hosts file located on the data mover servers.

The hosts file is located on in the following directory on data mover servers:

`/etc/hosts`

Note: If there is a firewall configured on the target data mover server, add Arcserve Backup to the firewall exceptions list on the target data mover server.

- Ensure that you apply all required operating system updates and patches to the primary server and the data mover servers.

Note: For more information, see the [Release Notes](#).

- Ensure that you allow a sufficient amount of free disk space on the data mover servers to support the installation of UNIX and Linux Data Mover and the agents running on the servers.
- Ensure that the `/tmp` directory on the data mover servers contains permission `0777` and at least 2 MB of free disk space. We recommend this approach because the Arcserve Backup uses the `/tmp` directory (before and after installation) to store log files and other miscellaneous temporary files.
- To protect data that resides on data mover servers, you should install at least one of the following file system agents on the data mover server while you install UNIX and Linux Data Mover:
 - Client Agent for Linux
 - Client Agent for UNIX
 - Agent for Oracle on UNIX
 - Agent for Oracle on Linux

Note: Setup installs the Client Agent for UNIX or the Client Agent for Linux when you install UNIX and Linux Data Mover. You can install more agents after you install UNIX and Linux Data Mover.

Best Practices for Creating Files System Devices

Use the following best practices to help ensure that you can successfully back up data to file system devices (FSDs).

- You should avoid creating FSDs on critical system volumes. For example:
 - Linux
"/", "/boot", "/tmp", "/usr"
 - AIX
"/", "/usr", "/tmp"
 - HP
"/", "/usr", "/stand", "/tmp"

This practice helps ensure that operating system performance is not adversely affected if the backup data consumes all the available free disk space on the FSD.

- You should always create FSDs on stand-alone hard disks. This practice helps ensure that the backup data does not adversely affect system volumes, and helps to improve the overall performance of the hard disk.
- You should verify that there is sufficient amount of free disk space to store the backup data on the hard disk before you submit the jobs. This practice helps ensure that the backup does not consume all the free disk space in the volume. If the FSD was created in a critical system volume, such as "/", this practice also helps ensure that the operating system does not stop responding when the FSD is full.

Best Practices for Configuring Data Mover Switches

UNIX and Linux Data Mover contains switches that let you customize how Arcserve Backup behaves in various conditions.

To customize the values of the switches, open the following configuration file on the data mover server:

```
/opt/Arcserve/ABcmagt/agent.cfg
```

The following example describes the syntax for configuring switches for UNIX and Linux Data Mover in the agent.cfg configuration file.

Note: If necessary, you can add switches into this section.

```
[260]
#[Data Mover]
NAME ABdatmov
VERSION 17.0
HOME /opt/Arcserve/ABdatamover
ENV CA_ENV_DEBUG_LEVEL=5
#ENV CA_ENV_NDMP_LOG_DEBUG=1
ENV AB_OS_TYPE=RHEL_2.6.18_i686
ENV DATAMOVER_HOME=/opt/Arcserve/ABdatamover
ENV LD_LIBRARY_PATH-
H=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LD_LIBRARY_PATH
ENV SHLIB_PATH=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$SHLIB_
PATH
ENV LIBPATH=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LIBPATH
BROWSER NDMPServer
AGENT dagent
```

Arcserve Backup lets you configure the following switches:

- **CA_ENV_DEBUG_EARLY_WARNING**

Lets Arcserve Backup trigger false early warnings in megabyte (MB) increments.

Early warnings relate to tape media. While writing data to tape, devices can trigger early warnings when the tape is almost full. For example, a tape capacity is 1 GB and the amount of used space is 890 MB. Arcserve Backup can trigger early warning message when there is 890 MB of data written to the tape. The warning lets Arcserve Backup close the tape and span the backup to the next tape.

Note: This switch affects only backups to tape media.

- **Value**--1 to 99999

Arcserve Backup triggers false early warning messages after each <value> MB of data is written to tape.

- **Value**--0

Arcserve Backup does not trigger false early warning messages.

Example:

```
ENV CA_ENV_DEBUG_EARLY_WARNING=500
```

Lets Arcserve Backup trigger false early warning messages when the amount of data written to tape during the backup equals 500 MB, 1000 MB, 1500 MB, and so on.

▪ **CA_ENV_DEBUG_MB_CHECK_THRESHOLD**

Lets Arcserve Backup check the staging FSD threshold in MB increments.

- **Value**--1 to 99999

Arcserve Backup checks the staging FSD threshold in <value> MB increments.

- **Value**--0

Arcserve Backup checks the staging FSD threshold in 50 MB increments.

As a best practice, you should specify an intermediate value for this switch. With a low value, such a 5 MB, Arcserve Backup frequently checks the staging FSD threshold, which can require a significant amount of system resources. With a high value, such as 50000 MB, Arcserve Backup checks the staging FSD threshold only after 50000 MB of data is written to the FSD during the staging backup job.

Example:

```
ENV CA_ENV_DEBUG_MB_CHECK_THRESHOLD=100
```

Lets Arcserve Backup check the staging FSD threshold for each 100MB of data that is written to an FSD during a staging backup job.

▪ **CA_ENV_SNAPIN_FILE_LIMIT**

Lets you define an artificial file size limit for FSD sessions.

- **Value**--Integer

Arcserve Backup generates session files for each backup session to FSDs. If the size of the session files are within the file size limit for the operating system, Arcserve Backup generates extended session files. For example, the file size

limit for an operating system is 1 GB. The size of the backup session is 2.5 GB. As a result, Arcserve Backup generates three session files.

For a user-defined value of 100, Arcserve Backup divides the backup sessions into new session files after each 100 MB of backup data. This option can be used to test the file size limit on various platforms, such as Linux, which allows large file sizes for a single file.

Be aware of the following:

- The artificial file size cannot exceed the maximum file size allowed by the operating system.
- This switch does not require configuration on real environments.

Example:

```
ENV CA_ENV_SNAPIN_FILE_LIMIT=100
```

Lets Arcserve Backup split session files after each 100MB of backup data.

▪ **CA_ENV_DEBUG_LEVEL**

Lets you define the level of debugging information for the data mover device component. Arcserve Backup generates debugging log files and stores them in the following directory:

```
/opt/Arcserve/ABdatamover/logs/dagent.log
```

The best practice is to specify a log level between 1 and 3. If you require detailed debugging information, specify 5.

– **Value--0**

Lets Arcserve Backup display only error and warning messages.

– **Value--1, 2, 3, 4**

Lets Arcserve Backup display an increasing amount of debugging information.

– **Value--5**

Lets Arcserve Backup display the highest amount of debugging information.

– **Value--6**

Lets Arcserve Backup display detailed trace information.

Note: Debug level 6 generates a large number of log messages.

– **Default--3**

Example:

```
ENV CA_ENV_DEBUG_LEVEL=5
```

Lets Arcserve Backup generate log files that display the highest amount of debugging information.

▪ **CA_ENV_NDMP_LOG_DEBUG**

Lets you define the level of debugging information for data mover NDMPServer component. Arcserve Backup generates debugging log files and stores them in the following directory:

/opt/Arcserve/ABdatamover/logs/NDMPServer.log

The best practice is to specify a log level of 0.

– **Value--0**

Lets Arcserve Backup record only critical errors.

– **Value--1**

Lets Arcserve Backup record detailed debugging information.

– **Default--0**

Example:

ENV CA_ENV_NDMP_LOG_DEBUG=1

Lets Arcserve Backup generate log files that contain detailed debugging information.

▪ **CA_ENV_AGENT_TIME_OUT**

Lets you define the period of time that device agent waits after attempting to start file system agents or the Agent for Oracle. If the device agent cannot start the file system agent or the Agent for Oracle, or, the device agent cannot communicate with the file system agent for the Agent for Oracle within the timeout period, the job will fail.

– **Value--1-99999** Integer (seconds)

– **Default--600** (seconds)

Be aware of the following best practices:

- **File system agents**--The default value is acceptable for most scenarios. However, if you specified a pre- backup script that contains a waiting period, you should specify a timeout value that compensates for the pre-backup script.

Note: For more information about pre- backup scripts, see the *Administration Guide*.

- **Agent for Oracle**--The default value is acceptable for most scenarios. However, if you encounter difficulties starting the Agent for Oracle

within 10 minutes, you can specify a timeout value that is greater than 10 minutes.

Example:

```
ENV CA_ENV_AGENT_TIME_OUT=600
```

Lets Arcserve Backup wait 600 seconds (10 minutes) before failing the job.

▪ **CA_ENV_TAPE_SPAN_TIME_OUT**

Lets you define a timeout value for tape spanning operations. During the process of spanning tapes, the Arcserve Backup primary server communicates with the data mover server. If the data mover server does not receive communication from the primary server within the timeout period, the job will fail.

Note: This switch does not usually require reconfiguration.

- **Value**--1-99999 Integer (seconds)
- **Default**--600 (seconds)

Example:

```
ENV CA_ENV_TAPE_SPAN_TIME_OUT=600
```

Lets Arcserve Backup wait 600 seconds (10 minutes) before failing the job.

▪ **CA_ENV_FSD_PURGE_TIME_OUT**

Lets you define the timeout value for FSD Purge operations. During the process of purging data from FSDs, the Arcserve Backup primary server communicates with the data mover server. If the data mover server does not receive communication from the primary server within the timeout period, the job will fail.

Note: This switch does not usually require reconfiguration.

- **Value**--1-99999 Integer (seconds)
- **Default**--600 (seconds)

Example:

```
ENV CA_ENV_FSD_PURGE_TIME_OUT=600
```

Lets Arcserve Backup wait 600 seconds (10 minutes) before failing the job.

▪ **CA_ENV_CLEAN_DRIVE_TIME_OUT**

Lets you define the timeout value for tape drive cleaning operations. During the process of cleaning tape drives, the Arcserve Backup primary server communicates with the data mover server. If the data mover server does not receive communication from the primary server within the timeout period, the job will fail.

Note: This switch does not usually require reconfiguration.

- **Value**--1-99999 Integer (seconds)
- **Default**--600 (seconds)

Example:

```
ENV CA_ENV_CLEAN_DRIVE_TIME_OUT=600
```

Lets Arcserve Backup wait 600 seconds (10 minutes) before failing the job.

How to Leverage Multistreaming to Improve Backup Performance

Multistreaming is a process that lets you divide backup jobs into multiple subjobs (streams) that run simultaneously, and send data to the destination media (tape device or file system device). Multistreaming is useful when performing large backup jobs because it is more efficient to divide jobs into smaller streams, which helps decrease the backup window.

By default, Arcserve Backup lets you transmit up to two streams of backup data to disk staging and tape staging devices. To transmit up to 32 streams of backup data, you must install and apply license the Arcserve Backup Enterprise Module on the Arcserve Backup primary server. With the Enterprise Module, Arcserve Backup lets you submit normal multistreaming backup jobs that can transmit more than one stream of backup data to the destination device, and staging backup jobs that can transmit more than two streams of backup data to the staging device.

Example: How to Leverage Multistreaming to Improve Backup Performance

The following example describes a scenario where you can leverage multistreaming to improve backup performance.

- A backup job consists of several file system volumes. Two of the volumes contain a large amount of backup data.

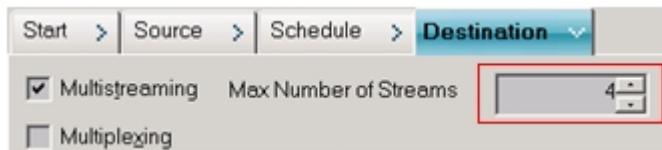
The following screen illustrates the volumes contained in the backup:

node	mounted	mounted over	vfs	date	options
/dev/hd4	/		jfs	Oct 13 19:27	rw,log=/dev/hd8
/dev/hd2	/usr		jfs	Oct 13 19:27	rw,log=/dev/hd8
/dev/hd9var	/var		jfs	Oct 13 19:27	rw,log=/dev/hd8
/dev/hd3	/tmp		jfs	Oct 13 19:27	rw,log=/dev/hd8
/dev/hd1	/home		jfs	Oct 13 19:28	rw,log=/dev/hd8
/proc	/proc		procfs	Oct 13 19:28	rw
/dev/hd10opt	/opt		jfs	Oct 13 19:28	rw,log=/dev/hd8

- The file system volumes reside on different physical hard disks. For example, volume / and volume /user reside on different hard disks, and contain many files.
- The SAN device (library) contains multiple drivers that can write to multiple tape media simultaneously, and there are sufficient available blank media in the library.

Max Number of Streams

With multistreaming backups, the best practice is to specify a Max Number of Streams value that is equal to the number volumes that contain a large amount of data.



Example:

- Volume / contains **500 GB**
- Volume /usr contains **800 GB**
- Volume /opt contains 3 GB
- Volume /home contains 700 MB
- Volume /data contains **1 TB**

Volume /, volume /usr, and volume /data contain a large amount of data. In this example, the best practice is to specify 3 as the value for the Max Number of Streams.

How to Detect Devices Attached to Servers

This topic describes how to detect devices that are attached to data mover servers and how to detect SCSI devices attached to specific platforms.

Data Mover Servers

All devices appear as a link file in the `/dev/Arcserve` directory on data mover servers, as illustrated by the following screen:

```
[root@COMP01-rh53ia dev]# ls /dev/Arcserve
DeviceSerialMap  tape:3,0,0,11  tape:3,0,0,19  tape:3,0,0,3  tape:3,0,0,37  tape:3,0,0,44  tape:3,0,0,6
lib:3,0,0,0      tape:3,0,0,12  tape:3,0,0,20  tape:3,0,0,30  tape:3,0,0,38  tape:3,0,0,45  tape:3,0,0,7
lib:3,0,0,1      tape:3,0,0,13  tape:3,0,0,21  tape:3,0,0,31  tape:3,0,0,39  tape:3,0,0,46  tape:3,0,0,8
lib:3,0,0,2      tape:3,0,0,14  tape:3,0,0,25  tape:3,0,0,32  tape:3,0,0,4  tape:3,0,0,47  tape:3,0,0,9
lib:3,0,0,22     tape:3,0,0,15  tape:3,0,0,26  tape:3,0,0,33  tape:3,0,0,40  tape:3,0,0,48  tape:4,0,0,0
lib:3,0,0,23     tape:3,0,0,16  tape:3,0,0,27  tape:3,0,0,34  tape:3,0,0,41  tape:3,0,0,49  tape:4,0,0,1
lib:3,0,0,24     tape:3,0,0,17  tape:3,0,0,28  tape:3,0,0,35  tape:3,0,0,42  tape:3,0,0,5
tape:3,0,0,10    tape:3,0,0,18  tape:3,0,0,29  tape:3,0,0,36  tape:3,0,0,43  tape:3,0,0,50
[root@COMP01-rh53ia dev]#
```

Key

- ◆ Changer files: lib:x,x,x,x
- ◆ Device files: tape:x,x,x,x

The `DeviceSerialMap` file contains the information about changers and devices that are attached to the data mover server.

Linux Platforms (Example: Red Hat Enterprise Linux)

- Use the following syntax to detect all changers:

```
[root@COMP01-rh53ia dev]# pwd
/dev
[root@COMP01-rh53ia dev]# ls -l change*
lrwxrwxrwx 1 root root 4 Sep  8 17:26 changer -> sg27
lrwxrwxrwx 1 root root 4 Sep  8 17:26 changer-sg25 -> sg25
lrwxrwxrwx 1 root root 4 Sep  8 17:26 changer-sg26 -> sg26
lrwxrwxrwx 1 root root 4 Sep  8 17:26 changer-sg27 -> sg27
lrwxrwxrwx 1 root root 3 Sep  8 17:26 changer-sg3 -> sg3
lrwxrwxrwx 1 root root 3 Sep  8 17:26 changer-sg4 -> sg4
lrwxrwxrwx 1 root root 3 Sep  8 17:26 changer-sg5 -> sg5
```

- Use the following syntax to detect all devices:

```
[root@COMP01-rh53ia dev]# cat /proc/scsi/scsi.  
Attached devices:  
Host: scsi1 Channel: 00 Id: 00 Lun: 00  
Vendor: MAXTOR Model: ATLAS10K4_36SCA Rev: DFH0  
Type: Direct-Access ANSI SCSI revision: 03  
Host: scsi1 Channel: 00 Id: 01 Lun: 00  
Vendor: SEAGATE Model: ST336753LC Rev: DX10  
Type: Direct-Access ANSI SCSI revision: 03  
Host: scsi1 Channel: 00 Id: 06 Lun: 00  
Vendor: ESG-SHV Model: SCA HSBP M24 Rev: 1.00  
Type: Processor ANSI SCSI revision: 02  
Host: scsi3 Channel: 00 Id: 00 Lun: 00  
Vendor: ADIC Model: Scalar i2000 Rev: 100A  
Type: Medium Changer ANSI SCSI revision: 03  
Host: scsi3 Channel: 00 Id: 00 Lun: 01  
Vendor: ATL Model: P4000 Rev: 3.40  
Type: Medium Changer ANSI SCSI revision: 03  
Host: scsi3 Channel: 00 Id: 00 Lun: 02  
Vendor: HP Model: ESL9000 Series Rev: 3.41  
Type: Medium Changer ANSI SCSI revision: 03  
Host: scsi3 Channel: 00 Id: 00 Lun: 03  
Vendor: IBM Model: ULTRIUM-TD2 Rev: 333K  
Type: Sequential-Access ANSI SCSI revision: 03
```

Note: You can access all types of SCSI devices using the sg driver. The sg device mapping configurations can be viewed in the `/proc/scsi/sg/devices` directory or the `/proc/scsi/sg/device_strs` directory.

UNIX Platforms (Example: SUN 10)

SUN 10 operating systems use two types of SCSI drivers: `st` and `sgen`. You can determine the types of drivers and changers from the `/etc/driver_aliases` file. The following screen illustrates that the driver type is `st` and the changer type is `scsiclass,01`.

```
bash-3.00# cat /etc/driver_aliases |grep scsi|grep st  
st "scsiclass,01"
```

The following list describes the syntax for `st` drivers.

- To detect all `st` changers, use the following syntax:

```
bash-3.00# ls /dev/scsi/changer  
c2t50014380018CC74Fd0 c2t50014380018CC75Fd0 c3t6d0  
c2t50014380018CC757d0 c3t5d0 c3t9d0
```


- To detect check the status of st device, use the following syntax:

```
bash-3.00# ls /dev/rmt/?
/dev/rmt/0 /dev/rmt/2 /dev/rmt/4 /dev/rmt/6 /dev/rmt/8
/dev/rmt/1 /dev/rmt/3 /dev/rmt/5 /dev/rmt/7 /dev/rmt/9
bash-3.00# ls /dev/rmt/?[0-9]
/dev/rmt/10 /dev/rmt/12 /dev/rmt/14
/dev/rmt/11 /dev/rmt/13 /dev/rmt/15
```

- To detect all available st devices, use the following syntax:

```
bash-3.00# mt -f /dev/rmt/8 status
Unconfigured Drive: Vendor 'HP      ' Product 'Ultrium VT      ' tape dri
ve:
sense key(0x0)= No Additional Sense residual= 0 retries= 0
file no= 0 block no= 0
```

Note: If st devices are not available, the following results appear:

```
bash-3.00# mt -f /dev/rmt/1 status
/dev/rmt/1: No such file or directory
```

Note: Optionally, you can obtain a device list from the `/kernel/drv/st.conf` file.

The following list describes the syntax for sgen drivers:

- For sgen changers, use the same syntax as all st changers.
- For sgen devices, use the same syntax as st all devices and reference the `/dev/scsi/sequential` file.
- Optionally, you can obtain a device list from the `/kernel/drv/sgen.conf` file.

UNIX Platforms (Example: HP RISC 11.23)

- Use the following syntax on HP RISC 11.23 operating systems to detect changer information:

```
bash-4.0# ioscan -FnC autoch
scsi:wsio:T:T:F:29:231:262144:autoch:schgr:0/3/1/0.0.0.0.0:8 128 3 2 0 0 0 2
47 199 17 149 21 224 137 113 :3:root.sba.lba.lpfcd.tgt.schgr:schgr:CLAIMED:D
EVICE:HP D2DBS:4
/dev/rac/c4t0d0
scsi:wsio:T:T:F:29:231:589824:autoch:schgr:0/3/1/0.0.5.0.0.0:8 128 3 2 0 0 0 1
53 125 185 26 130 50 80 249 :1:root.sba.lba.lpfcd.tgt.schgr:schgr:CLAIMED:DE
VICE:HP MSL G3 Series:9
/dev/rac/c9t0d0
scsi:wsio:T:T:F:29:231:917504:autoch:schgr:0/3/1/0.0.10.0.0.0:8 128 3 2 0 0 0 0
153 125 185 26 242 88 164 118 :2:root.sba.lba.lpfcd.tgt.schgr:schgr:CLAIMED:
DEVICE:HP MSL G3 Series:14
/dev/rac/c14t0d0
```

- Use the following syntax on HP RISC 11.23 operating systems to detect available device information:

```
bash-4.0# ioscan -fnC tape
Class I H/W Path Driver S/W State H/W Type Description
=====
=====
tape 15 0/3/1/0.0.1.0.0.0 stape CLAIMED DEVICE HP Ultrium VT
/dev/rmt/15m /dev/rmt/c5t0d0BEST
/dev/rmt/15mb /dev/rmt/c5t0d0BESTb
/dev/rmt/15mn /dev/rmt/c5t0d0BESTn
/dev/rmt/15mnb /dev/rmt/c5t0d0BESTnb
tape 14 0/3/1/0.0.2.0.0.0 stape CLAIMED DEVICE HP Ultrium VT
/dev/rmt/14m /dev/rmt/c6t0d0BEST
/dev/rmt/14mb /dev/rmt/c6t0d0BESTb
/dev/rmt/14mn /dev/rmt/c6t0d0BESTn
/dev/rmt/14mnb /dev/rmt/c6t0d0BESTnb
tape 17 0/3/1/0.0.3.0.0.0 stape CLAIMED DEVICE HP Ultrium VT
/dev/rmt/17m /dev/rmt/c7t0d0BEST
/dev/rmt/17mb /dev/rmt/c7t0d0BESTb
/dev/rmt/17mn /dev/rmt/c7t0d0BESTn
/dev/rmt/17mnb /dev/rmt/c7t0d0BESTnb
tape 7 0/3/1/0.0.6.0.0.0 stape CLAIMED DEVICE HP Ultrium 3-SCSI
/dev/rmt/7m /dev/rmt/c10t0d0BEST
/dev/rmt/7mb /dev/rmt/c10t0d0BESTb
/dev/rmt/7mn /dev/rmt/c10t0d0BESTn
/dev/rmt/7mnb /dev/rmt/c10t0d0BESTnb
tape 8 0/3/1/0.0.7.0.0.0 stape CLAIMED DEVICE HP Ultrium 3-SCSI
/dev/rmt/8m /dev/rmt/c11t0d0BEST
/dev/rmt/8mb /dev/rmt/c11t0d0BESTb
/dev/rmt/8mn /dev/rmt/c11t0d0BESTn
/dev/rmt/8mnb /dev/rmt/c11t0d0BESTnb
```

- If the device files become unusable, you can create the device files using the following command:

```
#mkdir /tmp/tape
# mv /dev/rmt/* /tmp/tape
# insf -e
# ioscan -fnC tape
```

UNIX Platforms (Example: AIX 5.3)

- Execute the following command to capture detail information about tape media:

```
bash-3.00# lscfg -vp|grep -i -p rmt
fcnet0 U0.1-P1-I5/Q1 Fibre Channel Network Protocol Device
fscsi1 U0.1-P1-I5/Q1 FC SCSI I/O Controller Protocol Device
rmt30 U0.1-P1-I5/Q1-W50014380018CC723-L0 Other FC SCSI Tape Drive
```

```
rmt31 U0.1-P1-I5/Q1-W50014380018CC721-L0 Other FC SCSI Tape Drive
rmt32 U0.1-P1-I5/Q1-W50014380018CC6E7-L0 Other FC SCSI Tape Drive
rmt33 U0.1-P1-I5/Q1-W50014380018CC6E5-L0 Other FC SCSI Tape Drive
rmt34 U0.1-P1-I5/Q1-W50014380018CC6E3-L0 Other FC SCSI Tape Drive
rmt35 U0.1-P1-I5/Q1-W50014380018CC6E1-L0 Other FC SCSI Tape Drive
rmt38 U0.1-P1-I5/Q1-W50014380018CC703-L0 Other FC SCSI Tape Drive
rmt39 U0.1-P1-I5/Q1-W50014380018CC701-L0 Other FC SCSI Tape Drive
```

- Execute the following command to capture the status of tape media:

```
bash-3.00# lsdev -Cc tape
rmt30 Available 1H-08-02 Other FC SCSI Tape Drive
rmt31 Available 1H-08-02 Other FC SCSI Tape Drive
rmt32 Available 1H-08-02 Other FC SCSI Tape Drive
rmt33 Available 1H-08-02 Other FC SCSI Tape Drive
rmt34 Available 1H-08-02 Other FC SCSI Tape Drive
rmt35 Available 1H-08-02 Other FC SCSI Tape Drive
rmt36 Defined 1H-08-02 Other FC SCSI Tape Drive
rmt37 Defined 1H-08-02 Other FC SCSI Tape Drive
rmt38 Available 1H-08-02 Other FC SCSI Tape Drive
rmt39 Available 1H-08-02 Other FC SCSI Tape Drive
```

Ports Used by UNIX and Linux Data Mover

Arcserve Backup uses various ports that let data mover servers communicate with other Arcserve Backup servers in your backup environment. Setup defines the default ports when you install the Arcserve Backup base product and UNIX and Linux Data Mover. As your backup environment evolves, you may find it necessary to modify the ports that data mover servers use to communicate. For example:

- Other applications use the same ports that data mover servers use to communicate.
- You want to use alternative communication ports.
- The policies defined by your company dictate that you use specific communication ports.

This section contains the following topics:

[Configure TCP/UDP Port 6051](#)

[Configure TCP Ports 7099, 2099, and 20000-20100](#)

[Configure UDP Port 41524](#)

Configure TCP/UDP Port 6051

Arcserve Backup uses TCP/UDP port 6051 to facilitate communication between the primary server and Arcserve Backup services running on agent computers.

For example, port 6051 lets the Common Agent, file system agents, the Agent for Oracle, and so on, communicate with the backup server to perform operations such as the following:

- Back up data
- Restore data
- Browse data mover server nodes from the Arcserve Backup Manager Console
- Format media and erase data that resides on tape media and FSDs that are attached to data mover servers

Note: Port 6051 communication is required on the primary server, member servers, data mover servers, and Arcserve Backup agents.

To configure TCP/UDP port 6051

1. Configure TCP/UDP port 6051 on the Arcserve Backup server.

Note: For information about how to configure TCP/UDP port 6051 on Windows computers, see the *Implementation Guide*.

2. Access the following directory on the data mover server:

```
/opt/Arcserve/ABcmagt
```

3. Open the file named agent.cfg using a text editing application.

4. Locate the following syntax:

```
#TCP_PORT 6051  
#UDP_PORT 6051
```

Delete the character # that precedes the above syntax.

5. Close agent.cfg and save your changes.
6. Restart the Common Agent by executing the following commands:

```
Caagent stop  
Caagent start
```

Configure TCP Ports 7099, 2099, and 20000-20100

Arcserve Backup uses TCP ports 7099, 2099, and 20000-20100 to facilitate the following tasks:

- Communication between the primary server and the Agent for Oracle for UNIX or the Agent for Oracle for Linux that is installed on the data mover servers.
- Registering data mover servers with the primary server using regtool.

Note: Ports 7099, 2099, and 20000-20100 do not require configuration if you do perform the above tasks.

To configure TCP Ports 7099, 2099, and 20000-20100

1. Configure TCP ports 7099, 2099, and 20000-20100 on the Arcserve Backup server.

Note: For information about how to configure ports 7099, 2099, and 20000-20100 on Windows computers, see the *Implementation Guide*.

2. Access the following directory on the data mover server:
`/opt/Arcserve/SharedComponents/Arcserve Backup/jcli/conf`
3. Open the file named `mgmt.properties` using a text editing application.
4. Locate the following syntax and specify the port number that you require:

```
sslport  
nonsslport  
clntportrange
```

Example:

```
sslport 7099
```

Note: You do not need to restart the Common Agent.

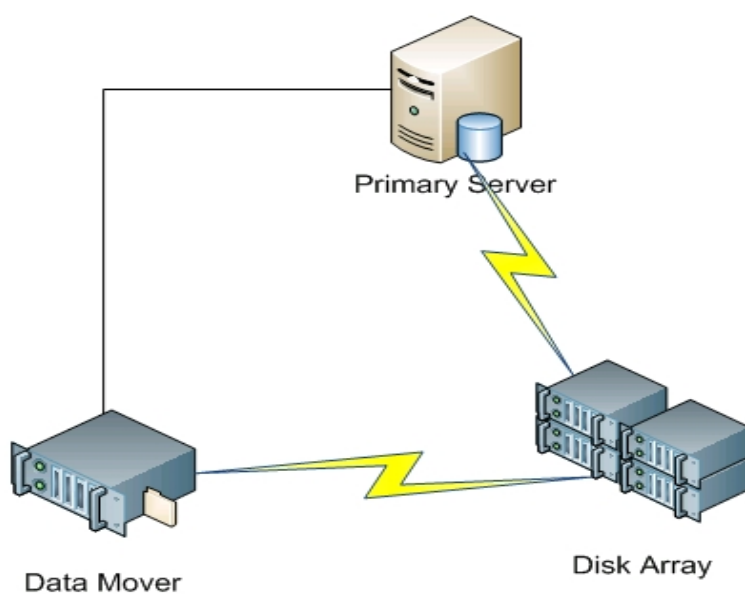
Alternative Backup Approaches

The following sections describe alternative approaches that you can use to back up data using UNIX and Linux Data Mover. These approaches let you back up data using data mover servers that cannot back up data to [shared tape libraries](#).

How to Back up Data to an FSD in a Disk Array that is Shared Between a Primary Server and a Data Mover Server

This approach describes how to back up data to an FSD in a disk array that is shared between a primary server and a data mover server.

The following diagram illustrates this configuration:



To back up data to shared disk arrays, do the following:

1. Mount the disk array to the data mover server. For example:
`/disks`
2. Mount the disk array to the primary server. For example:
`X:\`
3. Create a file system device (FSD) on the data mover server using the following directory:
`/disks/fsd`
4. Create an FSD on the primary server using the following directory (case-sensitive):
`X:\fsd`

Note: Ensure that `X:\fsd` references the same directory as `/disks/fsd` on the disk array.

5. Submit your backup jobs to /disks/fsd on the data mover server.

Be aware for the following:

- You should specify a rotation scheduled job to merge the FSD from the primary server.
- If you need to restore data, merge the FSD media from X:\fsd on the primary server. You do not need to merge the media if it was merged previously.

6. Run the restore job using the merged sessions.

You can then restore the sessions from the primary server to any location in your environment.

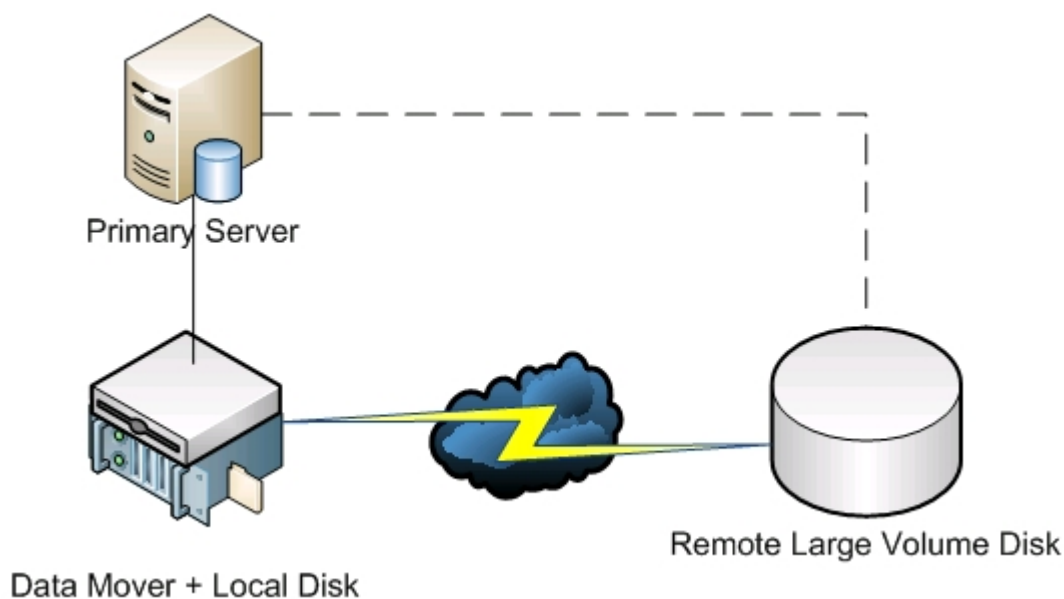
Note: To restore data that was backed up using this approach, you must merge the media relating to the FSD backup sessions and then execute the restore using the merged sessions.

How to Back up Data to a Local FSD Using Staging and Network File System Device

This approach describes how to back up data using the following configuration:

- A high speed FSD is attached locally to the data mover server.
- A large volume disk is attached remotely to the data mover server.
- (Optional) The primary server is connected to the large volume disk.

The following diagram illustrates this configuration:



This approach lets you configure staging backup jobs that consist of two steps:

- The first step lets you back up data to locally attached staging FSDs.
- The second step lets you migrate the data from the locally attached staging FSDs to the large volume disk FSD when the network is idle.

To configure this approach, do the following:

1. Create an FSD on the device that is attached locally to the data mover server.
2. Configure this device as a staging FSD.
3. Create an FSD on the remote large volume disk.
4. Submit a staging backup job as follows:
 - The job backs up data to the locally attached FSD.
 - The job migrates the data to the remote large volume disk when the network is idle.

Best Practices for Protecting Oracle Data

UNIX and Linux Data Mover lets you back up Oracle data to locally attached file system devices and tape libraries that are shared with the primary server. This capability lets you transfer data via local communication, which helps to reduce the load on your network.

To back up data at Oracle database granularity, you must install the Agent for Oracle on the data mover servers.

The following sections describe best practices that you can use to protect Oracle data using UNIX and Linux Data Mover.

This section contains the following topics:

[Back Up Oracle Database Data to Data Mover Servers](#)

[How to Back Up Oracle Database Data to Data Mover Servers Using the RMAN Console](#)

[How to Restore Oracle Database Data from Data Mover Servers](#)

[How to Back Up and Restore Oracle Database Data Using Local Data Mover Servers in a Multi-NIC Environment](#)

[Troubleshooting Oracle RMAN Backups with UNIX and Linux Data Mover](#)

[Log Files You Can Use to Analyze Failed Jobs](#)

[How to Configure UNIX and Linux Data Mover and the Agent for Oracle in an Oracle RAC Environment](#)

Back Up Oracle Database Data to Data Mover Servers

You can back up Oracle database data to data mover servers only after doing the following:

- Install the Agent for Oracle on the UNIX or Linux nodes.
- Install UNIX and Linux Data Mover on the same UNIX or Linux nodes.
- Register the data mover server with the primary server in the Arcserve Backup domain.

To back up Oracle database data to data mover servers

1. Log into the data mover server.
2. Open a Command Line window and change to the Agent for Oracle home directory
3. Execute `orasetup` to configure the oracle agent.
4. When prompted to back up data to a local data mover server, enter Y.

```
bash-3.00# ./orasetup
Please enter Backup Agent Home directory (default:/opt/Arcserve/ABoraagt):
Are you planning to backup data to Data Mover devices (Recommended. This will
enable backup/restore via rman command line always use devices on Data Mover
)? (y/n): y
Is ORACLE installed on this machine ? (y/n): █
```

5. From the Source tab on the Backup Manager window, expand the Oracle objects and select the objects that you want to back up.
6. Click the Destination tab on the Backup Manager window.
A list of data mover nodes displays.
7. Specify the device that you want to use for the backup.
8. Specify the options and schedule that you require for the job.

Note: For more information, see [Back Up Data to UNIX and Linux Data Mover Servers](#) or the *Administration Guide*.

9. Submit the job.

How to Back Up Oracle Database Data to Data Mover Servers Using the RMAN Console

Arcserve Backup lets you back up Oracle database data using the Oracle RMAN console. Use the following best practices to set up RMAN scripts that let you back up Oracle database data to data mover servers.

1. Execute `orassetup` to configure the Agent for Oracle to back up data to a local data mover server.
2. Open the `sbt.cfg` configuration file.

Note: By default, the configuration file is stored in the Agent for Oracle home directory on the data mover server.

3. Edit the configuration file to direct Arcserve Backup back up Oracle data to the tape that you want to use for the backup.

Note: You can specify a tape group or a specific tape. If you do not specify a tape group or a specific tape, Arcserve Backup stores the backup data to any device that is available when the backup job executes.

4. From the primary server, execute `ca_auth` to add equivalence for `<oracle user>/<node name>`. The value of `<oracle user>` is the user name that you use to log into the RMAN Console. The value of `<node name>` is the host name of the data mover server.

You can now execute the RMAN script from the RMAN Console to submit the backup.

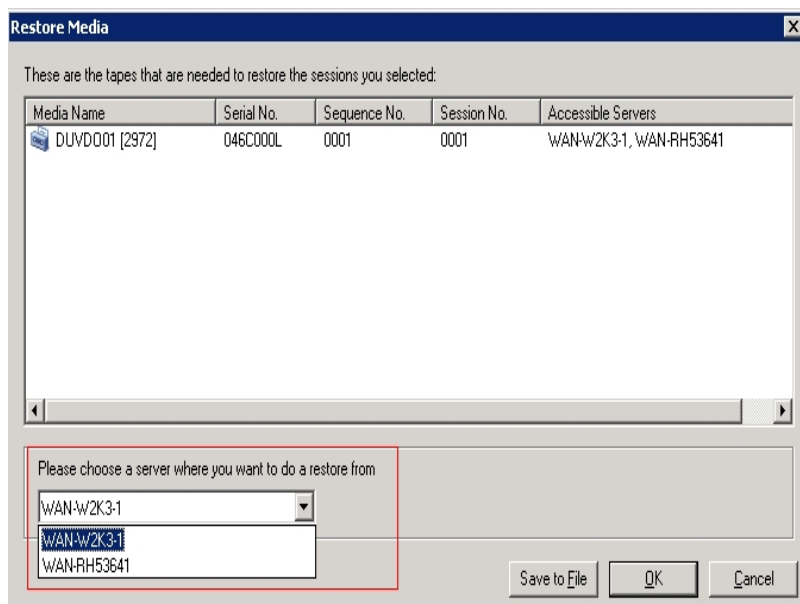
How to Restore Oracle Database Data from Data Mover Servers

Arcserve Backup lets you restore Oracle database data directly from data mover servers. Use the following best practices to restore the data.

1. Open the Restore Manager and do the following:
 - Click the Source tab and specify the objects that you want to restore.
 - Click Options on the toolbar and specify the options that you require for the job.
 - Click Submit on the toolbar to submit the job.

After you complete the required fields on the Submit dialog, the Restore Media dialog opens.

2. From the Please choose a server where you want to do a restore from drop-down list, specify the server from which you want to restore the Oracle database data.



Consider the following best practices:

- With shared devices, you can restore data from the primary server or data mover. However, you should specify the data mover server on the Restore Media dialog to ensure that you restore the data from the local data mover server.
- Optionally, you can restore Oracle database data from the RMAN Console. With RMAN Console restores, it is not necessary to specify the device information in the sbt.cfg configuration file. The restore behaves in the manner

because RMAN obtains information about the tape media while processing the restore.

How to Back Up and Restore Oracle Database Data Using Local Data Mover Servers in a Multi-NIC Environment

In an enterprise-level environment, it is common practice to configure Oracle computers with more than one network interface card (NIC). To overcome possible performance issues and network security issues, the best practice is to designate specific IP addresses to perform backup and restore operations.

The following steps describe best practices that you can use to set up your backup environment to back up Oracle data to data mover servers that contain more than one NIC.

1. From the primary server, open the hosts file located in the following directory:

```
%SYSTEMRoot%\system32\drivers\etc\
```

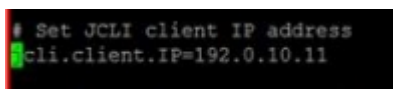
Add the host name and IP address of the NIC on the data mover server that you want to use for backup and restore operations. You must specify the precise IP address, however, you can specify a meaningful host name, given that there is a meaningful host name configured in the DNS associated with the specified IP address. For example, HostNameA.

2. From the primary server, ping the host name of the data mover server. For example, HostNameA. Ensure that the ping command returns the IP address that corresponds with the host name that you specified.
3. From the primary server, open Device Configuration. Configure a UNIX/Linux Data Mover named HostNameA. If HostNameA is registered with a different host name, unregister the data mover server and then register data mover using HostNameA. For more information, see [How to Register the Data Mover Server with the Primary Server](#).

4. Log into the data mover server. Open the following file:

```
/opt/Arcserve/SharedComponents/Arcserve Backup/jcli/conf/clishell.cfg
```

Remove the comment syntax from “jcli.client.IP=” to set the specific IP address, as illustrated by the following screen:



```
# Set JCLI client IP address  
jcli.client.IP=192.0.10.11
```


5. From the Agent for Oracle home directory on the data mover server, open the sbt.cfg configuration file.

Specify HostNameA for the following attributes:

```
SBT_DATA_MOVER
SBT_SOURCE_NAME
SBT_ORIGINAL_CLIENT_HOST
```

The following screen illustrates the required modifications:

```
# Local Data Mover hostname(if this item is not commented out, t
SBT_DATA_MOVER=HostNameA

SBT_SOURCE_NAME=HostNameA

# Node where the original backup was made from
SBT_ORIGINAL_CLIENT_HOST=HostNameA

# Name of a Unix user who can connect to this system
SBT_USERNAME=oracle

# Password for that user
SBT_PASSWORD=CAcrypt:86599333ddfec477
```

After you complete the above steps you can use Arcserve Backup or the RMAN Console to back up and restore Oracle database data using a specific IP address.

Be aware of the following considerations:

- If you registered the data mover server using a different host name, you should submit a full backup of the Oracle database after you complete the above configurations. This is a best practice that helps to ensure that you can restore Oracle database data that was backed up using either the current host name or the previous host name.
- Although you can register data mover servers with the primary server using the IP address or the host name, the best practice is to register the data mover server with the primary server using the host name of the data mover server. We recommend this approach because the host name is more meaningful to users, and IP addresses can change.

Troubleshooting Oracle RMAN Backups with UNIX and Linux Data Mover

The following topics describe best practices that you can use to troubleshoot Oracle RMAN backups with UNIX and Linux Data Mover.

This section contains the following topics:

[Log in Errors Occur When You Attempt to Expand the Oracle Instance in the Backup Manager](#)

[Backups Appear to Fail in the RMAN Console](#)

[RMAN Reports Missing Data Files When You Submit a Restore](#)

Log in Errors Occur When You Attempt to Expand the Oracle Instance in the Backup Manager

Valid on UNIX and Linux platforms.

Symptom

When you expand the Oracle instance in the Backup Manager, log in errors occur.

Solution

To remedy the log in errors, consider the following solution:

1. Ensure the user name and password specified is correct.
2. Ensure the Oracle instance is available. The Oracle instance may either not be running or not be available in a suitable status.
3. If the user name and password are correct, and the instance is available, do the following:

Ensure that the name of the Oracle instance and the relative Oracle home directory values that are specified in the instance.cfg configuration file are identical to the environment variable values specified when you started the Oracle instance.

The Agent for Oracle uses the Oracle system shared memory handle to retrieve these values, and the values must be identical.

Example:

Instance name: orcl

Home directory: AAAA/BBBB

When you start the Oracle instance, you must specify orcl and AAAA/BBBB respectively. When running orasetup, you must also specify orcl and AAAA/BBBB for the instance name and the home directory.

4. If you continue to receive error messages, ensure that the directory /tmp resides on the target server, and has a permission value of 777. Permission 777 lets the Agent for Oracle write temporary files to the /tmp directory.

Backups Appear to Fail in the RMAN Console

Valid on UNIX and Linux platforms.

Symptom

Oracle RMAN backups complete successfully when submitted from the Backup Manager. However, when you submit the same jobs from the RMAN Console, the backup jobs fail.

Solution

This is expected behavior.

When you submit Oracle RMAN backups using the Backup Manager, Oracle equivalence is not required. However, when you submit Oracle RMAN backups from the RMAN Console, Oracle RMAN equivalence is required, and the child jobs associated with the backup cannot complete successfully.

RMAN Reports Missing Data Files When You Submit a Restore

Valid on UNIX and Linux platforms.

Symptom

When you restore data, Oracle RMAN reports missing data files, and jobs fail.

Solution

To remedy the missing data file errors, consider the following solution:

1. Ensure that the RMAN data that is stored on Arcserve Backup media was not destroyed. If the data was destroyed, expire the data using from the Oracle RMAN catalog using Oracle RMAN commands.
2. Ensure that the Oracle RMAN catalog information was not purged from the Arcserve Backup database. If the information was purged, merge the information from the Arcserve Backup media into the Arcserve Backup database, and then resubmit the jobs.
3. If you are attempting to restore Oracle RMAN data to an alternative node, do the following:
 - Ensure that the value specified for `SBT_ORIGINAL_CLIENT_HOST` in `sbt.cfg` is the node name of the Oracle server that was backed up. With these parameters, `SBT_ORIGINAL_CLIENT_HOST` overrides the source node with the host name and `SBT_SOURCE_NAME` overrides the destination node with the host name when you submit the job.

Note: The `sbt.cfg` configuration file is stored in the Agent for Oracle home directory on the UNIX or Linux server.

Log Files You Can Use to Analyze Failed Jobs

Arcserve Backup provides you with a variety of log files that you can use to analyze failed jobs.

As a best practice, you should review the log files in the following sequence:

1. From the Job Status Manager, analyze the results of the job in the Job Log and the Activity Log.
2. Analyze the following debug log files located on the Arcserve Backup server:
`<ARCSERVE_HOME>\log\tskjob<Job_No>_<Job_ID>.log`
`<ARCSERVE_HOME>\log\tskjob<Master_Job_No>_<Master_Job_ID>_<Child_Job_ID>.log`
`<ARCSERVE_HOME>\log\tskjob00_<Staging_Master_Job_ID>_<Migration_Job_ID>.-log`
3. (Optional) Analyze the Tape Engine log file located in the following directory on the Arcserve Backup server:
`<ARCSERVE_HOME>\log\tape.log`
4. (Optional) Analyze the Database Engine log file located in the following directory on the Arcserve Backup server:
`<ARCSERVE_HOME>\log\cadblog.log`
5. Analyze the Common Agent log file located on the data mover server. The Common Agent log file is located in the following directory on the data mover server:
`/opt/Arcserve/ABcmagt/logs/caagentd.log`
6. (Optional) If you are backing up data that resides on a data mover server, analyze the Device Agent log file located in the following directory on the data mover server:
`/opt/Arcserve/ABdatamover/logs/dagent.log`
7. (Optional) If you are backing up data that resides on a data mover server, and the Device Agent log indicates that a hardware error occurred, analyze the Device SnapIn module log located in the following directory on the data mover server:
`/opt/Arcserve/ABdatamover/logs/SnapIn.log`
8. If the agent running on the data mover server is a file system agent, analyze the Agent log file located in the following directory on the data mover server:
`/opt/Arcserve/ABuagent/logs/uag.log`
9. If the agent running on the data mover server is the Agent for Oracle, analyze the following log files located on the data mover server:
`/Arcserve/ABoraagt/logs/oraclebr.log`

/opt/Arcserve/ABoraagt/logs/oragentd_JobNO1.log
/opt/Arcserve/ABoraagt/logs/oragentd_JobNO1_JobNO2.log
/opt/Arcserve/ABoraagt/logs/cmdwrapper.log:
/opt/Arcserve/ABoraagt/logs/ca_backup.log:
/opt/Arcserve/ABoraagt/logs/ca_restore.log
\$ORACLE_HOME/admin/(name of database)/udump/sbtio.log

How to Configure UNIX and Linux Data Mover and the Agent for Oracle in an Oracle RAC Environment

To configure the agent for Oracle in a Real Application Cluster (RAC) environment, you must install and configure the Agent for Oracle and UNIX and Linux Data Mover on at least one node that is integrated with an Oracle RAC environment. The node must be able to access all archive logs. You can install the Agent for Oracle and UNIX and Linux Data Mover on more than one node in the RAC, and each node in the RAC must also have access to all archive logs.

Arcserve Backup lets you configure the Agent for Oracle in an RAC environment to back up and restore data to data mover servers using the following configurations:

- Real host name.
- Virtual host name.

With the above configurations, Arcserve Backup can connect to any available node in your RAC environment to back up and restore Oracle RAC databases.

Configure the Agent for Oracle in an Oracle RAC Environment Using the Real Host Name

Arcserve Backup lets you configure the Agent for Oracle using the real host name for each node in your Oracle RAC environment.

Configure the Agent for Oracle in an Oracle RAC environment using the real host name

1. To back up Oracle databases to tape libraries connected to data mover servers, verify that the tape libraries are shared with the primary server and the nodes that you want to back up.
2. Install the Agent for Oracle and UNIX and Linux Data Mover on the nodes.
3. Register the data mover servers with the primary server. For more information, see [How to Register the Data Mover Server with the Primary Server](#).

Note: As a best practice, you should register all nodes that contain Oracle databases in an RAC environment exclusively with one primary server.

After you install the Agent for Oracle and UNIX and Linux Data Mover on the nodes, Setup prompts you to register the node (data mover server) with the primary server. In this scenario, you can register the real host name of the nodes with the primary server. Optionally, you can register the data mover server with primary server later by executing the following command on the data mover server:

```
# regtool register
```

4. To configure the Agent for Oracle, execute orasetup on the data mover server.

```
# ./orasetup
```

Note: The orasetup script is stored in the Agent for Oracle installation directory on the data mover server.

5. When orasetup prompts you to back up data to the local data mover server, specify y.

```
bash-3.00# ./orasetup
Please enter Backup Agent Home directory (default:/opt/Arcserve/ABoraagt):
Are you planning to backup data to Data Mover devices (Recommended. This will
enable backup/restore via rman command line always use devices on Data Mover
)? (y/n): y
Is ORACLE installed on this machine ? (y/n):
```

6. When orasetup prompts you to specify the name of the Oracle RAC instance, specify the real instance ID.

```
Oracle instance id to be used by this agent [<Enter> to end]: racdb1
ORACLE_HOME environment value for this Oracle instance: (default:):
```

7. Follow the prompts and specify the required data to complete orasetup.

Configure the Agent for Oracle in an Oracle RAC Environment Using the Virtual Host Name

Arcserve Backup lets you configure the Agent for Oracle using the virtual host name for each node in your Oracle RAC environment.

Configure the Agent for Oracle in an Oracle RAC environment using the virtual host name

1. To back up Oracle databases to tape libraries connected to data mover servers, verify that the tape libraries are shared with the primary server and the nodes that you want to back up.
2. Install the Agent for Oracle and UNIX and Linux Data Mover on the nodes.
3. Log into the Arcserve Backup primary server.

Open the Hosts file located in the following directory:

```
%WINDIR%\system32\drivers\etc\
```

4. Verify that the Hosts file contains the virtual host name/virtual IP address pair for each node where you installed the Agent for Oracle.

Note: If the Hosts file does not contain the virtual host name/virtual IP address pair for each node, execute the following command to verify that the primary server can communicate with the Oracle RAC node through virtual host name.

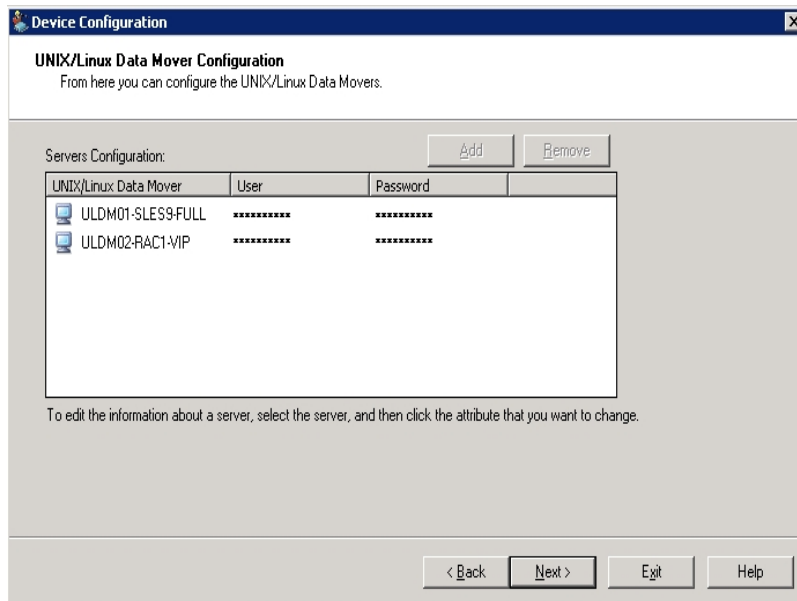
```
ping <virtual hostname>
```

5. Open Device Configuration.

Register each node in your Oracle RAC environment with the primary server using the virtual host name of the node. For more information, see Register the Data Mover Server with the Primary Server Using Device Configuration.

Note: If the node was registered with the primary server using the physical host name, click Remove to unregister the node and then click Add to

register the node using the virtual host name.



- To configure the Agent for Oracle, execute `orasetup` on each data mover server.

`./orasetup`

Note: The `orasetup` script is stored in the Agent for Oracle installation directory on the data mover server.

- When `orasetup` prompts you to back up data to the local data mover server, specify `y`.

```

bash-3.00# ./orasetup
Please enter Backup Agent Home directory (default:/opt/Arcserve/ABoraagt):
Are you planning to backup data to Data Mover devices (Recommended. This will
enable backup/restore via rman command line always use devices on Data Mover
)? (y/n): y
Is ORACLE installed on this machine ? (y/n): █
    
```

- When `orasetup` prompts you to specify the name of the Oracle RAC instance, specify the real instance ID.

```

Oracle instance id to be used by this agent [<Enter> to end]: racdb1
ORACLE_HOME environment value for this Oracle instance: (default:): █
    
```

9. Follow the prompts and specify the required data to complete orasetup.
10. Browse to the Agent for Oracle installation directory on the data mover server.

Open the configuration file named `sbt.cfg` and modify the following:

- Remove the comments from `SBT_DATA_MOVER` and set the value to the virtual host name using the following syntax:
`SBT_DATA_MOVER=<VIRTUAL_HOSTNAME>`
- Remove the comments from `SBT_ORIGINAL_CLIENT_HOST` and set the value to the virtual host name using the following syntax:
`SBT_ORIGINAL_CLIENT_HOST=<VIRTUAL_HOSTNAME>`
- Add `SBT_SOURCE_NAME` to the configuration file and set the value to the virtual host name using the following syntax:
`SBT_SOURCE_NAME=<VIRTUAL_HOSTNAME>`

Chapter 5: Troubleshooting

This section contains the following topics:

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Arcserve Backup Cannot Detect Devices Attached to Data Mover Servers	107
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The Registration Process Fails When Executing regtool Using X Window Terminal	116

Arcserve Backup Cannot Detect Data Mover Servers

Valid on UNIX and Linux platforms.

Symptom

Arcserve Backup cannot detect data mover servers and the data mover servers are registered with the primary server.

Solution

To troubleshoot this problem, complete the following steps:

1. Ensure that the data mover server is registered to the primary server.
2. Ensure that the Tape Engine on the primary server is running.
3. Ensure that the Tape Engine on the primary server is communicating with the data mover server. To check the communication, open the following log:

<ARCSERVE_HOME>/log/tape.log

The tape.log file should display information that is similar to the following:

```
[09/24 13:07:34 11e0 2 ] -----START LOGGING-----  
[09/24 13:07:34 11e0 2 ] Loading Server and Device List  
[09/24 13:07:34 11e0 2 ] Successfully Get UUID on [UNIX-DM-01-SLES11-V1]  
[09/24 13:07:34 11e0 2 ] Successfully Get UUID on [UNIX-DM-02-RHEL5-P2]  
[09/24 13:07:34 11e0 2 ] Successfully Get UUID on [172.24.199.299]  
[09/24 13:07:34 11e0 2 ] Initializing Servers and Devices : Start  
[09/24 13:07:34 11e0 2 ] Connecting to Node UNIX-DM-01-SLES11-V1 on Port 6051
```

Verify the following:

- The data mover server appears in the tape.log file. For example:
 Successfully Get UUID on [UNIX-DM-01-SLES11-V1]
- The primary server is communicating with the data mover server. For example:
 Connecting to Node UNIX-DM-01-SLES11-V1 on Port 6051

4. Review the following log file:

<ARCSERVE_HOME>/log/umsdev.log

The log file should contain information that is similar to the following:

```
25/11/2009 19:01:55.849 5340 DBG CNDMPConnection using Hostname=UNIX-DM-  
01-SLES11-V1, IPAddress=, PortNumber=6051  
25/11/2009 19:01:55.943 5340 DBG CXDRStream::CXDRStream  
25/11/2009 19:01:55.943 2384 DBG [0x00F35C20] Message receive thread started  
25/11/2009 19:01:55.943 3696 DBG Dispatch Thread started
```


5. Ensure that the IP address of the data mover server appears in the hosts file on the primary server. The hosts file is located in the following directory:

<Windows>/system32/drivers/etc/hosts

For example:

```
172.24.199.199 UNIX-DM-01-SLES11-V1
```

6. From the primary server, execute the ping command or the nslookup command to ensure that the primary server can communicate with the data mover server.
7. From the data mover server, execute the ping command or the nslookup command to ensure that the data mover server can communicate with the primary server.

Note: If the servers cannot communicate using ping or nslookup, ensure that you are specifying the correct host name, IP address, or both.

8. From the data mover server, execute the following command to ensure that the NDMP server service is running:

```
# ps -ef | grep NDMPServer
```

If the NDMP Server service is running, the following results appear in the command line:

```
root 13260 1 0 05:28 ? 00:00:00 NDMPServer
root 13484 1 0 05:28 ? 00:00:00 NDMPServer
```

9. From the data mover server, open the Common Agent log to ensure that the NDMP server service started. The Common Agent log file is stored in the following directory:

```
/opt/Arcserve/ABcmagt/logs/caagentd.log
```

If the NDMP Server service started, the following information appears in the log file:

```
10/21 05:28:51(13259) - (_AGBRSpawnMediaEngine), major=14, minor=0
10/21 05:28:51(13260) - (_AGBRSpawnMediaEngine) execv(/opt/Arcserve/ABdatamover/NDMPServer)
10/21 05:28:51(13259) - (_AGBRSpawnMediaEngine): child pid=13260
```

10. From the data mover server, check the Agent.cfg configuration file to ensure that UNIX and Linux Data Mover is configured. The Agent.cfg configuration file is stored in the following directory:

```
/opt/Arcserve/ABcmagt/agent.cfg
```

If UNIX and Linux Data Mover is configured, the following information appears in the configuration file:

```
[260]
#[Data Mover]
NAME ABdatmov
```

```
VERSION 17.0
HOME /opt/Arcserve/ABdatamover
#ENV CA_ENV_DEBUG_LEVEL=4
#ENV CA_ENV_NDMP_LOG_DEBUG=1
ENV AB_OS_TYPE=SUSE_2.6.27.19_I686
ENV MEDIASERVER_HOME=/opt/Arcserve/ABdatamover
ENV LD_LIBRARY_PATH-
H=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LD_LIBRARY_PATH:-
opt/Arcserve/SharedComponents/lib
ENV SHLIB_PATH=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$SHLIB_
PATH:/opt/Arcserve/SharedComponents/lib
ENV LIBPATH-
=/o-
pt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LIBPATH:/opt/Arcserve/SharedComponents/lib
BROWSER NDMPServer
AGENT dagent
```

Arcserve Backup Cannot Detect Devices Attached to Data Mover Servers

Valid on UNIX and Linux platforms.

Symptom

From the Backup Manager, Destination tab, and the Device Manager, Arcserve Backup cannot detect devices attached to data mover servers.

Solution

To troubleshoot this problem, complete the following steps:

1. Ensure that the shared devices can be accessed from the primary server and the data mover server.
2. Ensure that the UNIX or Linux operating system running on the data mover server can access and operate the device.

Example: Linux platforms, check the devices from the following:

```
/proc/scsi/scsi
```

3. From the primary server, ensure that the device detection process completed successfully. To do this, open the following log file on the primary server:

```
<ARCSERVE_HOME>/log/tape.log
```

If the device detection process completed successfully, information similar to the following appears in the Primary Server tape.log file:

```
[09/24 13:07:48 11e0 2 ] Connecting to Node UNIX-DM-01-SLES11-V1 on Port 6051
[09/24 13:07:49 11e0 2 ] Registering Node : UNIX-DM-01-SLES11-V1
[09/24 13:07:49 11e0 2 ] Detecting Tape devices...
[09/24 13:07:50 11e0 2 ] Detected 12 tape drives...
[09/24 13:07:50 11e0 2 ] Tape Drive STK 9840 1.00
[09/24 13:07:50 11e0 2 ] b7285ec31 - Prototype: Prototype
[09/24 13:07:50 11e0 2 ] Find a tape drive, logical Device Name set to
[SCSI:b7285ec31]
```

4. From the data mover server, execute the following command to ensure that the NDMP server service is running:

```
# ps -ef | grep NDMPServer
```

If the NDMP Server service is running, the following results appear in the command line:

```
root 13260 1 0 05:28 ? 00:00:00 NDMPServer
root 13484 1 0 05:28 ? 00:00:00 NDMPServer
```

5. From the data mover server, open the Common Agent log to ensure that the NDMP server service started. The Common Agent log file is stored in the following directory:

`/opt/Arcserve/ABcmagt/logs/caagentd.log`

If the NDMP Server service started, the following information appears in the log file:

```
10/21 05:28:51(13259) - (_AGBRSpawnMediaEngine), major=14, minor=0
10/21 05:28:51(13260) - (_AGBRSpawnMediaEngine) execv(/opt/CA/ABdatamover/NDMPServer)
10/21 05:28:51(13259) - (_AGBRSpawnMediaEngine): child pid=13260
```

6. From the data mover server, open the Agent.cfg configuration file to ensure that UNIX and Linux Data Mover is configured. The Agent.cfg configuration file is stored in the following directory:

`/opt/Arcserve/ABcmagt/agent.cfg`

If UNIX and Linux Data Mover is configured, the following information appears in the configuration file:

```
[260]
#[Data Mover]
NAME ABdatmov
VERSION 17.0
HOME /opt/Arcserve/ABdatamover
#ENV CA_ENV_DEBUG_LEVEL=4
#ENV CA_ENV_NDMP_LOG_DEBUG=1
ENV AB_OS_TYPE=SUSE_2.6.27.19_i686
ENV MEDIASERVER_HOME=/opt/Arcserve/ABdatamover
ENV LD_LIBRARY_PATH-
H=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LD_LIBRARY_PATH:/opt/Arcserve/SharedComponents/lib
ENV SHLIB_PATH=/opt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$SHLIB_PATH:/opt/Arcserve/SharedComponents/lib
ENV LIBPATH-
=/o-
pt/Arcserve/ABdatamover/lib:/opt/Arcserve/ABcmagt:$LIBPATH:/opt/Arcserve/SharedComponents/lib
BROWSER NDMPServer
AGENT dagent
```

7. From the data mover server, ensure that Arcserve Backup can detect all of the devices that are accessible to the data mover server. Arcserve Backup creates links to the detected devices in the following directory:

`/dev/Arcserve`

If there are no links in /dev/ca and you are sure that the data mover server can detect the devices, execute the following script on the data mover server:

```
/opt/Arcserve/ABdatamover/ScanDevices.sh
```

Example:

The following example illustrates links to all of the detected devices on a Linux-based data mover server:

```
UNIX-DM-01-SLES11-V1 /]# ls -l /dev/Arcserve
total 4
drwxrwxrwx 2 root root 320 Sep 24 12:58 .
drwxr-xr-x 13 root root 6060 Sep 23 15:43 ..
-rw-rw-rw- 1 root root 515 Sep 24 12:58 DeviceSerialMap
lrwxrwxrwx 1 root root 8 Sep 24 12:58 lib:4,0,0,0 -> /dev/sg1
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,1 -> /dev/sg2
lrwxrwxrwx 1 root root 9 Sep 24 12:58 tape:4,0,0,10 -> /dev/sg11
lrwxrwxrwx 1 root root 9 Sep 24 12:58 tape:4,0,0,11 -> /dev/sg12
lrwxrwxrwx 1 root root 9 Sep 24 12:58 tape:4,0,0,12 -> /dev/sg13
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,2 -> /dev/sg3
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,3 -> /dev/sg4
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,4 -> /dev/sg5
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,5 -> /dev/sg6
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,6 -> /dev/sg7
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,7 -> /dev/sg8
lrwxrwxrwx 1 root root 8 Sep 24 12:58 tape:4,0,0,8 -> /dev/sg9
lrwxrwxrwx 1 root root 9 Sep 24 12:58 tape:4,0,0,9 -> /dev/sg10
```

8. From the data mover server, open the NDMP Server Log file to ensure that the NDMP Server service is communicating with the devices. The log file is stored in the following directory:

```
/opt/Arcserve/ABdatamover/logs/NDMPServer.log
```

Messages similar to the following should appear in the log file:

```
20/11/2009 19:39:54.946 27897 INF [0x4004AAE0] Received Message NDMP_
CONFIG_GET_TAPE_INFO
20/11/2009 19:40:23.626 27897 INF
20/11/2009 19:40:23.626 27897 INF Found [3] devices...
20/11/2009 19:40:23.630 27897 INF
20/11/2009 19:40:23.630 27897 INF Found tape drive [9210803477]
20/11/2009 19:40:23.657 27897 INF
20/11/2009 19:40:23.657 27897 INF Found tape drive [9210801539]
20/11/2009 19:40:23.676 27897 INF [0x4004AAE0] Sending NDMP_CONFIG_GET_
TAPE_INFO
```

Backup Manager Cannot Browse File System Volumes

Valid on Linux platforms.

Symptom

This problem occurs under the following conditions:

- When you browse the data mover nodes in the Backup Manager Source tab, file system volumes do not display.
- One or more of the following messages appear in the Common Agent log file:
12/01 08:58:26(47410) - (_AGBRSpawnSubBrowser): child pid=47412
12/01 08:58:26(47410) - (stcpReceive)Failed in recv(5), torcv=8, length=8, Connection reset by peer
12/01 08:58:26(47410) - (_AGBRAAppendSubBrowser) Failed in _AGBROpenDir(), ret=-1
12/01 08:58:26(47410) - (_AGBRSpawnSubBrowser): Failed in _AGBRAAppendSubBrowser(), ret=-1

Note: The Common Agent log file is stored in the following directory:

/opt/Arcserve/ABcmagt/logs/caagentd.log

Solution

To remedy this problem, do the following:

1. Open the Common Agent log file located in the following directory on the data mover server:

/opt/Arcserve/ABcmagt/logs/caagentd.log

2. Browse to the section File System Agent.

Example:

```
[0]
#[LinuxAgent]
NAME LinuxAgent
VERSION 17.0
HOME /opt/Arcserve/ABuagent
#ENV CA_ENV_DEBUG_LEVEL=4
ENV AB_OS_TYPE=SUSE_IA64
ENV UAGENT_HOME=/opt/Arcserve/ABuagent
#ENV LD_ASSUME_KERNEL=2.4.18
ENV LD_LIBRARY_PATH=/opt/Arcserve/ABcmagt:$LD_LIBRARY_PATH:/lib:/-
opt/Arcserve/ABuagent/lib
ENV SHLIB_PATH=/opt/Arcserve/ABcmagt:$SHLIB_PATH:/lib:/-
opt/Arcserve/ABuagent/lib
```

```
ENV LIBPATH=/opt/Arcserve/ABcmagt:$LIBPATH:/lib:/opt/Arcserve/ABuagent/lib  
BROWSER cabr  
AGENT uagentd  
MERGE umrgd  
VERIFY umrgd
```

3. Locate the following switch:

```
LD_ASSUME_KERNEL
```

If this switch is enabled, delete or comment the switch from the file.

4. Do one of the following:

- Stop and restart the Common Agent using the following commands:
caagent stop
caagent start
- Update the Common Agent configuration using the following command:
caagent update

Backup Manager Cannot Browse Data Mover Server Nodes

Valid on UNIX and Linux platforms.

Symptom

The Backup Manager cannot browse data mover server nodes. This problem presents itself under the following conditions:

1. The following message appears when you browse data mover nodes from the Backup Manager Source tab.

Could not reach the agent on the Node. Please check if the agent is installed and running on the machine. Do you want to continue?

2. To ensure that the data mover server is communicating via the Common Agent, you execute the following command from the data mover server:

```
caagent status
```

The following message appears, which confirms that the Common Agent is running:

```
Checking the Arcserve Backup Universal Agent process... It is RUNNING (pid=16272)
```

3. You execute the following command on the data mover server:

```
tail -f /opt/Arcserve/ABcmagt/logs/caagentd.log
```

4. From the Backup Manager source tab, you try to browse the data mover node.

You observe that the caagentd.log file is not updating. The Common Agent is not receiving communication requests from the primary server.

Solution

Verify that you added Arcserve Backup to the firewall exceptions list on the target data mover server. This will allow the Arcserve Backup primary server to communicate with the data mover server after you install UNIX and Linux Data Mover. By default, Arcserve Backup communicates using port 6051.

Note: For information about how to add Arcserve Backup to the firewall exceptions list, see the platform-specific documentation for the data mover server.

The Backup Server Cannot Detect Devices

Valid on Windows Server 2003 and Windows Server 2008 systems.

Symptom

Arcserve Backup does not detect libraries, files system devices, or both.

Solution

Ensure that you completed the following tasks.

- Install UNIX and Linux Data Mover on the UNIX or Linux computer.
- Register the data mover server with the Arcserve Backup primary server.
- Share the libraries.
- Register the required licenses on the Arcserve Backup server.
- Log in directly to the data mover server and use the various platform specific commands and tools to check the status of the attached devices.

Jobs Fail with Dagent Errors

Valid on UNIX and Linux platforms.

Symptom

Backup and restore jobs fail approximately five minutes after they start. One of the following messages appears in the Activity Log:

- Dagent hits error while writing data to media.
- Dagent hits error while starting session.
- Dagent hits error while reading session header.
- Dagent failed to read Session Header, possible error code = [-5]

Solution

In most cases, the hardware from which you are backing up or restoring data is causing the errors to occur. For example, you restarted or reconfigured a library. However, the operating system running on the server connected to the device did not refresh.

To remedy this problem, log in the data mover server and use the operating system commands to ensure that the device is functioning properly.

Example:

```
mt -t tapename
```

Optionally, you can reconfigure the device using operating system commands.

Example:

```
insf -e
```

Note: The above syntax applies to HP operating systems.

The Registration Process Fails When Executing regtool Using the Command Line

Valid on UNIX and Linux platforms.

Symptom 1:

UNIX and Linux Data Mover is installed on the data mover server. The following message appears in the Command Line window when you try to register the data mover server using the regtool utility:

```
regtool: error while loading shared libraries: libetpki2.so: cannot open shared object file:  
No such file or directory
```

Solution 1:

The above error occurs when you are logged into the data mover server using the same login session that was used to install UNIX and Linux Data Mover. Using the same login session prevents you from updating various environment variables (for example, LD_LIBRARY_PATH) that were changed when Setup installed UNIX and Linux Data Mover.

To remedy this problem, log out of the current session and then log into the data mover server. You should then be able to register the data mover server using the regtool utility.

Symptom 2:

When you execute regtool on a UNIX or Linux system using shell commands, regtool may fail and display error messages that indicate shared libraries cannot be found.

Solution 2:

To remedy this problem, do the following:

1. Execute the following command:

```
./etc/profile
```

2. Execute regtool.

The Registration Process Fails When Executing regtool Using X Window Terminal

Valid on UNIX and Linux platforms.

Symptom

UNIX and Linux Data Mover is installed on the data mover server. The following message appears in the Command Line window when you try to register the data mover server using the regtool utility:

```
regtool: error while loading shared libraries: libetpki2.so: cannot open shared object file:  
No such file or directory
```

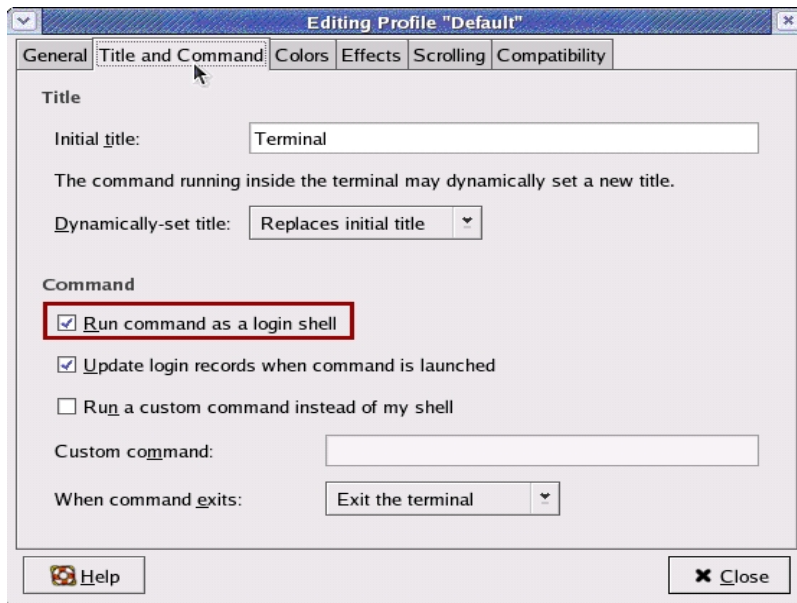
Solution

The above error occurs when you are logged into the data mover server using the same login session that was used to install UNIX and Linux Data Mover. Using the same login session prevents you from updating various environment variables (for example, LD_LIBRARY_PATH) that were changed when Setup installed UNIX and Linux Data Mover.

To remedy this problem, log out of the current session and then log into the data mover server. You should then be able to register the data mover server using the regtool utility.

If you cannot register the data mover server after you log out and log in, X Window Terminal may not be configured to inherit the environment variables for the current login session. To remedy this problem, enable the Run command as login shell option as illustrated by the following screen:

Note: The following diagram illustrates the X Window Terminal on a Redhat AS 4 operating system.



Optionally, you can set the environment variables by executing the following command on the data mover server:

```
./etc/profile.CA  
regtool register
```

Chapter 6: Glossary

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data mover server

Arcserve Backup data mover servers facilitate the transfer of data to local storage devices. The storage devices include shared libraries and file system devices. Data mover servers are supported on UNIX or Linux operating systems. Arcserve Backup manages data mover servers from a single, centralized, primary server. Arcserve Backup data mover servers function in a manner that is similar to member servers.

file system device

A file system device (FSD) is folder or directory on a hard disk that is used to store and retrieve backup data.

locally accessible disk

A locally accessible disk is an FSD that communicates locally with a data mover server.

member server

Member servers function as worker servers to a primary server. Member servers process jobs dispatched by the primary server. Using primary and member servers you can have a single point of management for multiple Arcserve Backup servers in your environment. You can then use the Manager Console on the primary server to manage its member servers.

primary server

Primary servers function as a master server that controls itself and one or more member servers and data mover servers. With primary servers you can manage and monitor backup, restore, and other jobs that run on primary servers, member servers, and data mover servers. Using primary, member, and data mover servers, you can have a single point of management for multiple Arcserve Backup servers in your environment. You can then use the Manager Console to manage the primary server.

shared tape library

A shared library is a library that is shared between two or more Arcserve Backup servers (for example, a primary server, a member server, a data mover server, and an NAS filer).

UNIX and Linux Data Mover

UNIX and Linux Data Mover is an Arcserve Backup component that you install on UNIX servers and Linux servers. UNIX and Linux Data Mover lets you use a Windows backup server to back up data that resides on UNIX and Linux servers to locally accessible disks (file system devices) and to shared tape libraries that reside on a storage area network (SAN).

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