

Backup Exec Server Report

DEMO-BKUPEXEC01



Disclaimer

This document is for authorised use by the intended recipient(s) only. It may contain proprietary material, confidential information and, or be subject to legal privilege. It should not be copied, disclosed to, retained or used by, any other party.

Backup Exec Server Information

This is the documentation for a sample Backup Exec v15 Server, created by XIA Configuration Server.

Item Properties

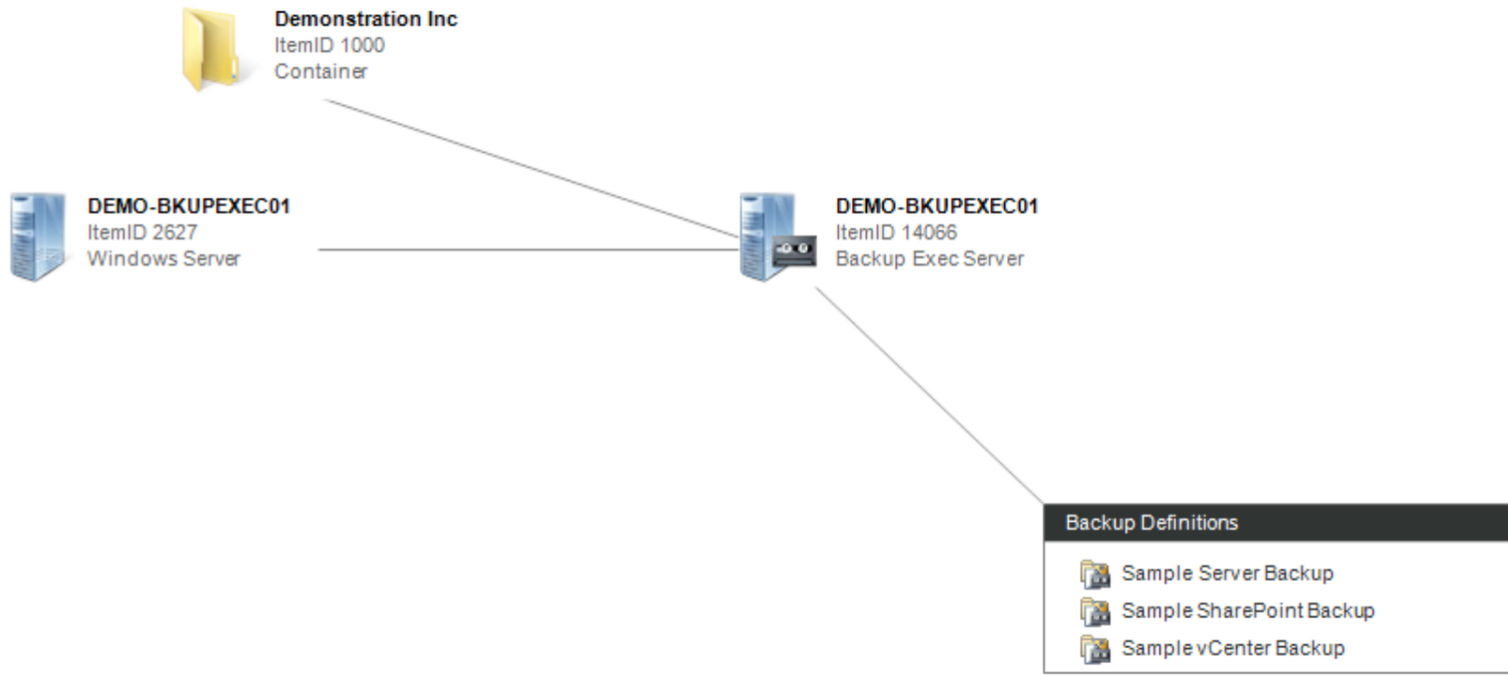
Description	Sample Backup Exec v15 Server
Item Name	DEMO-BKUPEXEC01
Item ID	14066
Primary Owner Name	IT Services, Demonstration Inc.
Primary Owner Contact	support@demonstration.int
Scanned on Date	19 January 2016
Client Version	7.3.7

Relationships

Item ID	Direction	Name	Type	Relationship Type
 2627	Outbound	DEMO-BKUPEXEC01	Windows Server	Is Hosted On
 1000	Outbound	Demonstration Inc	Container	Contained Within
 Internal	Outbound	Sample Server Backup	Backup Definition	Hosts Backup Definition
 Internal	Outbound	Sample SharePoint Backup	Backup Definition	Hosts Backup Definition
 Internal	Outbound	Sample vCenter Backup	Backup Definition	Hosts Backup Definition

Relationship Map

Relationship Map for DEMO-BKUPEXEC01



Configuration

Backup Exec is recovery software built for virtual and physical environments.

General Settings

Version	14.2 1180.1673
---------	----------------

Host

Name	DEMO-BKUPEXEC01
Computer Fully Qualified Domain Name	DEMO-BKUPEXEC01.backupexecdemo.int
Manufacturer	VMware, Inc.
Model	VMware Virtual Platform
Serial Number	VMware-56 4d fd 8d e4 a5 86 83-c4 17 62 61 a5 88 72 ad
Operating System Name	Microsoft Windows Server 2012 R2 Datacenter
Service Pack	None Installed
Processors	Intel(R) Core(TM) i7-4710MQ CPU @ 2.50GHz

Licenses

This information pertains to licenses associated with this Backup Exec server.

Licenses

Option Name	Licensed	Installed
 Advanced Disk-based Backup Option	Yes	No
 Agent for Applications and Databases	Yes	Yes
 Agent for Enterprise Vault	Yes	Yes
 Agent for Hyper-V	Yes	Yes
 Agent for Linux	Yes	Yes
 Agent for Lotus Domino	Yes	Yes
 Agent for Mac	Yes	Yes
 Agent for Microsoft Active Directory	Yes	Yes
 Agent for Microsoft Exchange Server	Yes	Yes
 Agent for Microsoft SharePoint	Yes	Yes
 Agent for Microsoft SQL Server	Yes	Yes
 Agent for Oracle Servers	Yes	Yes
 Agent for VMware and Hyper-V	Yes	Yes
 Agent for VMware Virtual Infrastructure	Yes	Yes
 Agent for Windows	Yes	Yes
 Central Admin Server Option	Yes	No
 Copy Server Configurations	Yes	No
 Deduplication Option	Yes	No
 Enterprise Server Option	Yes	No
 Library Expansion Option	Yes	No
 Managed Backup Exec Server	No	No
 NDMP Option	Yes	No
 Remote Media Agent for Linux	Yes	Yes
 SAN Shared Storage Option	Yes	No
 Storage Provisioning Option	Yes	No
 Storage Provisioning Option - Limited	Yes	No
 Virtual Tape Library Unlimited Drive Option	Yes	Yes
 V-Ray High Density Usage	No	Yes
 V-Ray Low Density Usage	No	Yes

Encryption Keys

This section describes the encryption keys configured on the Backup Exec server.

Encryption Keys

Name	Created By	Creation Date	Type	Encryption Type
 SampleKey1	DEMO-DHCP-12R2\Administrator	18/12/2015 13:40:50	Common	256-bit AES
 SampleKey2	DEMO-DHCP-12R2\Administrator	22/12/2015 10:44:19	Common	256-bit AES

Global Exclusions

This section describes the global exclusions – files and folders which should be excluded from all backup jobs.

 *C:\windows\Microsoft.NET\Framework\v4.0.30319*.*

Files dated	From 01/12/2015 23:59 to 01/11/2015 00:00
Only modified files	True
Only read-only files	True
Apply to subdirectories	True

 *c:\custom\application*.*

Files dated	Any Files
Only modified files	False
Only read-only files	False
Apply to subdirectories	True

Logon Accounts

Backup Exec logon accounts store the credentials required to access computers allowing the browsing of resources and execution of jobs.

Name	Notes	Username
 DEMO-VC40\Administrator	Administrator account for vCenter	DEMO-VC40\Administrator
 DEMO-VC51\Administrator	Administrator account for vCenter	DEMO-VC51\Administrator
 root	Default root account	root
 System Logon Account	This is the system logon account.	BACKUPEXECDEMO\Administrator

DEMO-VC40\Administrator

DEMO-VC40\Administrator

Account Type	Common
Notes	Administrator account for vCenter
Built In	False
This is my default account	False
User Name	DEMO-VC40\Administrator

DEMO-VC51\Administrator

DEMO-VC51\Administrator

Account Type	Common
Notes	Administrator account for vCenter
Built In	False
This is my default account	False
User Name	DEMO-VC51\Administrator

root

root

Account Type	Restricted
Notes	Default root account
Built In	False
This is my default account	False
User Name	root

System Logon Account

System Logon Account

Account Type	Common
Notes	This is the system logon account.
Built In	True
This is my default account	True
User Name	BACKUPEXCDEMO\Administrator

Notification Configuration

Individuals or groups can be set up to receive notifications when alerts occur in Backup Exec.

Email and Text Notification

Sender email address	backup@demonstration.int
Sender Name	Backup Exec
Email authentication	True
Sender user name	backupexec
Port number	25
Email server	smtp.demonstration.int
Text message service provider address	textprovider.demonstration.int

Agent Servers

This section details the agent servers configured on the Backup Exec server.

Name	Server Type	Logon Account Name
 CORP-SRV01	Windows	System Logon Account
 CORP-SRV02	Windows	System Logon Account
 DEMO-RHEL6	Linux	root
 DEMO-VC51	VMware vCenter server or ESX host	DEMO-VC51\Administrator
 Server Farm 1	Share Point Farm	DEMO2012R2\Administrator

CORP-SRV01

This section details the agent servers configured on the Backup Exec server.

General Settings

Server Type	Windows
Description	Sample Windows server
Logon Account Name	System Logon Account
Include this server in the scheduled check for logon accounts	True

Windows Agent Server Settings

Backup Exec Version	14.2.1180.1673
Operating System Name	Microsoft Windows Server 2012 R2 Datacenter
Operating System Version	6.3.0.0
Operating System Build	9600
Processor Count	1

CORP-SRV02

This section details the agent servers configured on the Backup Exec server.

General Settings

Server Type	Windows
Description	Sample Windows agent server
Logon Account Name	System Logon Account
Include this server in the scheduled check for logon accounts	True

Windows Agent Server Settings

Backup Exec Version	14.2.1180.1162
Operating System Name	Microsoft Windows Server 2012 Datacenter
Operating System Version	6.2.0.0
Operating System Build	9200
Processor Count	1

DEMO-RHEL6

This section details the agent servers configured on the Backup Exec server.

General Settings

Server Type	Linux
Description	Sample RedHat server
Logon Account Name	root
Include this server in the scheduled check for logon accounts	True

Linux Agent Server Settings

Backup Exec Version	14.2.1180.1162
Operating System Name	Red Hat Enterprise Linux Server release 6.4 (Santiago)

DEMO-VC51

This section details the agent servers configured on the Backup Exec server.

General Settings

Server Type	VMware vCenter server or ESX host
Description	Sample vCenter sever
Logon Account Name	DEMO-VC51\Administrator
Include this server in the scheduled check for logon accounts	True

Server Farm 1

This section details the agent servers configured on the Backup Exec server.

General Settings

Server Type	Share Point Farm
Description	Sample SharePoint farm
Logon Account Name	DEMO2012R2\Administrator
Include this server in the scheduled check for logon accounts	False

SharePoint Farm Agent Server Settings

Configuration Database	WIN-86VJQDEFFM4\SQLEXPRESS\SharePoint_Config
Web Servers	WIN-86VJQDEFFM4

Backup Definitions

This section provides information about the backup definitions configured on the Backup Exec server.

Backup Definitions

Name	Priority	Description
 Sample Server Backup	Normal	Sample backup to tape
 Sample vCenter Backup	Normal	Sample vCenter Backup
 Sample SharePoint Backup	Normal	Sample SharePoint backup definition

Sample Server Backup

This section provides information about the backup definitions configured on the Backup Exec server.

Sample Server Backup

Description	Sample backup to tape
Priority	Normal

Advanced Disk Based Backup

Use Offhost Backup	False
--------------------	-------

Advanced Open File

Use Snapshot Technology	True
Process Logical Volumes One at a Time	True
Snapshot Provider	Automatic - Allow VSS to select the snapshot provider
Enable Checkpoint Restart	False

File and Folder Settings

Backup Method	By modified time
Enable Single Instance Backup for NTFS Volumes	True
Follow Junction and Mount Points	False
Follow Symbolic Links	False
Back up Data in Remote Storage	False
Backup Open Files	With a Lock

Microsoft Active Directory

Use Backup Exec Granular Recovery Technology (GRT)	True
Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True

Microsoft Exchange

Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True
High Availability Server (Exchange 2007 and later)	Backup from the passive copy and if not available, try the active copy

Microsoft SharePoint

Perform Consistency Check	False
---------------------------	-------

Linux and Macintosh

Preserve Timestamps During Backups	False
Follow Local Mount Points	True
Follow Remote Mount Points	False
Lock Remote Files	True

Network Options

Network Interface	
Network Subnet	
Network Protocol	IPv6
Allow any Network for Agent Access	True

Oracle

Maximum Devices For Multiple Data Streams	8
Minimum Devices For Multiple Data Streams	3

Test Run

Enable Test Run	True
Test Run Schedule	Monday every 1 week(s) at 11:29 effective on 23/11/2015.

Virtual Machines

Backup Powered Off Machines	True
Exclude Hyper-V Virtual Machines that must be put into a saved state	False
Enable GRT for Active Directory	False
Enable GRT for Microsoft Exchange	False
Enable GRT for File Backups	True
Enable GRT for SharePoint	False
Enable GRT for Microsoft SQL	False
VMware Transport Mode Priority List	SAN - Use the SAN to move virtual disk data Hotadd - Use virtual disk files from the Backup Exec server on the virtual machine. NBD - Do not encrypt the virtual disk data for over-the-network transfers. NBDSSL – Encrypt the virtual disk data for over-the-network transfers.

Selections

This section describes the selections for the current backup definition including specific selections as well as backup-level and globally configured exclusions.

CORP-SRV01

Type	Selection
 File System	C:\Data

Backup-Level Exclusions

Type	Selection
 File System	*.inf

Global Exclusions

Type	Selection
 File System	C:\windows\Microsoft.NET\Framework\v4.0.30319*.*
 File System	c:\custom\application*.*

Jobs

This section provides information about the jobs configured for the backup definition.

Jobs

Name	Priority	Summary
 Full	Full	Every 6 day(s) at 23:00 effective on 11/11/2015.
 Incremental	Full	Every 1 day(s) at 23:00 effective on 24/11/2015.
 Another Full	Full	Friday every 1 week(s) at 23:00 effective on 24/11/2015.
 Duplicate Sunday	Duplicate	Source:Most Recent Full Backup Saturday every 1 week(s) at 23:00 effective on 25/11/2015.
 Duplicate Monday	Duplicate	Source:Most Recent Full Backup Monday every 1 week(s) at 23:00 effective on 25/11/2015.

Full

This section provides information about the specified backup job.

Full

Job Name	Backup etc-Full
Schedule	Every 6 day(s) at 23:00 effective on 11/11/2015.
Submit Job On Hold	True

Storage

Storage Name	Robotic library 0001
Storage Type	Robotic Library Device
Media Set Name	Keep Data for 4 Weeks
Media Append Method	Append to media, overwrite if no appendable media is available.
Eject Media When Complete	False
Enable DirectCopy to Tape	False
Export Media	False
Compression Type	Hardware (if available, otherwise none)
Encryption Type	None

Notification

Notification Recipients	Sample User 1
-------------------------	---------------

Verify

Verify as Part of Job	True
-----------------------	------

Pre/Post Commands

Execute Command Before Backup	c:\scripts\runbefore.bat
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	c:\scripts\runafter.bat
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	True
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Full – Back up files
Delete Files After Successful Backup	Delete selected files and folders after successful backup

Enterprise Vault

Enterprise Vault Backup Method	Full - Back up components
--------------------------------	---------------------------

Microsoft Exchange

Exchange Backup Method	Full – Back up databases and logs (truncate logs)
------------------------	---

Use GRT for Microsoft Exchange	True
--------------------------------	------

Virtual Machines

Virtual Machine Backup Method	Full – Back up virtual machines
-------------------------------	---------------------------------

Microsoft SharePoint

SharePoint Backup Type	Full – Back up databases
------------------------	--------------------------

Use GRT for Microsoft SharePoint	True
----------------------------------	------

Microsoft SQL

SQL Backup Type	Full – Back up databases
-----------------	--------------------------

Consistency Check Before Backup	Physical check only
---------------------------------	---------------------

Continue on Consistency Check Failure	True
---------------------------------------	------

Consistency Check After Backup	None
--------------------------------	------

Use Checksum on Backups	False
-------------------------	-------

Create On-Disk Copies	False
-----------------------	-------

Use Software Compression	False
--------------------------	-------

Oracle

Backup Method	Full – Back up selections
---------------	---------------------------

Delete Archived Log Files	False
---------------------------	-------

Ignore Backed Up Archived Log File	True
------------------------------------	------

Perform Backup Offline	False
------------------------	-------

Incremental

This section provides information about the specified backup job.

Incremental

Job Name	Backup etc-Incremental
Schedule	Every 1 day(s) at 23:00 effective on 24/11/2015.
Submit Job On Hold	True

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	7 days
Compression Type	None
Encryption Type	None

Notification

Notification Recipients	Sample Group 1
-------------------------	----------------

Verify

Verify as Part of Job	True
-----------------------	------

Pre/Post Commands

Execute Command Before Backup	c:\scripts\runbefore.bat
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	c:\scripts\runafter.bat
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Incremental – Back up changed files since the last full or incremental
Delete Files After Successful Backup	Delete selected files after successful backup, preserve tree.

Enterprise Vault

Enterprise Vault Backup Method	Incremental - Back up component changes since the last full or incremental
--------------------------------	--

 Microsoft Exchange

Exchange Backup Method	Incremental – Back up logs (truncate logs).
------------------------	---

Use GRT for Microsoft Exchange	True
--------------------------------	------

 Virtual Machines

Virtual Machine Backup Method	Incremental (block level) – Back up virtual machine changes since the last full or incremental
-------------------------------	--

 Microsoft SharePoint

SharePoint Backup Type	Incremental (block-level) – Back up database changes since the last full or incremental
------------------------	---

Use GRT for Microsoft SharePoint	True
----------------------------------	------

 Microsoft SQL

SQL Backup Type	Automatic – Back up transaction log if enabled and then back up database changes since the last full or incremental
-----------------	---

Consistency Check Before Backup	Physical check only
---------------------------------	---------------------

Continue on Consistency Check Failure	True
---------------------------------------	------

Consistency Check After Backup	None
--------------------------------	------

Use Checksum on Backups	False
-------------------------	-------

Create On-Disk Copies	False
-----------------------	-------

Use Software Compression	False
--------------------------	-------

 Oracle

Backup Method	Incremental – Back up changes since last full or incremental
---------------	--

Delete Archived Log Files	False
---------------------------	-------

Ignore Backed Up Archived Log File	True
------------------------------------	------

Perform Backup Offline	False
------------------------	-------

Another Full

This section provides information about the specified backup job.

Another Full

Job Name	Backup etc-Another Full
Schedule	Friday every 1 week(s) at 23:00 effective on 24/11/2015.
Submit Job On Hold	True

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	14 days
Compression Type	Hardware (if available, otherwise none)
Encryption Type	None

Notification

Notification Recipients	Sample Group 1
-------------------------	----------------

Verify

Verify as Part of Job	True
-----------------------	------

Pre/Post Commands

Execute Command Before Backup	
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Full Copy – Back up files (copy)
Delete Files After Successful Backup	Never

Enterprise Vault

Enterprise Vault Backup Method	Full - Back up components
--------------------------------	---------------------------

 Microsoft Exchange

Exchange Backup Method	Full – Back up databases and logs (truncate logs)
Use GRT for Microsoft Exchange	True

 Virtual Machines

Virtual Machine Backup Method	Full – Back up virtual machines
-------------------------------	---------------------------------

 Microsoft SharePoint

SharePoint Backup Type	Full – Back up databases
Use GRT for Microsoft SharePoint	True

 Microsoft SQL

SQL Backup Type	Full – Back up databases
Consistency Check Before Backup	Physical check only
Continue on Consistency Check Failure	True
Consistency Check After Backup	None
Use Checksum on Backups	False
Create On-Disk Copies	False
Use Software Compression	False

 Oracle

Backup Method	Full – Back up selections
Delete Archived Log Files	False
Ignore Backed Up Archived Log File	True
Perform Backup Offline	False

Duplicate Sunday

Duplication jobs enable the use of a multi-stage backup strategy for backing up data to disk and then copying it to tape. This allows for the staging of backup data and the reduction of the backup window.

Duplicate Sunday

Job Name	Sample Server Backup - Duplicate Sunday
Schedule	Saturday every 1 week(s) at 23:00 effective on 25/11/2015.
Submit Job On Hold	True
Source	Most Recent Full Backup

Storage

Storage Name	Tape drive 0005
Storage Type	Tape Drive Device
Media Set Name	Scratch Media
Media Append Method	Append to media, overwrite if no appendable media is available.
Eject Media When Complete	False
Enable DirectCopy to Tape	False
Export Media	True
Export Media to Vault	Sample Media Vault
Compression Type	Not Applicable
Encryption Type	Software
Encryption Key Name	SampleKey1

Notification

Notification Recipients	Sample User 1 Sample User 2
-------------------------	--------------------------------

Duplicate Monday

Duplication jobs enable the use of a multi-stage backup strategy for backing up data to disk and then copying it to tape. This allows for the staging of backup data and the reduction of the backup window.

Duplicate Monday

Job Name	Sample Server Backup - Duplicate Monday
Schedule	Monday every 1 week(s) at 23:00 effective on 25/11/2015.
Submit Job On Hold	True
Source	Most Recent Full Backup

Storage

Storage Name	Any tape storage
Storage Type	Tape Storage Device Pool
Media Set Name	Keep Data for 4 Weeks
Media Append Method	Append to media, overwrite if no appendable media is available.
Eject Media When Complete	False
Enable DirectCopy to Tape	False
Export Media	False
Compression Type	Not Applicable
Encryption Type	None

Notification

Notification Recipients	Sample Group 1
-------------------------	----------------

Sample vCenter Backup

This section provides information about the backup definitions configured on the Backup Exec server.

Sample vCenter Backup

Description	Sample vCenter Backup
Priority	Normal

Advanced Disk Based Backup

Use Offhost Backup	False
--------------------	-------

Advanced Open File

Use Snapshot Technology	True
Process Logical Volumes One at a Time	True
Snapshot Provider	Automatic - Allow VSS to select the snapshot provider
Enable Checkpoint Restart	False

File and Folder Settings

Backup Method	By modified time
Enable Single Instance Backup for NTFS Volumes	True
Follow Junction and Mount Points	False
Follow Symbolic Links	False
Back up Data in Remote Storage	False
Backup Open Files	With a Lock

Microsoft Active Directory

Use Backup Exec Granular Recovery Technology (GRT)	True
Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True

Microsoft Exchange

Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True
High Availability Server (Exchange 2007 and later)	Backup from the passive copy and if not available, try the active copy

Microsoft SharePoint

Perform Consistency Check	False
---------------------------	-------

Linux and Macintosh

Preserve Timestamps During Backups	False
Follow Local Mount Points	True
Follow Remote Mount Points	False
Lock Remote Files	True

Network Options

Network Interface	EthernetTest
Network Subnet	FE80::/64
Network Protocol	IPv6
Allow any Network for Agent Access	True

Oracle

Maximum Devices For Multiple Data Streams	7
Minimum Devices For Multiple Data Streams	2

Test Run

Enable Test Run	False
-----------------	-------

Virtual Machines

Backup Powered Off Machines	True
Exclude Hyper-V Virtual Machines that must be put into a saved state	False
Enable GRT for Active Directory	False
Enable GRT for Microsoft Exchange	False
Enable GRT for File Backups	True
Enable GRT for SharePoint	False
Enable GRT for Microsoft SQL	False
VMware Transport Mode Priority List	SAN - Use the SAN to move virtual disk data Hotadd - Use virtual disk files from the Backup Exec server on the virtual machine. NBD - Do not encrypt the virtual disk data for over-the-network transfers. NBDSSL – Encrypt the virtual disk data for over-the-network transfers.

Selections

This section describes the selections for the current backup definition including specific selections as well as backup-level and globally configured exclusions.

DEMO-VC51

Type	Selection
 VMware	HQ

Global Exclusions

Type	Selection
 File System	C:\windows\Microsoft.NET\Framework\v4.0.30319*.*
 File System	c:\custom\application*.*

Jobs

This section provides information about the jobs configured for the backup definition.

 **Jobs**

Name	Priority	Summary
 Full	Full	Friday every 1 week(s) at 23:00 effective on 26/11/2015.
 Incremental	Incremental	Every 1 day(s) at 23:00 effective on 26/11/2015.
 Duplicate	Duplicate	Source:Most Recent Full Backup Saturday every 1 week(s) at 23:00 effective on 10/12/2015.

Full

This section provides information about the specified backup job.

Full

Job Name	DEMO-VC51 Backup 00020-Full
Schedule	Friday every 1 week(s) at 23:00 effective on 26/11/2015.
Submit Job On Hold	False

Storage

Storage Name	Network Disk Storage
Storage Type	Disk Storage Device
Keep Backup For	14 days
Compression Type	Software
Encryption Type	Software
Encryption Key Name	SampleKey2

Notification

Notification Recipients	Sample User 1 Sample User 2 Sample User 3
-------------------------	---

Verify

Verify as Part of Job	False
-----------------------	-------

Pre/Post Commands

Execute Command Before Backup	c:\script\beforebackup.bat
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	c:\script\afterbackup.bat
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Full – Back up files
Delete Files After Successful Backup	Never

Enterprise Vault

Enterprise Vault Backup Method	Full - Back up components
--------------------------------	---------------------------

Microsoft Exchange

Exchange Backup Method	Full – Back up databases and logs (truncate logs)
------------------------	---

Use GRT for Microsoft Exchange	True
--------------------------------	------

Virtual Machines

Virtual Machine Backup Method	Full – Back up virtual machines
-------------------------------	---------------------------------

Microsoft SharePoint

SharePoint Backup Type	Full – Back up databases
------------------------	--------------------------

Use GRT for Microsoft SharePoint	True
----------------------------------	------

Microsoft SQL

SQL Backup Type	Full – Back up databases
-----------------	--------------------------

Consistency Check Before Backup	Physical check only
---------------------------------	---------------------

Continue on Consistency Check Failure	True
---------------------------------------	------

Consistency Check After Backup	None
--------------------------------	------

Use Checksum on Backups	False
-------------------------	-------

Create On-Disk Copies	False
-----------------------	-------

Use Software Compression	False
--------------------------	-------

Oracle

Backup Method	Full – Back up selections
---------------	---------------------------

Delete Archived Log Files	False
---------------------------	-------

Ignore Backed Up Archived Log File	True
------------------------------------	------

Perform Backup Offline	False
------------------------	-------

Incremental

This section provides information about the specified backup job.

Incremental

Job Name	DEMO-VC51 Backup 00020-Incremental
Schedule	Every 1 day(s) at 23:00 effective on 26/11/2015.
Submit Job On Hold	False

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	7 days
Compression Type	None
Encryption Type	None

Notification

Notification Recipients	Sample User 1 Sample User 2 Sample User 3
-------------------------	---

Verify

Verify as Part of Job	False
-----------------------	-------

Pre/Post Commands

Execute Command Before Backup	c:\script\beforebackup.bat
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	c:\script\afterbackup.bat
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Incremental – Back up changed files since the last full or incremental
Delete Files After Successful Backup	Never

Enterprise Vault

Enterprise Vault Backup Method	Incremental - Back up component changes since the last full or incremental
--------------------------------	--

 Microsoft Exchange

Exchange Backup Method	Incremental – Back up logs (truncate logs).
------------------------	---

Use GRT for Microsoft Exchange	True
--------------------------------	------

 Virtual Machines

Virtual Machine Backup Method	Incremental (block level) – Back up virtual machine changes since the last full or incremental
-------------------------------	--

 Microsoft SharePoint

SharePoint Backup Type	Incremental (block-level) – Back up database changes since the last full or incremental
------------------------	---

Use GRT for Microsoft SharePoint	True
----------------------------------	------

 Microsoft SQL

SQL Backup Type	Automatic – Back up transaction log if enabled and then back up database changes since the last full or incremental
-----------------	---

Consistency Check Before Backup	Physical check only
---------------------------------	---------------------

Continue on Consistency Check Failure	True
---------------------------------------	------

Consistency Check After Backup	Full check, excluding indexes
--------------------------------	-------------------------------

Use Checksum on Backups	True
-------------------------	------

Create On-Disk Copies	True
-----------------------	------

On-Disk Copy Path	C:\TEMP2
-------------------	----------

Use Software Compression	False
--------------------------	-------

 Oracle

Backup Method	Incremental – Back up changes since last full or incremental
---------------	--

Delete Archived Log Files	False
---------------------------	-------

Ignore Backed Up Archived Log File	True
------------------------------------	------

Perform Backup Offline	False
------------------------	-------

Duplicate

Duplication jobs enable the use of a multi-stage backup strategy for backing up data to disk and then copying it to tape. This allows for the staging of backup data and the reduction of the backup window.

Duplicate

Job Name	DEMO-VC51 Backup 00020-Duplicate
Schedule	Saturday every 1 week(s) at 23:00 effective on 10/12/2015.
Submit Job On Hold	True
Source	Most Recent Full Backup

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	28 days
Compression Type	Not Applicable
Encryption Type	None

Notification

Notification Recipients	Sample Group 1
-------------------------	----------------

Sample SharePoint Backup

This section provides information about the backup definitions configured on the Backup Exec server.

Sample SharePoint Backup

Description	Sample SharePoint backup definition
Priority	Normal

Advanced Disk Based Backup

Use Offhost Backup	True
Fail If No Offhost Backup	True
Process Logical Volumes One at a Time	True

Advanced Open File

Use Snapshot Technology	True
Process Logical Volumes One at a Time	False
Snapshot Provider	System - Use Microsoft Software Shadow Copy Provider
Enable Checkpoint Restart	True

File and Folder Settings

Backup Method	By modified time
Enable Single Instance Backup for NTFS Volumes	True
Follow Junction and Mount Points	False
Follow Symbolic Links	False
Back up Data in Remote Storage	False
Backup Open Files	With a Lock

Microsoft Active Directory

Use Backup Exec Granular Recovery Technology (GRT)	True
Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True

Microsoft Exchange

Perform Consistency Check	True
Continue Backup if Consistency Check Fails	True
High Availability Server (Exchange 2007 and later)	Backup from the passive copy and if not available, try the active copy

 **Microsoft SharePoint**

Perform Consistency Check	False
---------------------------	-------

 **Linux and Macintosh**

Preserve Timestamps During Backups	False
------------------------------------	-------

Follow Local Mount Points	True
---------------------------	------

Follow Remote Mount Points	False
----------------------------	-------

Lock Remote Files	True
-------------------	------

 **Network Options**

Network Interface	EthernetTest
-------------------	--------------

Network Subnet	FE80::/64
----------------	-----------

Network Protocol	IPv6
------------------	------

Allow any Network for Agent Access	True
------------------------------------	------

 **Oracle**

Maximum Devices For Multiple Data Streams	5
---	---

Minimum Devices For Multiple Data Streams	1
---	---

 **Test Run**

Enable Test Run	False
-----------------	-------

 **Virtual Machines**

Backup Powered Off Machines	True
-----------------------------	------

Exclude Hyper-V Virtual Machines that must be put into a saved state	False
--	-------

Enable GRT for Active Directory	False
---------------------------------	-------

Enable GRT for Microsoft Exchange	False
-----------------------------------	-------

Enable GRT for File Backups	True
-----------------------------	------

Enable GRT for SharePoint	False
---------------------------	-------

Enable GRT for Microsoft SQL	False
------------------------------	-------

VMware Transport Mode Priority List	SAN - Use the SAN to move virtual disk data Hotadd - Use virtual disk files from the Backup Exec server on the virtual machine. NBD - Do not encrypt the virtual disk data for over-the-network transfers. NBDSSL – Encrypt the virtual disk data for over-the-network transfers.
-------------------------------------	--

Selections

This section describes the selections for the current backup definition including specific selections as well as backup-level and globally configured exclusions.

WIN-86VJQDEFFM4

Type	Selection
 SharePoint Configuration Database	ConfigurationV5-DB (WIN-86VJQDEFFM4\SQLEXPRESS\SharePoint_Config)
 SharePoint Portal Site	Security Token Service Application\Metadata (WIN-86VJQDEFFM4\19f30f7b-c8e8-4de4-8103-89d5fd0e7425)
 SharePoint Portal Site	SPUserCodeV4\Metadata (WIN-86VJQDEFFM4\180a9fb3-ff7e-40ba-9224-7e396fde3071)

Global Exclusions

Type	Selection
 File System	C:\windows\Microsoft.NET\Framework\v4.0.30319*.*
 File System	c:\custom\application*.*

Jobs

This section provides information about the jobs configured for the backup definition.

 **Jobs**

Name	Priority	Summary
 Full	Full	Friday every 1 week(s) at 23:00 effective on 23/11/2015.
 Incremental	Incremental	Every 1 day(s) at 23:00 effective on 23/11/2015.
 Duplicate	Duplicate	Source:Most Recent Full Backup Saturday every 1 week(s) at 23:00 effective on 10/12/2015.

Full

This section provides information about the specified backup job.

Full

Job Name	WIN-86VJQDEFFM4 Backup 00014-Full
Schedule	Friday every 1 week(s) at 23:00 effective on 23/11/2015.
Submit Job On Hold	False

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	14 days
Compression Type	None
Encryption Type	None

Notification

Notification Recipients	Sample User 1 Sample User 2
-------------------------	--------------------------------

Verify

Verify as Part of Job	True
-----------------------	------

Pre/Post Commands

Execute Command Before Backup	
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Full – Back up files
Delete Files After Successful Backup	Never

Enterprise Vault

Enterprise Vault Backup Method	Full - Back up components
--------------------------------	---------------------------

 Microsoft Exchange

Exchange Backup Method	Full – Back up databases and logs (truncate logs)
Use GRT for Microsoft Exchange	True

 Virtual Machines

Virtual Machine Backup Method	Full – Back up virtual machines
-------------------------------	---------------------------------

 Microsoft SharePoint

SharePoint Backup Type	Full – Back up databases
Use GRT for Microsoft SharePoint	True

 Microsoft SQL

SQL Backup Type	Full – Back up databases
Consistency Check Before Backup	Physical check only
Continue on Consistency Check Failure	True
Consistency Check After Backup	None
Use Checksum on Backups	False
Create On-Disk Copies	False
Use Software Compression	False

 Oracle

Backup Method	Full – Back up selections
Delete Archived Log Files	False
Ignore Backed Up Archived Log File	True
Perform Backup Offline	False

Incremental

This section provides information about the specified backup job.

Incremental

Job Name	WIN-86VJQDEFFM4 Backup 00014-Incremental
Schedule	Every 1 day(s) at 23:00 effective on 23/11/2015.
Submit Job On Hold	False

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	7 days
Compression Type	None
Encryption Type	None

Notification

Notification Recipients	Sample User 1 Sample User 2
-------------------------	--------------------------------

Verify

Verify as Part of Job	True
-----------------------	------

Pre/Post Commands

Execute Command Before Backup	
Run Job Only if Pre-command is Successful	True
Execute Command After Backup	
Execute Post-command After Verification	False
Execute Post-command Only if Pre-command Successful	True
Run Post-command Even if Job Fails	True
Let Backup Exec Check Exit Codes	False
Execute Commands	On this Backup Exec Server
Command Timeout	30

File and Folder Settings

File System Backup Type	Incremental – Back up changed files since the last full or incremental
Delete Files After Successful Backup	Never

Enterprise Vault

Enterprise Vault Backup Method	Incremental - Back up component changes since the last full or incremental
--------------------------------	--

Microsoft Exchange

Exchange Backup Method	Incremental – Back up logs (truncate logs).
------------------------	---

Use GRT for Microsoft Exchange	True
--------------------------------	------

Virtual Machines

Virtual Machine Backup Method	Incremental (block level) – Back up virtual machine changes since the last full or incremental
-------------------------------	--

Microsoft SharePoint

SharePoint Backup Type	Incremental (block-level) – Back up database changes since the last full or incremental
------------------------	---

Use GRT for Microsoft SharePoint	True
----------------------------------	------

Microsoft SQL

SQL Backup Type	Automatic – Back up transaction log if enabled and then back up database changes since the last full or incremental
-----------------	---

Consistency Check Before Backup	Physical check only
---------------------------------	---------------------

Continue on Consistency Check Failure	True
---------------------------------------	------

Consistency Check After Backup	None
--------------------------------	------

Use Checksum on Backups	False
-------------------------	-------

Create On-Disk Copies	False
-----------------------	-------

Use Software Compression	False
--------------------------	-------

Oracle

Backup Method	Incremental – Back up changes since last full or incremental
---------------	--

Delete Archived Log Files	False
---------------------------	-------

Ignore Backed Up Archived Log File	True
------------------------------------	------

Perform Backup Offline	False
------------------------	-------

Exclusions

Type	Selection
------	-----------

 File System	C:\temp*.*
--	-------------

Duplicate

Duplication jobs enable the use of a multi-stage backup strategy for backing up data to disk and then copying it to tape. This allows for the staging of backup data and the reduction of the backup window.

Duplicate

Job Name	WIN-86VJQDEFFM4 Backup 00014-Duplicate
Schedule	Saturday every 1 week(s) at 23:00 effective on 10/12/2015.
Submit Job On Hold	False
Source	Most Recent Full Backup

Storage

Storage Name	Any disk storage
Storage Type	Disk Storage Device Pool
Keep Backup For	28 days
Compression Type	Not Applicable
Encryption Type	Software
Encryption Key Name	SampleKey1

Notification

Notification Recipients	Sample User 1
-------------------------	---------------

Backup Exec Settings

This section provides information about the global settings configured for this Backup Exec server.

Backups

Multiple Server Backup Mode	Create separate backups for each server or application.
Prompt For Multiple Server Backup Mode	True

Barcode Rules

Vendor	Prefix	Suffix	Media Type
	CLN		CLN
		L1	LTO-100
		L2	LTO2
		L3	LTO3
		LT	LTO3
		LU	LTO4
		L4	LTO4
		L5	LTO5
		LV	LTO5
		LW	LTO6
		L6	LTO6

Catalog

Request Media in Sequence	True
Use Storage-Based Catalogs	True
Truncate Catalog After (days)	0
Catalog Path	C:\Program Files\Symantec\Backup Exec\Catalogs

Logon Accounts

Check Logon Accounts	True
Check Logon Accounts Only at the Server Level	False
Perform Check Every (Days)	2
Perform Check At	06/01/2016 01:00:00

Database Maintenance and Security

Enable Maintenance	True
Perform Daily Maintenance	07/01/2016 04:00:00

Delete Aged Data	False
------------------	-------

 **Simplified Disaster Recovery**

Disaster Recovery Data Path	C:\Program Files\Symantec\Backup Exec\SDR\Data\
Disaster Recovery Alternate Data Path	

 **Discover Data to Back Up**

Discover Servers Data to Backup	True
Schedule	Every 1 day(s) at 12:00 effective on 12/01/2016.
Cancel if not Completed	After 4 Hours

 **Granular Recovery Technology**

Granular Recovery Technology Backup Path	C:\TEMPGRT
Granular Recovery Technology Recovery Path	C:\TEMP\Restore

 **Job Status and Recovery**

Job Stalled Threshold	1 minutes and 25 seconds
Job Stalled Recovered	14 minutes and 26 seconds

 **Job Logs**

Log Information Level	Summary information only
Log File Prefix	BEX
Output Style	HTML
Job Log Path	C:\Program Files\Symantec\Backup Exec\Data

 **Network and Security**

Network Interface	EthernetTest
Network Protocol	IPv4
Network Subnet	192.168.89.0/24
Allow Any Network for Agent Access	True
Enable Selection of User Shares	True
Dynamic Port Range	Enabled ports 1028 to 65535
Use FIPS Compliant Software Encryption	True

 **Oracle**

Server Name	Logon Account Name
 CORP-ORA01	System Logon Account
 CORP-ORA02	System Logon Account

Reports

Report Format	HTML
Maximum Rows	10000
Row Type	Show distinct rows
Use Custom Logo	False
Banner Color	Color [A=255, R=1, G=3, B=2]
Footer Text	
Footer - Include Time	False

Storage

Inventory Libraries on Start	True
Media Overwrite Protection Level	None
Media Overwrite Option	Overwrite scratch media before overwriting recyclable media contained in the targeted media set.
Mark Disk Storage Read Only	If it has been detached for 14 days.
Mark Disk Cartridges Read Only	If it has been detached for 32 days.

Media Sets

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Media Sets

Name	System Defined	Media Vault Name
 Backup Exec and Windows NT Backup Media	True	
 Cleaning Media	True	
 Foreign Media	True	
 Keep Data for 4 Weeks	False	
 Keep Data Infinitely - Do Not Allow Overwrite	False	
 Retired Media	True	
 Scratch Media	True	

Backup Exec and Windows NT Backup Media

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Backup Exec and Windows NT Backup Media

Description	
Append Period	{Default Value}
Built In	True
Media Vault Name	
Overwrite Protection Period	Infinite - Don't allow overwrite

There is no media documented in the media set.

Cleaning Media

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Cleaning Media

Description	
Append Period	{Default Value}
Built In	True
Media Vault Name	
Overwrite Protection Period	Infinite - Don't allow overwrite

There is no media documented in the media set.

Foreign Media

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Foreign Media

Description	
Append Period	{Default Value}
Built In	True
Media Vault Name	
Overwrite Protection Period	Infinite - Don't allow overwrite

There is no media documented in the media set.

Keep Data for 4 Weeks

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Keep Data for 4 Weeks

Description	
Append Period	144 Hours
Built In	False
Media Vault Name	
Overwrite Protection Period	672 Hours

There is no media documented in the media set.

Keep Data Infinitely - Do Not Allow Overwrite

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Keep Data Infinitely - Do Not Allow Overwrite

Description	
Append Period	Infinite - Allow append
Built In	False
Media Vault Name	
Overwrite Protection Period	Infinite - Don't allow overwrite

There is no media documented in the media set.

Retired Media

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Retired Media

Description	
Append Period	{Default Value}
Built In	True
Media Vault Name	
Overwrite Protection Period	Infinite - Don't allow overwrite

There is no media documented in the media set.

Scratch Media

Media sets allow the grouping of similar media together, assigning them common configuration settings such as overwrite and append protection.

Scratch Media

Description	
Append Period	{Default Value}
Built In	True
Media Vault Name	
Overwrite Protection Period	{Default Value}

Media

Name	Description	Capacity	Creation Date
 MEDIA001	Sample media	2.86MB	19/01/2016 14:29:48
 MEDIA002	Sample media	2.86MB	19/01/2016 14:30:12

Media Vaults

Media vaults are logical representations of the physical location of tape cartridge media, such as a tape storage room, a scratch bin, or an offsite location.

Name	System Defined	Description
 Sample Media Vault	False	This is a sample media vault
 Offline Tape Media	True	Media that is not within a tape drive or tape library, and has not been moved to a media vault.
 Online Tape Media	True	Media that is available within a tape drive or tape library.
 Vaulted Tape Cartridge Media	True	Media that is not in a tape drive or tape library, and has been moved to a media vault.

Storage Devices

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Storage Devices

Name	Device Type	Description	State
 Any disk storage	Disk Storage Device Pool	Sample disk storage pool	
 Any tape storage	Tape Storage Device Pool	Sample tape storage pool	
 Network Disk Storage	Disk Storage Device	Sample UNC based storage	Inactive
 Robotic library 0001	Robotic Library Device	HP MSL G3 Series *	Inactive
 Robotic library 0002	Robotic Library Device	HP MSL G3 Series	Inactive
 Sample Pool 1	Disk Storage Device Pool	Sample Storage Pool	
 Sample Tape Drive Pool	Tape Storage Device Pool	Sample tape storage device pool	
 Tape drive 0001	Tape Drive Device	HP Ultrium 3-SCSI	Inactive
 Tape drive 0002	Tape Drive Device	IBM ULTRIUM-TD3	Inactive
 Tape drive 0003	Tape Drive Device	HP Ultrium 5-SCSI	Inactive
 Tape drive 0004	Tape Drive Device	HP Ultrium 5-SCSI	Inactive
 Tape drive 0005	Tape Drive Device	HP Ultrium 5-SCSI	Inactive
 Tape drive 0006	Tape Drive Device	HP Ultrium 5-SCSI	Inactive

Any disk storage

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Any disk storage

Description	Sample disk storage pool
Device Type	Disk Storage Device Pool
State	Not Applicable

Pool Details

Member Devices	Local Disk Storage Network Disk Storage
----------------	--

Any tape storage

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Any tape storage

Description	Sample tape storage pool
Device Type	Tape Storage Device Pool
State	Not Applicable

Pool Details

Member Devices	Tape drive 0001 Tape drive 0002 Tape drive 0003 Tape drive 0004 Tape drive 0005 Tape drive 0006
----------------	--

Network Disk Storage

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Network Disk Storage

Description	Sample UNC based storage
Device Type	Disk Storage Device
State	Inactive

Hardware Details

Capacity	26.55GB
Maximum File Size	4GB
Used Capacity	13.11GB

Server Connection

Name	CORP-BKUP02
Path	\\corp-bkup02\backups
Concurrent Write Sessions	2
Auto Detect Settings	True
Connection Type	Network

Robotic library 0001

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Robotic library 0001

Description	HP MSL G3 Series *
Device Type	Robotic Library Device
State	Inactive



Hardware Details

Barcode Rules Enabled	True
Library Type	CHANGER FS=1
Firmware	3.00
Product Identifier	MSL G3 Series
Serial Number	HP MSL G3 Series 2F59B28C5B
Server Connections	DEMO-DHCP-12R2
Slot Count	24
Vendor	HP

Robotic library 0002

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Robotic library 0002

Description	HP MSL G3 Series
Device Type	Robotic Library Device
State	Inactive



Hardware Details

Barcode Rules Enabled	False
Library Type	CHANGER FS=1
Firmware	3.00
Product Identifier	MSL G3 Series
Serial Number	HP MSL G3 Series F7672171BA
Server Connections	DEMO-DHCP-12R2
Slot Count	96
Vendor	HP

Sample Pool 1

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Sample Pool 1

Description	Sample Storage Pool
Device Type	Disk Storage Device Pool
State	Not Applicable

Pool Details

Member Devices	Local Disk Storage
----------------	--------------------

Sample Tape Drive Pool

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Sample Tape Drive Pool

Description	Sample tape storage device pool
Device Type	Tape Storage Device Pool
State	Not Applicable

Pool Details

Member Devices	Tape drive 0001 Tape drive 0002 Tape drive 0003
----------------	---

Tape drive 0001

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0001

Description	HP Ultrium 3-SCSI
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	False
Date In Service	19/11/2015 18:44:22
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	G27D
Media Type	LTO
Product Identifier	Ultrium 3-SCSI
Robotic Library Device Name	Robotic library 0001
Serial Number	HP Ultrium 3-SCSI 2F59B28C50
Server Connections	DEMO-DHCP-12R2
Vendor	HP

Tape drive 0002

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0002

Description	IBM ULTRIUM-TD3
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	True
Date In Service	19/11/2015 18:44:23
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	4C17
Media Type	LTO
Product Identifier	ULTRIUM-TD3
Robotic Library Device Name	Robotic library 0001
Serial Number	IBM ULTRIUM-TD3 4167E9D445
Server Connections	DEMO-DHCP-12R2
Vendor	IBM

Tape drive 0003

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0003

Description	HP Ultrium 5-SCSI
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	True
Date In Service	19/11/2015 18:44:23
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	G27D
Media Type	LTO
Product Identifier	Ultrium 5-SCSI
Robotic Library Device Name	Robotic library 0001
Serial Number	HP Ultrium 5-SCSI F7672171B0
Server Connections	DEMO-DHCP-12R2
Vendor	HP

Tape drive 0004

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0004

Description	HP Ultrium 5-SCSI
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	True
Date In Service	19/11/2015 18:44:23
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	G27D
Media Type	LTO
Product Identifier	Ultrium 5-SCSI
Robotic Library Device Name	Robotic library 0001
Serial Number	HP Ultrium 5-SCSI F7672171B1
Server Connections	DEMO-DHCP-12R2
Vendor	HP

Tape drive 0005

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0005

Description	HP Ultrium 5-SCSI
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	True
Date In Service	19/11/2015 18:44:23
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	G27D
Media Type	LTO
Product Identifier	Ultrium 5-SCSI
Robotic Library Device Name	Robotic library 0002
Serial Number	HP Ultrium 5-SCSI F7672171B2
Server Connections	DEMO-DHCP-12R2
Vendor	HP

Tape drive 0006

This section provides information about the storage devices such as disks, tape and robotic libraries that can be used as a target for backup jobs.

Tape drive 0006

Description	HP Ultrium 5-SCSI
Device Type	Tape Drive Device
State	Inactive

Hardware Details

Hardware Compression	True
Date In Service	19/11/2015 18:44:23
Drive Type	LTO 64K (64K,10,0,E,HU)
Firmware	G27D
Media Type	LTO
Product Identifier	Ultrium 5-SCSI
Robotic Library Device Name	Robotic library 0002
Serial Number	HP Ultrium 5-SCSI F7672171B3
Server Connections	DEMO-DHCP-12R2
Vendor	HP

Version History

The version history displays the changes that have been made to the documentation of this item over time - either automatically when a change has been detected, or manually by users of the system.

Version	Username	Date	Time	Description
 1.12	CORP\Administrator	19 January 2016	16:13	Updated item description
 1.11	CORP\Administrator	19 January 2016	16:03	Updated by XIA Configuration Client Data
 1.10	CORP\Administrator	19 January 2016	15:52	Updated by XIA Configuration Client Data
 1.09	CORP\Administrator	19 January 2016	15:14	Updated by XIA Configuration Client Data
 1.08	CORP\Administrator	19 January 2016	15:11	Updated by XIA Configuration Client Data
 1.07	CORP\Administrator	19 January 2016	15:02	Updated by XIA Configuration Client Data
 1.06	CORP\Administrator	19 January 2016	14:54	Updated by XIA Configuration Client Data
 1.05	CORP\Administrator	19 January 2016	14:49	Updated by XIA Configuration Client Data
 1.04	CORP\Administrator	19 January 2016	14:39	Updated by XIA Configuration Client Data
 1.03	CORP\Administrator	19 January 2016	14:35	Updated by XIA Configuration Client Data