

Arcserve[®] Appliance User Guide

Version 7.0

arcserve[®]

Arcserve® Appliance

Online Help

Version 7.0

List of Content appears on the left pane. To view all topics, click the  TOC icon available on top.

arcserve®

Legal Notice

This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the "Documentation") is for your informational purposes only and is subject to change or withdrawal by Arcserve at any time. This Documentation is proprietary information of Arcserve and may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of Arcserve.

If you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all Arcserve copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to Arcserve that all copies and partial copies of the Documentation have been returned to Arcserve or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, ARCSERVE PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL ARCSERVE BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF ARCSERVE IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is Arcserve.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

© 2019 Arcserve, including its affiliates and subsidiaries. All rights reserved. Any third party trademarks or copyrights are the property of their respective owners.

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 which contain 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 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 Appliance Return Policy

A valid RMA (Return Material Authorization) number is required to return a product to Arcserve. Contact the Arcserve Technical Support department to obtain an RMA number. Refer to arcserve.com/support to contact customer care. Support team can inform where to send the RMA data.

Returns are subject to a re-stocking fee of 10%. Exceptions are: 1) If an order was fulfilled incorrectly, Arcserve will accept RMA and provide full credit; 2) If a defective item is returned within 30 days, Arcserve will accept RMA and provide full credit; and 3) If there are hardware technical issues that are unresolved by support after a reasonable period of time to resolve, Arcserve will accept RMA and provide a hardware swap for a unit of equivalent value.

Information needed for the RMA request:

- Product serial number (located on the back of the appliance)
- Arcserve Order Number
- Partner contact name
- Partner phone number
- Partner Email address
- Customer contact name (if available)
- Phone number (if available)
- Email address (if available)
- Description of problem and any troubleshooting already performed.
- Shipping service requested and shipping address.

The RMA number must be clearly marked on the outside of the packaging. All RMAs must be shipped using adequate packaging. All RMAs should be shipped using a reputable carrier that offers package tracking and insurance. Any shipping damage or lost RMAs is the responsibility of customer.

Contents

Chapter 1: About Arcserve Appliance Documentation	1
Language Support	2
Product Documentation	3
Chapter 2: Introducing the Arcserve Appliance	5
Introduction	6
Arcserve Unified Data Protection	7
Arcserve Unified Data Protection Agent for Linux	8
Arcserve Backup	9
Arcserve Continuous Availability	10
Safety Precautions	11
What is Included in the Box	12
What is Included in the Box of Appliance 8000 Series	13
What is Included in the Box of Appliance 9000 Series	14
What is Included in the Box of Appliance X Series	14
What is Not Included in the Box	17
Available Models	18
Models 7100-7300v	19
Models 7400-7600v	21
Models 8100-8400	23
Models 9012 - 9504DR	24
Model X Series	25
Controls and Indicators	28
Front Panel 7100-7300v	29
Front Panel 7400-7600v	31
Front Panel 8100-8200	33
Front Panel 8300-8400	35
Front Panel 9012-9048	36
Front Panel 9072DR - 9504DR	38
Front Panel X Series	38
Rear Panel 7100-7300v	39
Rear Panel 7400-7600v	41
Rear Panel 8100-8200	43
Rear Panel 8300-8400	45

Rear Panel 9012-9048	46
Rear Panel 9072DR-9504DR	48
Rear Panel X Series	49
Ports Used by the Appliance	50
Arcserve UDP	51
Components installed on Microsoft Windows	52
Components installed on Linux	57
Node protected by UDP Linux remotely	59
Arcserve Backup	60
Appliance for Linux Support	61
How to Add Ports to CentOS 6.6 x64 Firewall	62
Chapter 3: Installing the Arcserve Appliance	64
How to Install Arcserve Backup 18.0	65
How to Install 8100-8200 Series Appliance	67
How to Install 8300-8400 Series Appliance	68
How to Install 9012-9048 Series Appliance	68
How to Install 9072-9504DR Series Appliance	68
How to Install X Series Appliance	68
Chapter 4: Upgrading Arcserve UDP on the Appliance	69
How to Apply a License After Upgrading Arcserve Software	70
Upgrade Sequence on Arcserve Appliance	71
Upgrade the Arcserve Appliance Used as Arcserve UDP Console and RPS	72
Upgrade the Arcserve Appliance Used as Arcserve UDP RPS	73
Upgrade Steps When Two or More Arcserve Appliance Are Used in the Environment	74
Upgrade the Arcserve UDP Linux Agent on the Arcserve Appliance	75
Upgrade the Arcserve Backup on the Arcserve Appliance	76
Upgrade Sequence for UDP Console, RPS, and Agent	77
Chapter 5: Configuring the Arcserve Appliance	78
How to Configure Network Settings for Arcserve Appliance	79
How to Set Up the Arcserve Appliance	83
Configure Arcserve Appliance as Gateway	92
Chapter 6: Working with Arcserve Appliance	93
Activate Arcserve Product on the Appliance	94
Create a Plan Using Arcserve Appliance Wizard	95
Add Nodes to a Plan	96
Add Nodes by Hostname/IP Address	97

Add Nodes by Active Directory	99
Add vCenter/ESX Nodes	101
Add Hyper-V Nodes	104
Create a Backup Plan for Linux Nodes	106
Create a Backup Plan to a Tape Device	107
Create an On-Appliance Virtual Standby Plan	108
Create Plan to Backup the Linux Backup Server	109
Setting-up to Perform Linux Instant VM Job to Local Appliance Hyper-V	113
Migrate Arcserve UDP Console Using ConsoleMigration.exe	114
Migrate Pre-installed Linux Backup Server to CentOS 7.4	116
Perform Migration between Arcserve Appliances	118
Solution 1	119
Solution 2	124
Modify the Input Source of Pre-installed Linux Backup Server	127
Chapter 7: Monitoring the Appliance Server Remotely	131
Working with IPMI	132
How to Change IPMI Password	133
How to Upgrade IPMI Firmware	136
Working with Integrated Dell Remote Access Controller (iDRAC)	137
Monitor and Manage Integrated Dell Remote Access Controller (iDRAC)	138
Find the IP address of Integrated Dell Remote Access Controller for 9000 Series (iDRAC)	140
Find the IP address of Integrated Dell Remote Access Controller for X Series (iDRAC)	142
Configure DHCP or Static IP address of iDRAC	144
Chapter 8: Restoring or Repairing the Arcserve Appliance	151
Debug Factory Reset	152
Apply Arcserve UDP Factory Reset Using Boot Option in 7000-8000 Series Appliance	154
Apply Arcserve UDP Factory Reset Using Boot Option in 9012-9504DR Series Appliance	157
Apply Arcserve UDP Factory Reset Using Boot Option in X Series Appliance	159
Clear Configuration and Apply Appliance Factory Reset	162
Replace Factory Reset Image Using Set Appliance Image Utility	164
Remove and Replace a Hard Drive	167
Perform Bare Metal Recovery (BMR) without Preserving Data	169
Perform Bare Metal Recovery (BMR) and Preserving Data	184
Chapter 9: Performing Appliance Capacity Expansion	192
Working with Arcserve Appliance Expansion Kit - X Series Models	192

Working with Expansion Kit in Arcserve Appliance 9072-9504 DR Models	196
Working with SSD Flash Expansion Kit in Arcserve Appliance 9072-9504 DR Models	201
Connecting Appliance Expansion Shelf to the Appliance Server	207
Appliance Infield Expansion for all the Available Models	208
What is included in the box	217
How to Connect the Appliance Expansion Shelf to the Appliance Server	220
How to Modify Arcserve UDP Data store	228
Adding a Data Path on Expansion Shelf to Arcserve UDP Data Store	229
Migrating Hash Destination to the new SSD	230
Checking the Overall Capacity of Data Store from Arcserve UDP Console	231
Resuming all the plans from Arcserve UDP Console	232
Chapter 10: Working with Network Configuration	234
Understanding the Network Configuration Details	235
How to Configure the NIC Teaming Process	240
How to Disable DHCP Server	242
How to Configure IP Address for the Preinstalled Linux Backup Server	243
How to Enable Round Robin on the DNS Server to Balance Load	245
How to Check Network Status on Appliance	246
Chapter 11: Understanding Safety Precautions	247
General Safety Precautions	248
Electrical Safety Precautions	250
FCC Compliance	251
Electrostatic Discharge (ESD) Precautions	252
Chapter 12: Activating Sophos on the Arcserve Appliance	253
Method 1: Activate Sophos on the Arcserve Appliance using the email	254
Method 2: Activate Sophos on the Arcserve Appliance using script	255
Manually Installing Sophos Intercept X Advanced for Server on Arcserve Appliances	257
Chapter 12: Upgrading Firmware for Arcserve Appliance 9000 Series	261
Upgrade BIOS Firmware for Arcserve Appliance 9000 Series	261
Viewing BIOS Firmware Version	261
Method 1: View BIOS firmware version from iDRAC Web Interface	261
Method 2: View BIOS firmware version from BIOS Arcserve Appliance 9000 series	262
Download the Updated Package for BIOS	263
Upgrade BIOS	263
Verify Updated BIOS	264

Verify Updated BIOS using System Logs	264
Verify Updated BIOS from iDRAC Web Interface or BIOS	265
Upgrade iDRAC Firmware for Arcserve Appliance 9000 Series	265
Viewing iDRAC Firmware Version	265
View iDRAC firmware version from iDRAC Web Interface	266
Method 2: View iDRAC firmware version from BIOS Arcserve Appliance 9000 series	267
Download the Updated Package for iDRAC	268
Upgrade iDRAC	268
Verify Updated iDRAC	269
Verify Updated iDRAC using System Logs	269
Verify Updated iDRAC from iDRAC Web Interface or BIOS	270
Upgrade Firmware for Arcserve Appliance X Series	271
Upgrade BIOS Firmware for Arcserve Appliance X Series	271
Viewing BIOS Firmware Version	271
Method 1: View BIOS firmware version from iDRAC Web Interface	271
Method 2: View BIOS firmware version from BIOS Arcserve Appliance X series	272
Download the Updated Package for BIOS	273
Upgrade BIOS	273
Verify Updated BIOS	274
Upgrade iDRAC Firmware for Arcserve Appliance X Series	274
Viewing iDRAC Firmware Version	275
Method 1: View iDRAC firmware version from iDRAC Web Interface	275
Method 2: View iDRAC firmware version from BIOS Arcserve Appliance X series	276
Download the Updated Package for iDRAC	277
Upgrade iDRAC	277
Verify Updated iDRAC	278
Chapter 13: Troubleshooting	279
Linux Backup Server Fails to Connect from the Console	280
Backing Up Arcserve Appliance from Another Appliance Reports Duplicated Nodes	281
Linux Backup Server Cannot Communicate with Any Node in the Network	282
Linux Backup Server Cannot Get the Network DNS Suffix	284
Default Time Zone on the Appliance	285
Licenses Error even when the licenses are available	286
Arcserve UDP Console Shows Error while adding Remote Console in Replicate to a Remotely Managed RPS Task	287
Unable to Perform VSB Task Using Another Appliance as Monitor	289
Chapter 14: Applying Best Practices	291

Best Practices for Network Configuration	292
Best Practices for Windows Defender with PowerShell cmdlets	295
Configure Preinstalled Linux Backup Server to External Network	295
Best Practices for replacing Factory Reset Image When Secured by Sophos	296
Best Practice for Creating Deduplication Data Store across Volumes	305
Chapter 15: Acknowledgements	307
PuTTY	308

Chapter 1: About Arcserve Appliance Documentation

Arcserve Appliance User Guide helps you understand how to use Arcserve Appliance. To understand about Arcserve Appliance, view Introduction. Rest of the sections help you install and use Arcserve Appliance.

This section contains the following topics:

Language Support	2
Product Documentation	3

Language Support

Documentation is available in English as well as multiple local languages.

A translated product (sometimes referred to as a localized product) includes local language support for the user interface of the product, online help and other documentation, as well as local language default settings for date, time, currency, and number formats.

This release is available in the following languages:

- English
- Chinese (Simplified)
- Chinese (Traditional)
- French
- German
- Italian
- Japanese
- Korean
- Portuguese (Brazil)
- Spanish

Product Documentation

For all Arcserve UDP related documentation, click this link for the [Arcserve Documentation](#).

The Arcserve UDP Knowledge Center consists of the following documentation:

- **Arcserve UDP Solutions Guide**

Provides detailed information on how to use the Arcserve UDP solution in a centrally-managed Console environment. This guide includes such information as how to install and configure the solution, how to protect and restore your data, how to get reports, and how to manage Arcserve High Availability. Procedures are centered around use of the Console and includes how to use the various protection Plans.

- **Arcserve UDP Release Notes**

Provides high-level description of the major features, system requirements, known issues, documentation issues, and limitations of Arcserve Unified Data Protection.

- **Arcserve UDP Agent for Windows User Guide**

Provides detailed information on how to use Arcserve UDP Agent in a Windows operating system. This guide includes such information as how to install and configure the agent and how to protect and restore your Windows nodes.

- **Arcserve UDP Agent for Linux User Guide**

Provides detailed information on how to use Arcserve UDP Agent in a Linux operating system. This guide includes such information as how to install and configure the agent and how to protect and restore your Linux nodes.

Chapter 2: Introducing the Arcserve Appliance

This section contains the following topics:

Introduction	6
Safety Precautions	11
What is Included in the Box	12
What is Not Included in the Box	17
Available Models	18
Controls and Indicators	28
Ports Used by the Appliance	50

Introduction

Arcserve Appliance is the first complete and most cost-effective data protection appliance, featuring Assured Recovery™. Each Arcserve Appliance is a self-contained, "set and forget" backup and recovery solution. Architected with cloud-native capabilities, its unmatched ease of deployment and usability combine with a broad set of features such as global source-based deduplication, multi-site replication, tape support, and automated data recovery capabilities. The Arcserve Appliance delivers unmatched operational agility and efficiency, and truly simplifies disaster recovery activities.

Arcserve Appliance is fully integrated with the industry-leading Arcserve Unified Data Protection software pre-installed in state-of-the-art hardware. The appliance provides a complete and integrated data protection solution for all users to not only meet your current demands, but also the ever-changing backup, archive, and disaster recovery (DR) requirements of the future.

The following software are pre-installed in the Arcserve Appliance:

- Arcserve UDP
- Arcserve Unified Data Protection Agent for Linux
- Arcserve Backup

Arcserve Appliance is defined with Hardware Warranty. Please visit arcserve.com/arcserve-appliance-warranty for detailed information about this warranty.

Arcserve Unified Data Protection

The Arcserve UDP software is a comprehensive solution to protect complex IT environments. The solution protects your data residing in various types of nodes such as Windows, Linux, and virtual machines on VMware ESX Servers or Microsoft Hyper-V Servers. You can back up data to either a local machine or a recovery point Server. A recovery point Server is a central Server where backups from multiple sources are stored.

For more information about supported operating systems, see [Compatibility Matrix](#).

Arcserve UDP provides the following capabilities:

- Back up the data to deduplication/non-deduplication data stores on recovery point Servers
- Back up recovery points to tape, using integration with Arcserve Backup (which is also included within the appliance)
- Create virtual standby machines from backup data
- Replicate backup data to recovery point Servers and remote recovery point Servers
- Restore backup data and performs Bare Metal Recovery (BMR)
- Copy selected data backup files to a secondary backup location
- Configure and manage Arcserve Full System High Availability (HA) for critical Servers in your environment

Arcserve UDP replicates backup data that is saved as recovery points from one Server to another recovery point Server. You can also create virtual machines from the backup data that can act as standby machines when the source node fails. The standby virtual machine is created by converting recovery points to VMware ESX or Microsoft Hyper-V virtual machine format.

The Arcserve UDP solution provides integration with Arcserve High Availability. After you create scenarios in Arcserve High Availability, you can then manage and monitor your scenarios and perform operations like adding or deleting destination machines.

For more information, see [Arcserve UDP Solution Guide](#).

Arcserve Unified Data Protection Agent for Linux

Arcserve Unified Data Protection Agent for Linux is a disk-based backup product that is designed for Linux operating systems. It provides a fast, simple, and reliable way to protect and recover critical business information. Arcserve Unified Data Protection Agent for Linux tracks changes on a node at the block level and then backs up only those changed blocks in an incremental process. As a result, it lets you perform frequent backups, reducing the size of each incremental backup (and the backup window) and providing a more up-to-date backup. Arcserve Unified Data Protection Agent for Linux also provides the capability to restore files or folders and perform a bare metal recovery (BMR) from a single backup. You can store the backup information either on a Network File System (NFS) share or in the Common Internet File System (CIFS) share, in the backup source node.

The latest version of Arcserve Unified Data Protection Agent for Linux is pre-installed in a virtual machine within the appliance. This virtual machine becomes the Linux Backup Server. Arcserve Unified Data Protection Agent for Linux is installed at the default installation path in the Arcserve Appliance.

When you open the Console, the Linux Backup Server is already added to the Console. The native host name of the Linux Backup Server is *Linux-BackupSvr*. However, on the Console, the Linux Backup Server adopts the host name of the Appliance with port 8018 configuration. The Linux Backup Server works behind NAT through port direction. The Linux Backup Server uses port 8018 to communicate and transfer data in the Arcserve Appliance.

Note: For more information about creating backup plans and restoring Linux machines, see [Arcserve UDP Agent for Linux User Guide](#).

The Linux Backup Server uses the following default login information:

- Username – root
- Password – Arcserve

Note: We recommend to change the default password.

Arcserve Backup

Arcserve Backup is a high-performance data protection solution that addresses the needs of businesses with heterogeneous environments. It provides flexible backup and restore performance, easy administration, broad device compatibility, and reliability. It helps you to maximize your data storage abilities that lets you customize your data protection strategies based on your storage requirements. In addition, the flexible user interface allows advanced configurations and provides a cost-effective way for users at all levels of technical expertise to deploy and maintain an extensive range of agents and options.

Arcserve Backup delivers comprehensive data protection for distributed environments and provides virus-free backup and restore operations. An extensive set of options and agents extends data protection throughout the enterprise and delivers enhanced functionality, including online hot backup and restore of application and data files, advanced device and media management, and disaster recovery.

Arcserve Appliance includes integration with Arcserve Backup for performing a backup to tape. Arcserve Backup is installed at "C:\Program Files (x86)\Arcserve" on your computer after you run InstallASBU.bat. The components installed in the Arcserve Appliance lets you back up the destination of Arcserve UDP to a tape. For more information about supported operating systems, see [Compatibility Matrix](#).

You can download the full installation package of Arcserve Backup from Arcserve website to install other components. For details, refer to Arcserve Backup [documentation](#).

Arcserve Backup Server uses the following default login information:

- Username -- caroot
- Password -- Arcserve

Arcserve Continuous Availability

Arcserve Continuous Availability is a solution based on asynchronous real-time replication and automated application switchover and switchback to provide cost-effective business continuity for virtual environments on Windows Servers. For more information about supported operating systems, see [Compatibility Matrix](#).

Arcserve Continuous Availability lets you replicate data to a local or remote Server, helping you to recover that data if you face a Server crash or site disaster. You may switch your users to the replica Server manually or automatically if you have licensed High Availability.

Note: Arcserve Continuous Availability is not pre-installed in the Appliance. For more information about how to install and configure Arcserve Continuous Availability, see [Installation Guide](#).

Safety Precautions

For your safety, please read and follow all instructions before attempting to unpack, connect, install, power on, or operate an Arcserve Appliance. Failure to adhere to the safety precautions can result in personal injury, equipment damage, or malfunction.

For more information about the safety precautions, see the [Safety Precautions Appendix](#).

What is Included in the Box

The section describes what is included in the box of following Appliance series:

- [8000 Series](#)
- [9000 Series](#)
- [X Series](#)

What is Included in the Box of Appliance 8000 Series

The following items are included in the box:

- Arcserve Appliance (serial number label is located on rear side of appliance)
- Power cable: 1
- Network Cables: 1 red, 1 blue (3-feet long each)
- IPMI port cable: 1 (7-feet long)
- Rail/Rack Mounting Kit that contains the following:
 - 2 quick-install outer rails
 - 2 inner rail extensions
 - 3 rail adapters (standard rail mounting only)
 - Other associated hardware as required
- Arcserve faceplate
- Microsoft Client Access License

Note: Inspect the box that the appliance was shipped in and ensure that no items are missing from the box and that there are no visible signs of damage. If any items are missing or damaged, retain all packaging materials and contact [Arcserve Support](#).

What is Included in the Box of Appliance 9000 Series

Arcserve Appliance 9000 series contains two boxes: One for 9012, 9024, 9048 and other for 9072DR-9504DR. Below list provides included items in both the boxes.

The following items are included in the 9012, 9024, 9048 Accessory box:

- BEZEL,1U Box, CUS 14G BEZEL ASSEMBLY, LCD, AR, (380-7406)
- QUICK START GUIDE, ARCSERVE, READ ME FIRST SHEET ARCSERVE APPLIANCE
- HARDWARE INSTALLATION GUIDE ARCSERVE DELL R440
- CABLE, FLEXBOOT,CAT6,NETWORK,3FT,RED
- CABLE, FLEXBOOT,CAT6,NETWORK,3FT,BLUE
- CABLE, FLEXBOOT,CAT6,NETWORK,7FT,BLACK
- Dell Safety, Environment, Regulatory book
- US Power cords (2x)a

Note: Inspect the box that the appliance was shipped in and ensure that no items are missing from the box and that there are no visible signs of damage. If any items are missing or damaged, retain all packaging materials and contact [Arcserve Support](#).

The following items are included in the 9072DR-9504DR Accessory box with a Rack Rail kit:

- BEZEL, 2U Box, CUS 14G BEZEL ASSEMBLY, LCD, AR, (380-7405)
- QUICK START GUIDE, ARCSERVE, READ ME FIRST SHEET ARCSERVE APPLIANCE
- HARDWARE INSTALLATION GUIDE ARCSERVE DELL R740
- CABLE, FLEXBOOT,CAT6,NETWORK,3FT,RED
- CABLE, FLEXBOOT,CAT6,NETWORK,3FT,BLUE
- CABLE, FLEXBOOT,CAT6,NETWORK,7FT,BLACK
- CABLE ASSMBLY, MINI-SAS, EXTERNAL, SFF-8088 TO SFF-8644, 1M
- Dell Safety, Environment, Regulatory book
- US Power cords (2x)

What is Included in the Box of Appliance X Series

Arcserve Appliance X series contains the following items:

▪ **Appliance X Series Compute Node:**

- ♦ MICROSOFT
- ♦ WIN SVR EMB STD 2019 16-CORE

Compute Node Accessory box:

- ♦ Windows 4-Core Expansion Licenses (qty 10)
- ♦ HARDWARE SETUP GUIDE, ARCSERVE R740
- ♦ QUICK START GUIDE, ARCSERVE, READ ME FIRST SHEET UDP APPLIANCE
- ♦ ASSEMBLY, ARCSERVE SOPHOS 2U BEZEL WITH 2 COLOR BUBBLE BADGE
- ♦ Dell Safety Documentation
- ♦ Power Cords (qty 2) US or Country Specific, if ordered
- ♦ Rack Mount Slide Rail Kit
- ♦ Cable Management Arm
- ♦ Optional components, if ordered:
 - SFPs
 - SAS cable
 - DAC cable

Note: The following will be attached to the front of the Array: Arcserve ME4084 painted bezel and bubble badge assembly.

▪ **Appliance X series Storage Node**

The 5U storage system box includes the following:

- ♦ Documentation
- ♦ 5U storage appliance enclosure
- ♦ Two power cables
- ♦ Separately packaged disk drives (5U enclosure only)
- ♦ Fibre Channel or iSCSI SFP+ transceivers or cables (one per host port)
- ♦ Host cables (1 per controller module host port)
- ♦ Expansion cables (1 per expansion module)
- ♦ Optional enclosure bezel set with key (1 per 5U enclosure)
- ♦ Appropriate rackmount kit for 5U storage system enclosure

ME4084 Accessory boxes:

- ◆ HARDWARE SETUP GUIDE, ARCSERVE ME4084
- ◆ Rack Mount Slide Rail Set
- ◆ C19 to C20, PDU Style, 2.5M Power Cord (qty 2)
- ◆ Serial Cable
- ◆ 12Gb HD-Mini to HD-Mini SAS Cable, 2M (qty 4)
- ◆ Storage Array Regulatory Info doc
- ◆ Setting Up Your Storage Array doc
- ◆ Safety and Environmental Info doc
- ◆ Bezel Removal Wrench
- ◆ Unused drive number labels

Note: The Hard Drives are in a separate box under the Array.

Note: Inspect the box that the appliance was shipped in and ensure that no items are missing from the box and that there are no visible signs of damage. If any items are missing or damaged, retain all packaging materials and contact [Arcserve Support](#).

What is Not Included in the Box

The following items are not included in the box and may be needed for installation and configuration of the appliance:

- Monitor
- Keyboard
- External Storage Device (if needed)

Available Models

The Arcserve Appliance 7000 series, 8000 series and 9000 series are available in a variety of different models designed to meet your specific needs:

- [Models 7100 - 7300v](#)
- [Models 7400 - 7600v](#)
- [Models 8100 - 8400](#)
- [Models 9012 - 9504 DR](#)
- [Model X Series](#)

Models 7100-7300v

Arcserve Appliance Models 7100 - 7300v

Arcserve Appliance 7000 Series Specifications					
Appliance Model	7100	7200	7200V	7300	7300V
Backup Storage Capacity					
Raw Storage capacity*	3 TB	6 TB	6 TB	9 TB	9 TB
Usable backup capacity**	2.8 TB	5.8 TB	5.8 TB	8.8 TB	8.8 TB
Protected (source data) capacity***	Up to 8 TB	Up to 17 TB	Up to 17 TB	Up to 26 TB	Up to 26 TB
Standard Features					
Unified management console, global deduplication, block level infinite incremental backups, compression, encryption, WAN optimized replication, advanced virtualization support, agentless backup, remote virtual standby, tape support, application consistent backups, granular restore, unified reporting and dashboard.					
On-Appliance Virtual Standby	N/A	N/A	Up to 3 VMs	N/A	Up to 3 VMs
Warranty and Technical Specifications					
Full System Depot Warranty	3 Years				
Physical Dimensions (H x W x D in Inches)	1.7" x 17.2" x 25.6" (1U - 19" Rack Mount rails provided)				
Remote management and network interface ports	1 x IPMI & 2 x 1 GbE (RJ45)				
Hard Disk type and RAID configuration	4 x 1 TB SAS (RAID 5)	4 x 2 TB SAS (RAID 5)	4 x 2 TB SAS (RAID 5)	4 x 3 TB SAS (RAID 5)	4 x 3 TB SAS (RAID 5)
External Tape Backup Connectivity (SAS, SATA, FC)	1 x PASS				
Total system RAM	16 GB	16 GB	32 GB	32 GB	48 GB
SSD drive	120 GB SSD	120 GB SSD	120 GB SSD	240 GB SSD	240 GB SSD

Available Models

(For deduplication hash tables)					
Maximum weight (lbs)	41 lbs				
Power Supplies (Single or redundant)	1 x 600W				
Power consumption (Watts @ idle/-load/startup)	93/116/143	122/164/143	125/167/145	125/167/145	129/188/152
AC voltage & frequency range	100 - 240v				
Ampere rating	7.5 Amp Max				
<p>*1 TB = 1,000,000,000,000 bytes.</p> <p>** On "V" models, space available for backup is reduced by the size of virtual standby VMs.</p> <p>***Estimated capacity assuming a typical 3:1 deduplication and compression ratio. Actual backup capacity may vary significantly, based upon data type, backup type, schedule, and more.</p>					

Models 7400-7600v

Arcserve Appliance Models 7400 - 7600v

Arcserve Appliance 7000 Series Specifications						
Appliance Model	7400	7400V	7500	7500V	7600	7600V
Backup Storage Capacity						
Raw Storage capacity*	16 TB	16 TB	20 TB	20 TB	30 TB	30 TB
Usable backup capacity**	15.8 TB	15.8 TB	19.8 TB	19.8 TB	29.8 TB	29.8 TB
Protected (source data) capacity***	Up to 46 TB	Up to 46 TB	Up to 58 TB	Up to 58 TB	Up to 90 TB	Up to 90 TB
Standard Features						
Unified management console, global deduplication, block level infinite incremental backups, compression, encryption, WAN optimized replication, advanced virtualization support, agentless backup, remote virtual standby, tape support, application consistent backups, granular restore, unified reporting and dashboard.						
On-Appliance Virtual Standby	N/A	Up to 6 VMs	N/A	Up to 9 VMs	N/A	Up to 12 VMs
Warranty and Technical Specifications						
Full System Depot Warranty	3 Years					
Physical Dimensions (H x W x D in Inches)	3.5" x 17.2" x 25.6" (2U - 19" Rack Mount rails provided)					
Remote management and network interface ports	1 x IPMI & 2 x 1 GbE (RJ45) and 4 x 1GbE (RJ45). Optional 2 x 10Gb					
Hard Disk type and RAID configuration	10 x 2 TB SAS (RAID 6)	10 x 2 TB SAS (RAID 6)	12 x 2 TB SAS (RAID 6)	12 x 2 TB SAS (RAID 6)	12 x 3 TB SAS (RAID 6)	12 x 3 TB SAS (RAID 6)
External Tape Backup Connectivity (SAS, SATA, FC)	1 x PASS					
Total system RAM	64 GB	96 GB	64 GB	96 GB	128 GB	192 GB
SSD drive	240 GB SSD	240 GB SSD	480 GB SSD	480 GB SSD	480 GB SSD	480 GB SSD

(For deduplication hash tables)						
Maximum weight (lbs)	52 lbs					
Power Supplies (Single or redundant)	2 x 920w					
Power consumption (Watts @ idle/-load/startup)	208/257/ 358	208/257/ 358	208/257/ 358	208/257/ 358	240/296/ 369	240/296/ 369
AC voltage & frequency range	100 - 240v					
Ampere rating	11 Amp Max					
<p>*1 TB = 1,000,000,000,000 bytes.</p> <p>** On "V" models, space available for backup is reduced by the size of virtual standby VMs.</p> <p>*** Estimated capacity assuming a typical 3:1 deduplication and compression ratio. Actual backup capacity may vary significantly, based upon data type, backup type, schedule, and more.</p>						

Models 8100-8400

Arcserve Appliance Models 8100 - 8400

Arcserve Appliance 8000 Series Specifications				
Appliance Model	UDP 8100	UDP 8200	UDP 8300	UDP 8400
Source Backup*	12TB-18TB	24TB-36TB	48TB-128TB	96TB-240TB
System RAM	32GB	32GB	64GB	128GB
Max RAM**	64GB/96GB/160GB		96GB/128GB/192GB	160GB/192GB/256GB
SSD drive	120GB SSD	200GB SSD	480GB SSD	1.2TB SSD
Processor	E5-2609 V4, 8-CORE, 1.7GHZ	E5-2620 V4, 8-CORE, 2.1 GHZ	E5-2640 V4, 10-CORE, 2.4GHZ	E5-2650 V4, 12-CORE, 2.2GHZ
RAID Card	9361-4i		9361-8i	
RAID Configuration	RAID-5 with BBU		RAID-6 with BBU	
Drive Bays	4		12	
Drives	3x 2TB SAS 12G 4x 2TB SAS 12G	3x 4TB SAS 12G 4x 4TB SAS 12G	6x 4TB SAS 12G 7x 4TB SAS 12G 8x 4TB SAS 12G 9x 4TB SAS 12G 10x 4TB SAS 12G 11x 4TB SAS 12G 12x 4TB SAS 12G	6x 8TB SAS 12G 7x 8TB SAS 12G 8x 8TB SAS 12G 9x 8TB SAS 12G 10x 8TB SAS 12G 11x 8TB SAS 12G 12x 8TB SAS 12G
DIMMs / Max DIMMs	4x 8GB DDR4-2400/ 8		4x 16GB DDR4-2400/ 8	4x 32GB DDR4-2400/ 8
Cards	LSI SAS9200-8E			
Power Supplies	2x hot swap redundant 500W AC Platinum		Two x 920W hot swap redundant high-efficiency AC power supply, Platinum Level	

*Estimated capacity assuming a typical 3:1 deduplication & compression ratio. Actual backup capacity may vary significantly, based upon data type, backup type, backup schedule, etc.

**Arcserve Appliance has additional RAM in order to host Virtual Standby / Instant VM recovery on the appliances. VM memory allocation should be sized based on

guest OS workload. Arcserve also provides the option to add additional RAM to the standard appliance configuration based on customer needs.

Models 9012 - 9504DR

Arcserve Appliance Models 9012 - 9504DR

Arcserve Appliance 9000 Series Specifications												
Appliance Model	9012	9024	9048	9072-DR	9096-DR	9144-DR	9192-DR	9240-DR	9288-DR	9360-DR	9504DR	
Usable capacity	4 TB	8 TB	16 TB	24 TB	32 TB	48 TB	64 TB	80 TB	96 TB	120 TB	168 TB	
Source Backup	12 TB	24 TB	48 TB	72 TB	96 TB	144 TB	192 TB	240 TB	288 TB	360 TB	504 TB	
System RAM	6 x 8 GB (48 GB)			12 x 16 GB (192 GB)							12 x 32 GB (384 GB)	
Max RAM / DIMMS	176 GB / 10 DIMMS			576 GB / 24 DIMMS							768 GB / 24 DIMMS	
SSD drive	480GB SSD			2 x 1.9 TB SSD (RAID1)								
Processor	Intel Xeon Silver 4108, 8-CORE, 1.8 GHz			Intel Xeon Silver 4114, 10-CORE, 2.2 GHz								
Number of Processors	1			2								
RAID Card	PERC H730P Low Profile, adaptor, 2 GB NV Cache			PERC H730P, MiniCard, 2 GB NV Cache								
RAID Configuration	RAID-5			RAID-6								
Drive Bays	4			16								
Expansion Kit	NA			11	10	8	6	4	6	4	NA	
RAID 2	NA			6								
Drives	3 x 2 TB	3 x 4 TB	3 x 8 TB	5 x 8 TB	6 x 8 TB	8 x 8 TB	10 x 8 TB	12 x 8 TB	10 x 12 TB	12 x 12 TB	16 x 12 TB	

Base PCIe Cards	On-Board Broadcom 5720 Dual Port 1Gb LOM	Broadcom 5720 QP 1Gb Network Daughter Card SAS 12Gbps HBA External Controller	Broadcom 5720 QP 1Gb SAS 12Gbps HBA External Dual Port 10G Base-T Copper
PCIe Cards (Factory Option)	SAS 12Gbps HBA External Controller Broadcom 5719 Quad-Port 1G NIC Dual-Port 10G Copper Dual-Port 10G SFP+ Dual-Port FC 16G HBA	Dual-Port 10G Copper Dual-Port 10G SFP+ Dual-Port FC 16G HBA	Dual-Port 10G SFP+ Dual-Port FC 16G HBA
Power Supplies	Dual, Hot-Plug, Redundant Power Supply (1+1), 550 W	Dual, Hot-Plug, Redundant Power Supply (1+1), 750 W	
iDRAC Enterprise	1		

Model X Series

Arcserve Appliance Model X Series

Arcserve Appliance X Series Specifications					
Appliance Model	X1000DR	X1500DR	X2000DR	X2500DR	X3000DR
Effective Capacity (TB) ¹	1,056	1,584	2,112	2,640	3,168
Maximum Effective Capacity with Expansion Kits	3,168				

(TB) ¹	
<p>Note: Effective capacity takes global source deduplication into account and is approximately 3x the usable capacity of the HDDs and does not include SSDs. The actual backup capacity may vary based on factors such as data types, backup type, schedule, and so on.</p>	
Disk Imaging and Disaster Recovery Software	Arcserve UDP Premium Edition included
Tape Integration Software	Arcserve Backup included
Cybersecurity Software	Sophos Intercept X Advanced for Server included
Continuous Availability with Automated Failover	Arcserve Continuous Availability optional
Optional Cloud Backup and Disaster Recovery Add-on	Arcserve UDP Cloud Hybrid Secured by Sophos
Compute Node	
CPU	Dual Intel Xeon Gold 6258R 2.7G, 28C/56T, 10.4GT/s, 38.5M Cache, Turbo, HT (205W)
Default RAM	1,024 GB (16 x 64) DDR4-3200 RDIMM
Max RAM	2,048 GB
DIMM Slots	24
NVMe SSD	2 x 1.6TB (RAID-1) and 6 x 4TB (RAID-5)
Drive Bays	24x 2.5" Enterprise NVMe SSD
SAS 12Gbps HBA External Controller	2x Included
Intel X550 Quad Port 10G Base-T Adapter	Included
Broadcom 57414 Dual Port 25Gb SFP28 Adapter	Optional
Intel X710 Dual Port 10G SFP+ FC Adapter	Optional
QLogic 2692 Dual Port 16Gb Fibre Channel HBA	Optional
Remote Hardware Management	iDRAC Enterprise Included
Power Supplies	Dual, Hot-plug, Redundant Power Supply (1+1), 1100W
Heat Dissipation	4100 BTU/hr
Weight	75lbs (34kg)
Form Factor	2U
In-rack Dimensions (excludes bezel, front panel, and power supply)	26.7" x 17.1" x 3.4" (67.9 cm x 43.4 cm x 8.7cm)

handles)					
Outer Dimensions (includes bezel, front panel, and power supply handles)	29.6" x 19.0" x 3.4" (75.1 cm x 48.2 cm x 8.7cm)				
Packaging Dimensions	38" x 26" x 12" (97cm x 66cm x 30cm)				
Storage Node					
16TB SAS 12G Hot-Plug HDD	28	42	56	70	84
Minimum Usable Capacity	352	528	704	880	1056
Linear Expansion Capability with Optional Kits	✓	✓	✓	✓	
RAID Level	RAID-ADAPT				
RAID Controller	Dual 8-port SAS 12Gb Controller				
Hot-spare space on HDDs	Up to 64 TB				
Power Supplies	Dual, Redundant (1+1), 2200W				
Heat Dissipation	7507 BTU				
Weight	From 141lbs (64kg) to 298lbs (135kg)				
Form Factor	5U				
Outer Dimensions (includes bezel, front panel, and power supply handles)	38.31" x 19.01" x 8.75" (97.47cm x 48.30cm x 22.23cm)				

Controls and Indicators

The Arcserve Appliance contains several controls and indicators (LEDs) on the front and rear panels and on each drive carrier. These controls and indicators provide the capability to control various functions and a quick-view reference of the status of the appliance and components:

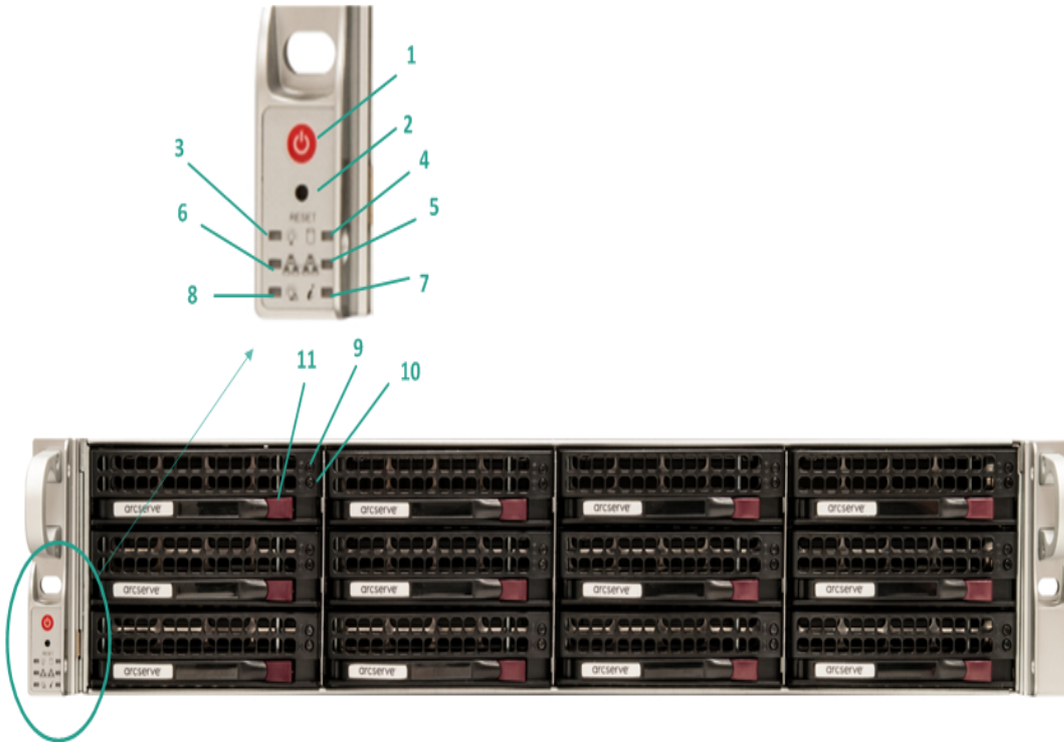
- [Front Panel 7100-7300v](#)
- [Front Panel 7400-7600v](#)
- [Front Panel 8100-8200](#)
- [Front Panel 8300-8400](#)
- [Front Panel 9012-9048](#)
- [Front Panel 9072DR-9504DR](#)
- [Rear Panel 7100-7300v](#)
- [Rear Panel 7400-7600v](#)
- [Rear Panel 8100-8200](#)
- [Rear Panel 8300-8400](#)
- [Rear Panel 9012-9048](#)
- [Rear Panel 9072DR-9504DR](#)

7	Information LED	<p>Continuously on and Red: An overheat condition has occurred. (This can be caused due to cable congestion.)</p> <p>*Blinking Red - Fast (1 second): Fan Failure. Check for an inoperative fan.</p> <p>*Blinking Red - Slow (4 seconds): Power Failure. Check for an inoperative power supply.</p> <p>Solid Blue: Local UID has been activated. Use this function to locate the Server in a rack environment.</p> <p>Blinking Blue: Remote UID has been activated. Use this function to locate the Server from a remote location.</p>
8	Unit Identifier (UID) button	<p>Used to turn on or off the Universal Information LED (blue) on both the front and rear appliance panels.</p> <p>When the blue LED is on, the appliance can be easily located in a rack (from either the front or the back).</p>
9	Hard Drive (HDD) LED	<p>Blinking Green: Indicates activity on the corresponding drive.</p>
10	Hard Drive (HDD) LED	<p>*Solid Red: Indicates failure of the corresponding hard drive.</p> <p>With the Arcserve Appliance, if one hard drive fails, the rest of the drives will kick in immediately to ensure no data is lost and the appliance continues to work normally. Therefore, to guard against any problems associated with multiple hard drive failures, it is important to replace a hard drive as soon as possible to minimize potential loss of data.</p>
11	Hard Drive (HDD) Latch	Used to unlock and remove the hard drive.
12	Solid State Drive (SSD) LED	*Solid Red: Indicates drive failure.
13	Solid State Drive (SSD) LED	<p>Solid Green: Indicates drive activity.</p> <p>Blinking Green: Indicates the drive is being accessed.</p>
14	Solid State Drive (SSD) Latch	Used to unlock and remove the SSD drive.

*Any Solid or Blinking Red light indicates some kind of failure. To quickly resolve this issue, contact [Arcserve Support](#).

Front Panel 7400-7600v

The front panel of the Arcserve Appliance contains control panel buttons, control panel LEDs, and drive carrier LEDs. The following table describes these items.



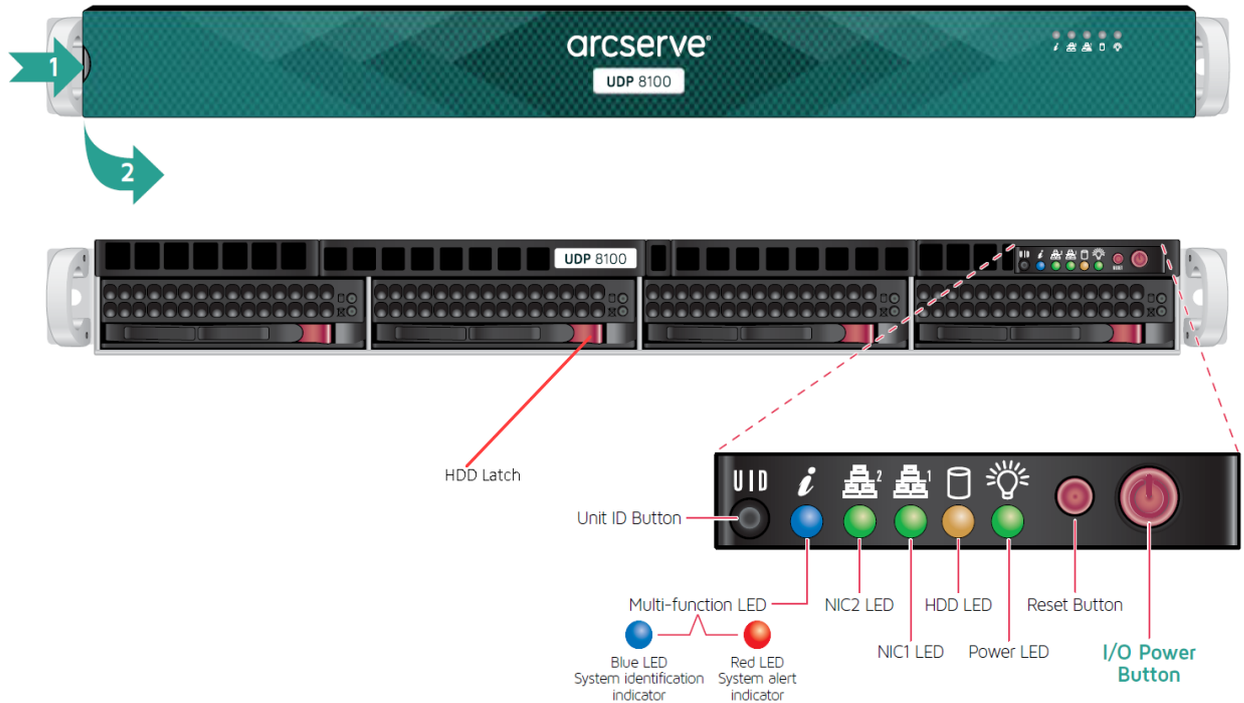
Number	Control/Indicator	Description
1	Power button	Used to turn on and off power from the power supply to the appliance components. When turning off the power, the main power is turned off but standby power is still supplied. Therefore, to ensure power is completely removed from the appliance, unplug the power supply cable before performing maintenance.
2	Reset button	Used to reboot the appliance.
3	Power LED	Solid Green: Indicates that the power is being supplied to the power supply of the appliance. This LED should normally be on when the appliance is operating.
4	Device Activity LED	Blinking Amber: Indicates activity on at least one of the hard drives.
5	Network Interface Card (NIC1) LED	Blinking Amber: Indicates network activity on Network 1 (ETH0 Port).
6	Network Interface Card (NIC2) LED	Blinking Amber: Indicates network activity on Network 2 (ETH1 Port).
7	Information LED	Continuously on and Red: An overheat condition has

		<p>occurred. (This can be caused due to cable congestion.)</p> <p>*Blinking Red - Fast (1 second): Fan Failure. Check for an inoperative fan.</p> <p>*Blinking Red - Slow (4 seconds): Power Failure. Check for an inoperative power supply.</p> <p>Solid Blue: Local UID has been activated. Use this function to locate the Server in a rack environment.</p> <p>Blinking Blue: Remote UID has been activated. Use this function to locate the Server from a remote location.</p>
8	Power Fail	Indicates a power supply module has failed.
9	Hard Drive (HDD) LED	Blinking Green: Indicates activity on the corresponding drive.
10	Hard Drive (HDD) LED	<p>*Solid Red: Indicates failure of the corresponding hard drive.</p> <p>With the Arcserve Appliance, if one hard drive fails, the rest of the drives will kick in immediately to ensure no data is lost and the appliance continues to work normally. Therefore, to guard against any problems associated with multiple hard drive failures, it is important to replace a hard drive as soon as possible to minimize potential loss of data.</p>
11	Hard Drive (HDD) Latch	Used to unlock and remove the hard drive.

*Any Solid or Blinking Red light indicates some kind of failure. To quickly resolve this issue, contact [Arcserve Support](#).

Front Panel 8100-8200

The front panel of the Arcserve Appliance 8100-8200 contains control panel buttons, control panel LEDs, and drive carrier LEDs. The following table describes these items:



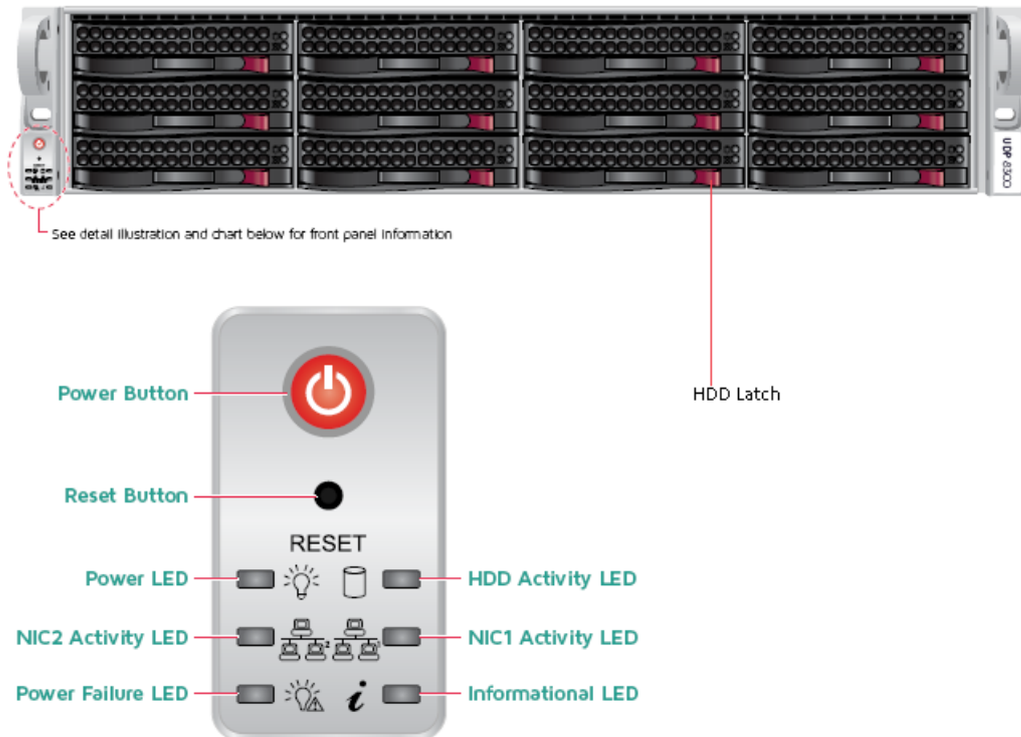
Control/Indicator	Description
I/O Power button	Used to turn on and off power from the power supply to the appliance components. When turning off the power, the main power is turned off but standby power is still supplied. Therefore, to ensure that power is completely removed from the appliance, unplug the power supply cable before performing maintenance.
Reset button	Used to reboot the appliance.
Power LED	Solid Green: Indicates that the power is being supplied to the power supply of the appliance. This LED should normally be on when the appliance is operating.
HDD LED	Blinking Amber: Indicates activity on at least one of the hard drives.
Network Interface Card (NIC1) LED	Blinking Amber: Indicates network activity on Network 1 (ETH0 Port).
Network Interface Card (NIC2) LED	Blinking Amber: Indicates network activity on Network 2 (ETH1 Port).
Information LED	Continuously on and Red: An overheat condition has occurred. Note: A cable congestion may cause this situation.

	<p>*Blinking Red - Fast (1 second): Fan Failure. Check for an inoperative fan.</p> <p>*Blinking Red - Slow (4 seconds): Power Failure. Check for an inoperative power supply.</p> <p>Solid Blue: Local UID is activated. Use this function to locate the Server in a rack environment.</p> <p>Blinking Blue: Remote UID is activated. Use this function to locate the Server from a remote location.</p>
Unit Identifier (UID) button	<p>Used to turn on or off the Universal Information LED (blue) on both the front and rear appliance panels.</p> <p>When the blue LED is on, the appliance can be easily located in a rack (from either the front or the back).</p>
Hard Drive (HDD) LED	Blinking Green: Indicates activity on the corresponding drive.
Hard Drive (HDD) LED	<p>*Solid Red: Indicates failure of the corresponding hard drive.</p> <p>With the Arcserve Appliance, if one hard drive fails, the rest of the drives will kick in immediately to ensure no data is lost and the appliance continues to work normally. Therefore, to guard against any problems associated with multiple hard drive failures, it is important to replace a hard drive as soon as possible to minimize potential loss of data.</p>
Hard Drive (HDD) Latch	Used to unlock and remove the hard drive.
Solid State Drive (SSD) LED	*Solid Red: Indicates drive failure.
Solid State Drive (SSD) LED	<p>Solid Green: Indicates drive activity.</p> <p>Blinking Green: Indicates the drive is being accessed.</p>
Solid State Drive (SSD) Latch	Used to unlock and remove the SSD drive.

*Any Solid or Blinking Red light indicates some kind of failure. To quickly resolve this issue, contact [Arcserve Support](#).

Front Panel 8300-8400

The front panel of the Arcserve Appliance 8300-8400 contains control panel buttons, control panel LEDs, and drive carrier LEDs. The following table describes these items:



This LED alerts the operator of several states, as noted in the chart below.

Status	Description
Continuously on and red	An overheat condition has occurred.(May be due to cable congestion.)
Blinking red (1Hz)	Fan failure, check for Inoperative fan
Blinking red (0.25 Hz)	Power failure, check for a non-operational power supply
Solid Blue	Local UID has been activated. Use this function to locate the server in a rack mount environment.
Blinking Blue	Remote UID Is on. Use this function to identify the server from a remote location.

Control/Indicator	Description
Power button	Used to turn on and off power from the power supply to the appliance components. When turning off the power, the main power is turned off but standby power is still supplied. Therefore, to ensure power is completely removed from the appliance, unplug the power supply cable before performing maintenance.
Reset button	Used to reboot the appliance.
Power LED	Solid Green: Indicates that the power is being supplied to the power supply of the appliance. This LED should normally be on when the appliance is operating.

Network Interface Card (NIC1) LED	Blinking Amber: Indicates network activity on Network 1 (ETH0 Port).
Network Interface Card (NIC2) LED	Blinking Amber: Indicates network activity on Network 2 (ETH1 Port).
Information LED	<p>Continuously on and Red: An overheat condition has occurred. (This can be caused due to cable congestion.)</p> <p>*Blinking Red - Fast (1 second): Fan Failure. Check for an inoperative fan.</p> <p>*Blinking Red - Slow (4 seconds): Power Failure. Check for an inoperative power supply.</p> <p>Solid Blue: Local UID has been activated. Use this function to locate the Server in a rack environment.</p> <p>Blinking Blue: Remote UID has been activated. Use this function to locate the Server from a remote location.</p>
Power Failure LED	Indicates a power supply module has failed.
Hard Drive (HDD) LED	Blinking Green: Indicates activity on the corresponding drive.
Hard Drive (HDD) LED	<p>*Solid Red: Indicates failure of the corresponding hard drive.</p> <p>With the Arcserve Appliance, if one hard drive fails, the rest of the drives will kick in immediately to ensure no data is lost and the appliance continues to work normally. Therefore, to guard against any problems associated with multiple hard drive failures, it is important to replace a hard drive as soon as possible to minimize potential loss of data.</p>
Hard Drive (HDD) Latch	Used to unlock and remove the hard drive.

*Any Solid or Blinking Red light indicates some kind of failure. To quickly resolve this issue, contact [Arcserve Support](#).

Front Panel 9012-9048

The front panel of the Arcserve Appliance contains control panel buttons, control panel LEDs, and drive carrier LEDs. The following table describes these items:



Number	Control / Indicator	Icon	Description
--------	---------------------	------	-------------

1	Left control panel	NA	<p>Contains the system health and system ID, status LED, and the iDRAC Quick Sync 2 (wireless) indicator.</p> <p>NOTE: The iDRAC Quick Sync 2 indicator is available only on certain configurations.</p> <ul style="list-style-type: none"> • Status LED: Enables you to identify any failed hardware components. There are up to five status LEDs and an overall system health LED (Chassis health and system ID) bar. For more information, see link. • Quick Sync 2 (wireless): Indicates a Quick Sync enabled system. The Quick Sync feature is optional. This feature allows management of the system by using mobile devices. This feature aggregates hardware or firmware inventory and various system level diagnostic and error information that can be used in troubleshooting the system. For more information, see link.
2	Drive slots	NA	Enable you to install drives that are supported on your system. For more information about drives, see link .
3	Optical drive (optional)	NA	One optional slim SATA DVD-ROM drive or DVD+/-RW drive.
4	VGA port		Enables you to connect a display device to the system. For more information, see link .
5	USB port (optional)		The USB port is USB 2.0 compliant.
6	Right control panel	NA	Contains the power button, USB port, iDRAC Direct micro port, and the iDRAC Direct status LED.
7	Information Tag	NA	The Information Tag is a slide-out label panel that contains system information such as Service Tag, NIC, MAC address, and so on. If you have opted for the secure default access to iDRAC, the Information tag also contains the iDRAC secure default password.

Front Panel 9072DR - 9504DR

The front panel of the Arcserve Appliance contains control panel buttons, control panel LEDs, and drive carrier LEDs. The following table describes these items:



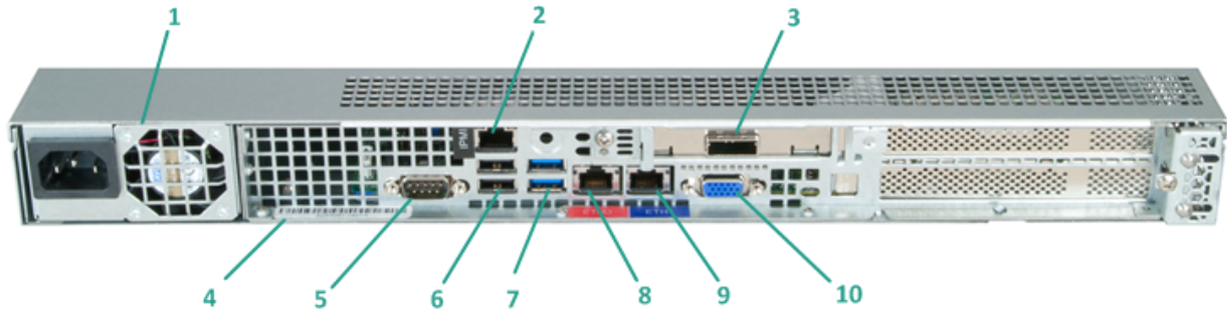
Number	Control / Indicator	Icon	Description
1	Left control panel	NA	Contains system health and system ID, status LED or optional iDRAC Quick Sync 2 (wireless).
2	Drive slots	NA	Enable you to install drives that are supported on your system. For more information, see link .
3	Right control panel	NA	Contains the power button, VGA port, iDRAC Direct micro USB port and two USB 2.0 ports.
4	Information tag	NA	The Information Tag is a slide-out label panel that contains system information such as Service Tag, NIC, MAC address, and so on. If you have opted for the secure default access to iDRAC, the Information tag also contains the iDRAC secure default password.

Front Panel X Series

For more information about the Front Panel, see [Appliance Installation of X Series - Compute Node](#) and [Appliance Installation of X Series - Storage Node](#).

Rear Panel 7100-7300v

The rear panel contains the power supplies, cable connections, and ports for the appliance.

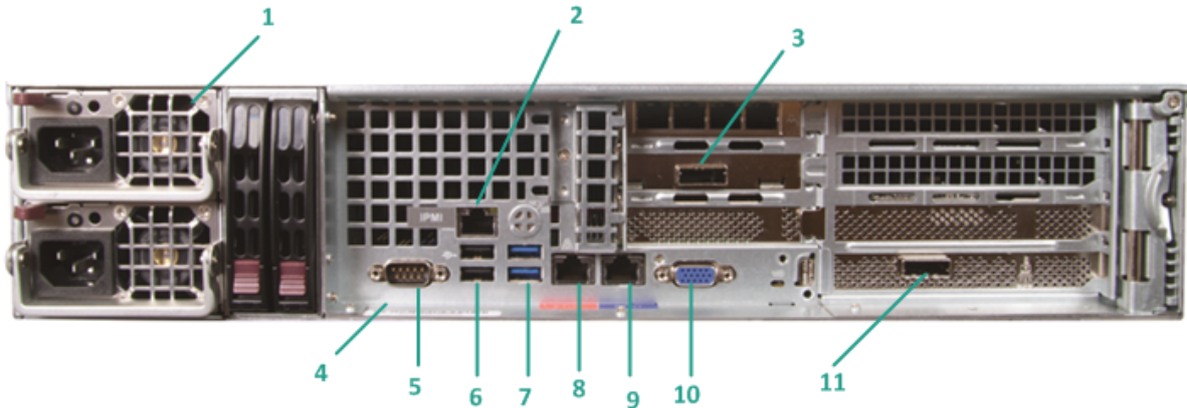


Number	Name of Control/Indicator	Description
1	Power Supply	Provides high-efficiency power supply to the appliance. Note: The main power switch is used to apply or remove power from the power supply to the appliance. Turning off the appliance power with this button removes the main power but standby power is still supplied. Therefore, to ensure power is completely removed from the appliance, unplug the power supply cable before performing maintenance.
2	IPMI Port (Remote Management)	The IPMI (Intelligent Platform Management Interface) port is used to monitor the physical health of Servers, such as temperature, voltage, fans, power supplies, and the appliance. Note: The default user name/password for IPMI access is ADMIN/ARCAADMIN (case-sensitive). We recommend that you change the password as soon as possible. For details about how to change the IPMI password, see How to Change the IPMI Password .
3	External Storage Device Port (SAS port for tape drive)	Used to connect an external storage device (hard drive, tape drive, etc.) to the appliance. These portable external storage devices can be used to store backed-up data for easy transporting from one location to another.
4	Serial Number Label	A unique serial number that is assigned to the appliance.
5	COM1 Serial Port	Communication port that is used to connect a serial device, such as a mouse to the appliance (if needed).
6	USB 2.0 (black)	Used to connect USB 2.0 type devices to the appliance.
7	USB 3.0 (blue)	Used to connect USB 3.0 type devices to the appliance.
8	Network Data I/O	Used to transfer network data to and from the appliance.

	Port 1	((ETH0 for Network 1)
9	Network Data I/O Port 2	Used to transfer network data to and from the appliance. (ETH1 for Network 2)
10	VGA Connector	Used to connect a monitor to the appliance (if needed).

Rear Panel 7400-7600v

The rear panel contains the power supplies, cable connections, and ports for the appliance.

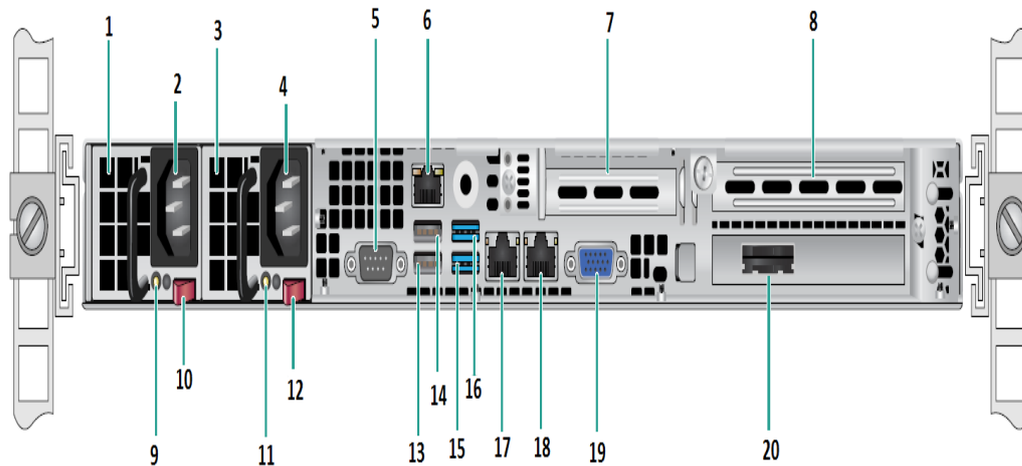


Number	Name of Control/Indicator	Description
1	Dual Power Supply	Provides high-efficiency power supply to the appliance. Note: The main power switch is used to apply or remove power from the power supply to the appliance. The benefit of having a dual power supply is if one fails then the other is available for use. Turning off the appliance power with this button removes the main power but standby power is still supplied. Therefore, to ensure power is completely removed from the appliance, unplug the power supply cable before performing maintenance.
2	IPMI Port (Remote Management)	The IPMI (Intelligent Platform Management Interface) port is used to monitor the physical health of Servers, such as temperature, voltage, fans, power supplies, and the appliance. Note: The default user name/password for IPMI access is ADMIN/ARCAADMIN (case-sensitive). We recommend that you change the password as soon as possible. For details about how to change the IPMI password, see How to Change the IPMI Password .
3	External Storage Device Port (SAS port for tape drive)	Used to connect an external storage device (hard drive, tape drive, etc.) to the appliance. These portable external storage devices can be used to store backed-up data for easy transporting from one location to another.
4	Serial Number Label	A unique serial number that is assigned to the appliance.
5	COM1 Serial Port	Communication port that is used to connect a serial

		device, such as a mouse to the appliance (if needed).
6	USB 2.0 (black)	Used to connect USB 2.0 type devices to the appliance.
7	USB 3.0 (blue)	Used to connect USB 3.0 type devices to the appliance.
8	Network Data I/O Port 1	Used to transfer network data to and from the appliance. ((ETH0 for Network 1)
9	Network Data I/O Port 2	Used to transfer network data to and from the appliance. (ETH1 for Network 2)
10	VGA Connector	Used to connect a monitor to the appliance (if needed).
11	External Storage Device Port (Tap Auto-loader/Library) LSI SAS 9212 - 4i4e	Used to connect an external storage device (Tape Auto-loader/Library) to the appliance. These portable external storage devices can be used to store backed-up data for easy transporting from one location to another. Note: This port is present in the operating system as LSI Adapter SAS2 2008 Falcon.

Rear Panel 8100-8200

The rear panel contains the power supplies, cable connections, and ports for the appliance.

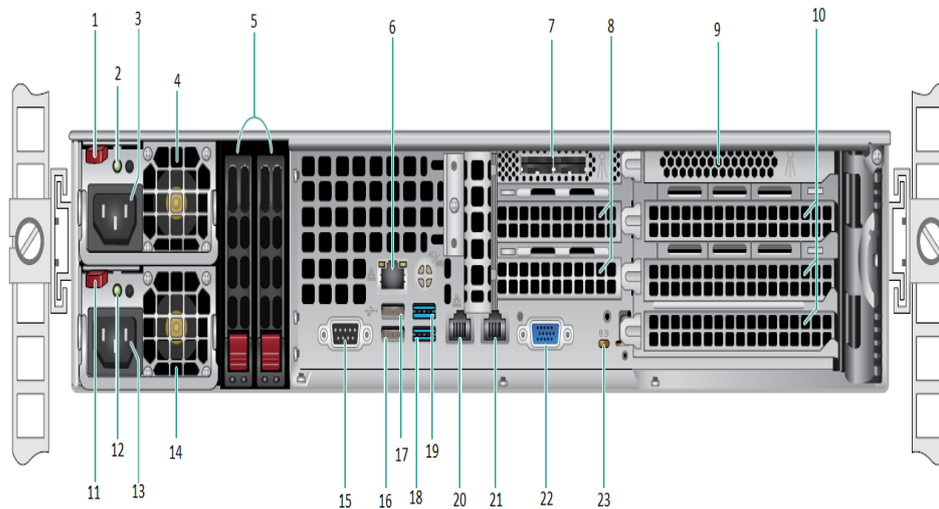


Number	Name of Control/Indicator
1	Power Supply Module #1
2	AC Power Inlet #1
3	Power Supply #2
4	AC Power Inlet #2
5	COM Port
6	IPMI Port (Remote Management)
7	Low Profile PCI Expansion Slot
8	PCI Expansion Slot
9	Power Good LED #1
10	Power Supply Lock #1
11	Power Good LED #2
12	Power Supply Lock #2
13	USB 2.0 Port 1 (Black)
14	USB 2.0 Port 2 (Black)
15	USB 3.0 Port 3 (Blue)
16	USB 3.0 Port 4 (Blue)
17	Network Data I/O Port 1 (ETH0 for Network 1)
18	Network Data I/O Port 2 (ETH1 for Network 2)
19	VGA Port
20	External Storage Device Port

	(SAS port for tape drive option)
--	----------------------------------

Rear Panel 8300-8400

The rear panel contains the power supplies, cable connections, and ports for the appliance.

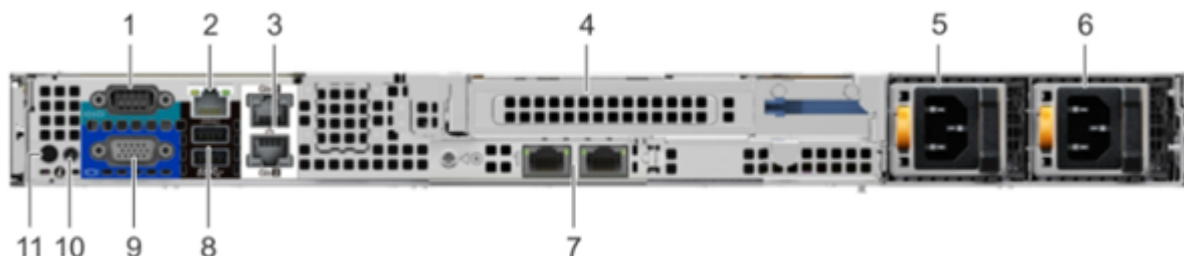


Number	Name of Control/Indicator
1	Power Supply Module #1 Lock
2	Power Supply Module #1 Power Good LED
3	Power Supply Module #1 AC Receptacle
4	Power Supply Module #1 Fan
5	Rear SSDs (optional)
6	IPMI Port (Remote Management)
7	External SAS HBA Ports
8	Half-length PCI Expansion Slots
9	Internal RAID Controller
10	Full-length PCI Expansion Slots
11	Power Supply Module #2 Lock
12	Power Supply Module #2 Power Good LED
13	Power Supply Module #2 AC Receptacle
14	Power Supply Module #2 Fan
15	COM Port
16	USB Port 1 (generation 2)
17	USB Port 2 (generation 2)
18	USB Port 3 (generation 3)
19	USB Port 4 (generation 3)
20	ETH0 (Network 1)

21	ETH1 (Network 2)
22	VGA Port (Monitor)
23	UID LED

Rear Panel 9012-9048

The rear panel of the Arcserve Appliance contains the power supplies, cable connections, and ports for the appliance. The following table describes these items:

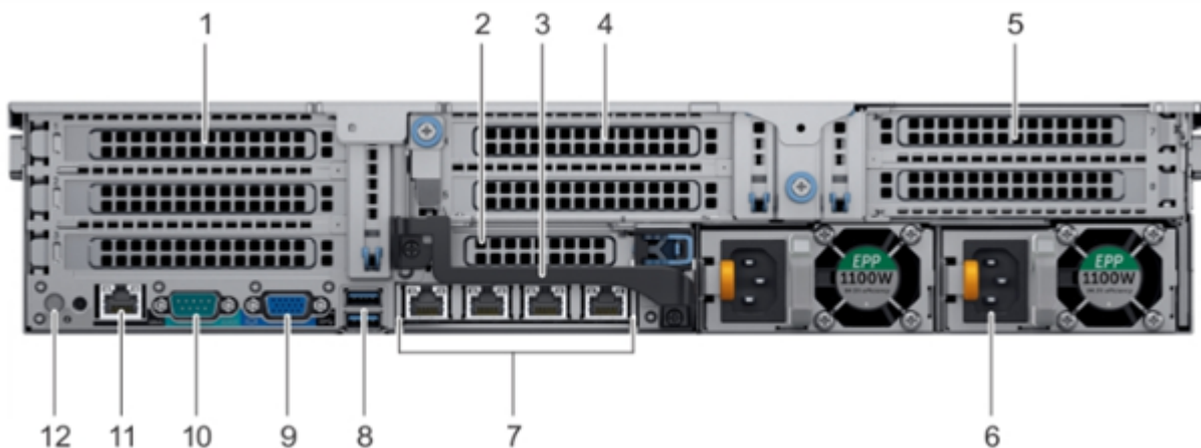


Number	Control / Indicator	Icon	Description
1	Serial port	IOIOI	Use the serial port to connect a serial device to the system. For more information, see link .
2	iDRAC9 dedicated network port		Use the iDRAC9 dedicated network port to securely access the embedded iDRAC on a separate management network. For more information, see link .
3	Ethernet ports (2)		Use the Ethernet ports to connect Local Area Networks (LANs) to the system. For more information, see link .
4	Full height riser slot		Use the card slots to connect full-height PCIe expansion cards on full height riser.
5	Power supply unit (PSU)		For more information about the PSU configurations, see link .
6	Power supply unit (PSU)		For more information about the PSU configurations, see link .
7	LOM riser ports (2)		For more information about the PSU configurations, see link .
8	USB 3.0 port (2)		Use the USB 3.0 port to connect USB devices to the system. These ports are 4-pin, USB 3.0-compliant.
9	VGA port	IOI	Use the VGA port to connect a display to the system. For more information, see link .
10	CMA power port		The Cable Management Arm (CMA) power port enables you to connect to the CMA.

11	System identification button		<p>Press the system ID button:</p> <ul style="list-style-type: none"> • To locate a particular system within a rack. • To turn the system ID on or off. <p>To reset iDRAC, press and hold the button for 15 seconds.</p> <p>Notes:</p> <ul style="list-style-type: none"> • To reset iDRAC using system ID, ensure that the system ID button is enabled in the iDRAC setup. • If the system stops responding during POST, press and hold the system ID button (for more than five seconds) to enter the BIOS progress mode.
----	------------------------------	-----------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Rear Panel 9072DR-9504DR

The rear panel of the Arcserve Appliance contains the power supplies, cable connections, and ports for the appliance. The following table describes these items:



Number	Control / Indicator	Icon	Description
1	Full-height PCIe expansion card slot (3)	NA	The PCIe expansion card slot (riser 1) connects up to three full-height PCIe expansion cards to the system. For more information, see link .
2	Half-height PCIe expansion card slot	NA	The PCIe expansion card slot (riser 2) connects one half-height PCIe expansion cards to the system. For more information, see link .
3	Rear handle	NA	The rear handle can be removed to enable any external cabling of PCIe cards that are installed in the PCIe expansion card slot 6.
4	Full-height PCIe expansion card slot (2)	NA	The PCIe expansion card slot (riser 2) connects up to two full-height PCIe expansion cards to the system. For more information, see link .
5	Full-height PCIe expansion card slot (2)	NA	The PCIe expansion card slot (riser 3) connects up to two full-height PCIe expansion cards to the system. For more information, see link .
6	Power supply unit (2)	NA	For more information, see link .
7	NIC ports		The NIC ports that are integrated on the network daughter card (NDC) provide network connectivity. For more information about the supported configurations, see link .

8	USB port (2)		The USB ports are 9-pin and 3.0-compliant. These ports enable you to connect USB devices to the system.
9	VGA port		Enables you to connect a display device to the system. For more information, see link .
10	Serial port		Enables you to connect a serial device to the system. For more information, see link .
11	iDRAC9 dedicated port		Enables you to remotely access iDRAC. For more information, see link .
12	System identification button		The System Identification (ID) button is available on the front and back of the systems. Press the button to identify a system in a rack by turning on the system ID button. You can also use the system ID button to reset iDRAC and to access BIOS using the step through mode.

Rear Panel X Series

For more information about the Rear Panel, see [Appliance Installation of X Series - Compute Node](#) and [Appliance Installation of X Series - Storage Node](#).

Ports Used by the Appliance

The following topics provide information about ports that are used by Arcserve UDP, Arcserve Backup, and the Appliance for Linux Support:

- [Arcserve UDP](#)
- [Arcserve Backup](#)
- [Appliance for Linux Support](#)

Arcserve UDP

This section contains the following topics:

- [Components installed on Microsoft Windows](#)
- [Components installed on Linux](#)
- [Production node protected by UDP Linux remotely](#)

Components installed on Microsoft Windows

The following ports are required for backup and other jobs when you have a LAN environment:

Port #	Port Type	Initiated by	Listening Process	Description
1433	TCP	Remote Java	sqlsrvr.exe	Specifies the default communication port between the Arcserve UDP console and Microsoft SQL Server databases when they reside on different computers. Note: You can modify the default communication port when installing SQL Server.
4090	TCP	Arcserve UDP Agent	HATransServer.exe	Transfers data for Virtual Standby tasks in the proxy mode.
5000-5060	TCP	Arcserve UDP Server	GDDServer.exe	Reserved for Arcserve UDP RPS Global Deduplication Data Store Service (GDD). One Arcserve UDP GDD data store will use 3 free ports that start

				from 5000. It is needed when the data store with GDD is enabled for backup or the restore task is used.
6052	TCP	Arcserve Backup GDB	CA.ARCserve.CommunicationFoundation.WindowsService.exe	Communication that lets the Arcserve UDP Console and the Arcserve Backup Global Dashboard Primary Server synchronize data.
6054	TCP	Arcserve Backup	CA.ARCserve.CommunicationFoundation.WindowsService.exe	Communication that lets the Arcserve UDP Console and the Arcserve Backup Primary Server synchronize data.
8006				To shut down Tomcat that is used by the Arcserve UDP console.
8014	TCP	Arcserve UDP Console	Tomcat7.exe	Specifies the default HTTP/HTTPS communication port between remote management consoles and the Arcserve UDP

				<p>Server.</p> <p>Specifies the default HTTP/HTTPS communication port between remote management consoles and the Arcserve UDP Agent.</p> <p>Note: You can modify the default communication port when you install the Arcserve UDP components.</p>
8014	TCP	Arcserve UDP Server	httpd.exe	<p>Specifies the default HTTP/HTTPS communication port between the Arcserve UDP Server and Arcserve UDP consoles.</p> <p>*Specifies the default shared port and the only port you must open when you use the Arcserve UDP Server as the replication destination.</p> <p>Do not open ports 5000-5060 which are used by data stores</p>

				<p>that have global deduplication enabled.</p> <p>Note: You can modify the default communication port when you install the Arcserve UDP components.</p>
8015	TCP	Arcserve UDP Console	Tomcat7.exe	<p>Specifies the default HTTP/HTTPS communication port between remote management consoles and the Arcserve UDP Server.</p> <p>Specifies the default HTTP/HTTPS communication port between remote management consoles and the Arcserve UDP Agent.</p> <p>Note: You can modify the default communication port when you install the Arcserve UDP components.</p>
8016	TCP	Arcserve UDP Server	Tomcat7.exe	Reserved for Arcserve UDP

				Server Web Services to communicate with the Arcserve UDP RPS Port Sharing Service on the same Server. Note: The port cannot be customized and can be ignored for the firewall setting.
1800-5			CA.ARCserve.CommunicationFoundation. WindowsService.exe	To shutdown Tomcat that is used by the Arcserve UDP Server or Agent.

Components installed on Linux

The following ports are required for backup and other jobs when you have a LAN environment:

Port #	Port Type	Initiated by	Listening Process	Description
22	TCP	SSH service		Arcserve UDP Linux third party dependency. Specifies the default for SSH service, however, you can change this port. This port is required for both incoming and outgoing communications.
67	UDP	Arcserve UDP Linux	bootpd	Used for the PXE boot Server. Only required if the user wants to use the PXE boot feature. This port is required for incoming communications. Note: The port number cannot be customized.
69	UDP	Arcserve UDP Linux	tffpd	Used for the PXE boot Server. Only required if the user wants to use the PXE boot feature. This port is required for incoming communications. Note: The port number cannot be customized.
8014	TCP	Arcserve UDP Linux	Java	Specifies the default HTTP/HTTPS communication ports between the remote consoles and the Arcserve UDP agent for Linux. This port is required for both incoming and outgoing communications.
18005	TCP	Arcserve UDP Linux	Java	Used by Tomcat, can be ignored for firewall set-

Ports Used by the Appliance

				tings.
--	--	--	--	--------

Node protected by UDP Linux remotely

The following port is required for backup and other jobs when you have a LAN environment:

Port #	Port Type	Initiated by	Listening Process	Description
22		SSH service		Arcserve UDP Linux 3rd party dependency. Specifies the default for the SSH service, however, you can change this port. This port is required for both incoming and outgoing communications.

*Port sharing is supported for replication jobs. All data on different ports can be forwarded to port 8014 (default port for the Arcserve UDP Server, which can be modified during installation). When a replication job runs between two recovery point Servers across WAN, only port 8014 needs to be opened.

Similarly, for remote replications, the Remote administrator needs to open or forward port 8014 (for data replication) and port 8015 (default port for the Arcserve UDP console, which can be modified during installation) for local recovery point Servers to obtain the assigned replication plan.

Arcserve Backup

The following ports are required for backup and other jobs when you have a LAN environment:

Port #	Port Type	Initiated by	Listening Process	Description
135	TCP			Microsoft Port Mapper
445	TCP		MSRPC over the Named Pipes	
6050	TCP/UDP	CASUniversalAgent	Univagent.exe	Arcserve Universal Agent
6502	TCP	Arcserve Communication Foundation	CA.ARCserve.CommunicationFoundation.WindowsService.exe	Arcserve Communication Foundation
6502	TCP	CASapeEngine	Tapeng.exe	Arcserve Tape Engine
6503	TCP	CASJobEngine	Jobengine.exe	Arcserve Job Engine
6504	TCP	CASDBEngine	DBEng.exe	Arcserve Database Engine
7854	TCP	CASportmapper	Catirpc.exe	Arcserve PortMapper
41523	TCP	CASDiscovery	casdscsvc.exe	Arcserve Discovery Service
41524	UDP	CASDiscovery	casdscsvc.exe	Arcserve Discovery Service
9000-9500	TCP		For other Arcserve MS RPC services that use dynamic ports	

Appliance for Linux Support

The following ports are required for backup and other jobs when you have a LAN environment:

Port #	Port Type	Initiated by	Listening Process	Description
8017	TCP			NAT port redirection, redirects 8017 on appliance to the Linux backup server in order to backup other Linux node to Amazon S3.
8018	TCP			NAT port redirection, redirects 8018 on appliance to the Linux Backup Server Agent port 8014.
8019	TCP			NAT port redirection, redirects 8019 on appliance to the Linux Backup Server SSH port 22.
8021	TCP			NAT port redirection, redirects 8021 on appliance to Linux backup server to backup other Linux node using 8021 port.
8036	TCP			NAT port redirection, redirects 8036 on appliance to the Linux Backup Server port 8036.
50000	TCP			NAT port redirection, redirects 50000 on appliance to Linux backup server in order to backup other Linux node to cloud using 50000 port.
50001	TCP			NAT port redirection, redirects 50001 on appliance to Linux backup server in order to backup other Linux node to cloud using 50001 port.
50002	TCP			NAT port redirection, redirects 50002 on appliance to Linux backup server in order to backup other Linux node to cloud using 50002 port.
50003	TCP			NAT port redirection, redirects 50003 on appliance to Linux backup server in order to backup other Linux node to cloud using 50003 port.
50004	TCP			NAT port redirection, redirects 50004 on appliance to Linux backup server in order to backup other Linux node to cloud using 50004 port.

How to Add Ports to CentOS 6.6 x64 Firewall

If you upgrade the Arcserve Appliance pre-installed Linux Backup Server to v6.5 Update 2, then after the upgrade you need to manually add some ports to Linux that has CentOS 6.6 x64 firewall.

Follow these steps:

1. Navigate to the following path:

```
vi /etc/sysconfig/iptables
```

2. In the *iptables* file, manually add the following lines that are mentioned in bold if not present already:

```
# Firewall configuration written by system-config-firewall
```

```
# Manual customization of this file is not recommended.
```

```
*filter
```

```
:INPUT ACCEPT [0:0]
```

```
:FORWARD ACCEPT [0:0]
```

```
:OUTPUT ACCEPT [0:0]
```

```
-A INPUT -p tcp -m tcp --dport 22 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 67 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 69 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8014 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8016 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8017 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8021 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8035 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 8036 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 50000 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 50001 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 50002 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 50003 -j ACCEPT
```

```
-A INPUT -p tcp -m tcp --dport 50004 -j ACCEPT
```

```
-A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT
```

```
-A INPUT -p icmp -j ACCEPT
```

```
-A INPUT -i lo -j ACCEPT
```

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 22 -j ACCEPT
```

```
-A INPUT -j REJECT --reject-with icmp-host-prohibited
```

```
-A FORWARD -j REJECT --reject-with icmp-host-prohibited
```

```
COMMIT
```

3. Save the *iptables* file.
4. Restart the *iptables* service using the following command:

```
/etc/init.d/iptables restart
```

You have added the ports to CentOS 6.6 x64 firewall successfully.

Chapter 3: Installing the Arcserve Appliance

This section contains the following topics:

How to Install Arcserve Backup 18.0	65
How to Install 8100-8200 Series Appliance	67
How to Install 8300-8400 Series Appliance	68
How to Install 9012-9048 Series Appliance	68
How to Install 9072-9504DR Series Appliance	68
How to Install X Series Appliance	68

How to Install Arcserve Backup 18.0

Arcserve Backup 18.0 is not pre-installed on the appliance. You can install Arcserve Backup 18.0 using a script called "InstallASBU.bat" located on your desktop.

Follow these steps:

1. From your desktop, locate and launch **InstallASBU.bat**.

Note: If you are launching the .bat file from a non-English Windows system, the following screen appears. Select the language to install Arcserve Backup 18.0, otherwise go to step 2.

```
Checking Arcserve Backup installation environment ...
Select language for Arcserve Backup Installation:
    1. Japanese (default)
    2. English
Your choice [1]:
You select "Japanese". Are you sure? [y/n]:y
```

2. Enter the Administrator password and start the installation of Arcserve Backup 18.0.

```
Checking Arcserve Backup installation environment ...

Enter Password for Administrator: *****

Starting to install Arcserve Backup r18 (English).
This may take up to 25 minutes.
Please do not close this window or shutdown the appliance.

Installing Arcserve Backup...
Completed.

Updating configurations of the Arcserve Backup server...

Arcserve Backup r18 is installed successfully.
UserName: caroot
Password: Arcserve

Press any key to continue . . .
```

After installation completes, the Arcserve Backup icon is added to your desktop. You can now log into Arcserve Backup with the following credentials:

- User Name = caroot
- Password = Arcserve

How to Install 8100-8200 Series Appliance

The appliance is intended for installation in restricted areas only. Only qualified personnel should perform Initial setup and maintenance.

For the complete installation process, see [Appliance Installation of 8100-8200](#).

How to Install 8300-8400 Series Appliance

The appliance is intended for installation in restricted areas only. Only qualified personnel should perform Initial setup and maintenance.

For the complete installation process, see [Appliance Installation of 8300-8400](#).

How to Install 9012-9048 Series Appliance

The appliance is intended for installation in restricted areas only. Only qualified personnel should perform Initial setup and maintenance.

For the complete installation process, see [Appliance Installation of 9012-9048](#).

How to Install 9072-9504DR Series Appliance

The appliance is intended for installation in restricted areas only. Only qualified personnel should perform Initial setup and maintenance.

For the complete installation process, see [Appliance Installation of 9072-9504DR](#).

How to Install X Series Appliance

The appliance is intended for installation in restricted areas only. Only qualified personnel should perform Initial setup and maintenance.

For the complete installation process, see [Appliance Installation of X Series - Compute Node](#) and [Appliance Installation of X Series - Storage Node](#).

Chapter 4: Upgrading Arcserve UDP on the Appliance

This section contains the following topics:

How to Apply a License After Upgrading Arcserve Software	70
Upgrade Sequence on Arcserve Appliance	71
Upgrade Sequence for UDP Console, RPS, and Agent	77

How to Apply a License After Upgrading Arcserve Software

After upgrading Arcserve UDP to 7.0 or upgrading Arcserve Backup to 18.0, the original license key on the Arcserve Appliance will not work. To obtain the new license keys for Arcserve Unified Data Protection 7.0 and Arcserve Backup 18.0, contact your account representative.

For more details about adding a license key for Arcserve UDP, see [Arcserve Product Licensing Online Help](#).

Upgrade Sequence on Arcserve Appliance

The upgrade from Arcserve Appliance v5.0 to Arcserve UDP 7.0 could involve one of the following sequences:

- Upgrade Arcserve UDP
 - ♦ [Upgrade the Arcserve Appliance Used as Arcserve Console and RPS](#)
 - ♦ [Upgrade the Arcserve Appliance Used as Arcserve UDP RPS](#)
 - ♦ [Upgrade Steps When Two or More Arcserve Appliances Are Used in the Environment](#)
- [Upgrade the Arcserve UDP Linux Agent on the Arcserve Appliance](#)
- [Upgrade the Arcserve Backup on the Arcserve Appliance](#)
- [Upgrade Sequence for UDP Console, RPS, and Agent](#)

Upgrade the Arcserve Appliance Used as Arcserve UDP Console and RPS

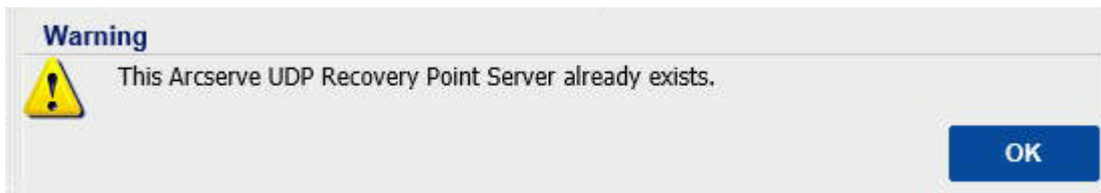
Upgrade this Arcserve Appliance, then follow up the [upgrade sequence](#) described to upgrade the environment.

Upgrade the Arcserve Appliance Used as Arcserve UDP RPS

Upgrade the complete productive environment. For details, refer to the [upgrade sequence](#).

Upgrade Steps When Two or More Arcserve Appliance Are Used in the Environment

- Upgrade the whole product environment. For details, refer to [upgrade sequence](#).
- If you see warning as displayed below when you add an Appliance as RPS from Arcserve UDP Console after upgrade, refer to the [Backing Up Arcserve Appliance from Another Appliance Reports Duplicated Nodes](#) topic in the **Troubleshooting** section.



Upgrade the Arcserve UDP Linux Agent on the Arcserve Appliance

Follow these steps:

1. Upgrade the Arcserve UDP Console that manages the Linux Backup Server environment.
2. Upgrade the Linux Backup Server on the Arcserve Appliance.

For more information, see [Arcserve Unified Data Protection Agent for Linux Online Help](#).

Upgrade the Arcserve Backup on the Arcserve Appliance

Refer to the [Arcserve Backup Implementation Guide](#) to complete upgrade on the Arcserve Appliance.

Upgrade Sequence for UDP Console, RPS, and Agent

Based on the Backward Compatibility Support Policy, plan your upgrade in the following sequence to ensure the upgrade works smoothly:

1. Upgrade Arcserve UDP Console.
2. Upgrade Arcserve UDP RPS (DR site).
3. Upgrade Arcserve UDP RPS (Data Center).
4. Upgrade Arcserve UDP Agentless Proxy, some Agents in Data Center.
5. Upgrade Arcserve UDP RPS (Remote site).
6. Upgrade Arcserve UDP Agentless Proxy and some Agents at the remote site.
Note: Repeat Step 5 and 6 for each remote location.
7. Upgrade Arcserve UDP Virtual Standby Monitor.

Note: According to the replication backward support policy, always upgrade the target RPS before the source RPS.

Chapter 5: Configuring the Arcserve Appliance

This section contains the following topics:

How to Configure Network Settings for Arcserve Appliance	79
How to Set Up the Arcserve Appliance	83
Configure Arcserve Appliance as Gateway	92

How to Configure Network Settings for Arcserve Appliance

To manage the Arcserve Appliance, the first step is to have the appliance in your network. For that, you need to assign a hostname to the appliance and then configure network ports.

Follow these steps:

1. After you power on the appliance, the Settings screen for the Microsoft License terms opens. Read and accept the terms.

The UDP **End User License Agreement** dialog opens.

2. Read and accept the license agreement and click **Next**.

Welcome to the Arcserve Appliance Configuration Tool screen appears.

3. Enter the following details:

Hostname

Enter a host name for the appliance. Assigning a name helps identify the appliance on your network.

Add this Arcserve Appliance to a domain

Select the check-box to make your appliance a member of a domain in your network. Specify the values in Domain, Username, and Password fields that are displayed when the option is selected.

Welcome to the Arcserve® Appliance Configuration Tool

This tool will allow you to connect your Arcserve Appliance to the LAN so that further configuration can be performed on the web-based console UI.

Assign a hostname to the Appliance. This will be used to identify the Appliance on your local network. Optionally, you may add the Appliance to a Domain.

 A new hostname will require a reboot to take effect. You may configure the other settings on the configuration screen before rebooting the Appliance.

Hostname

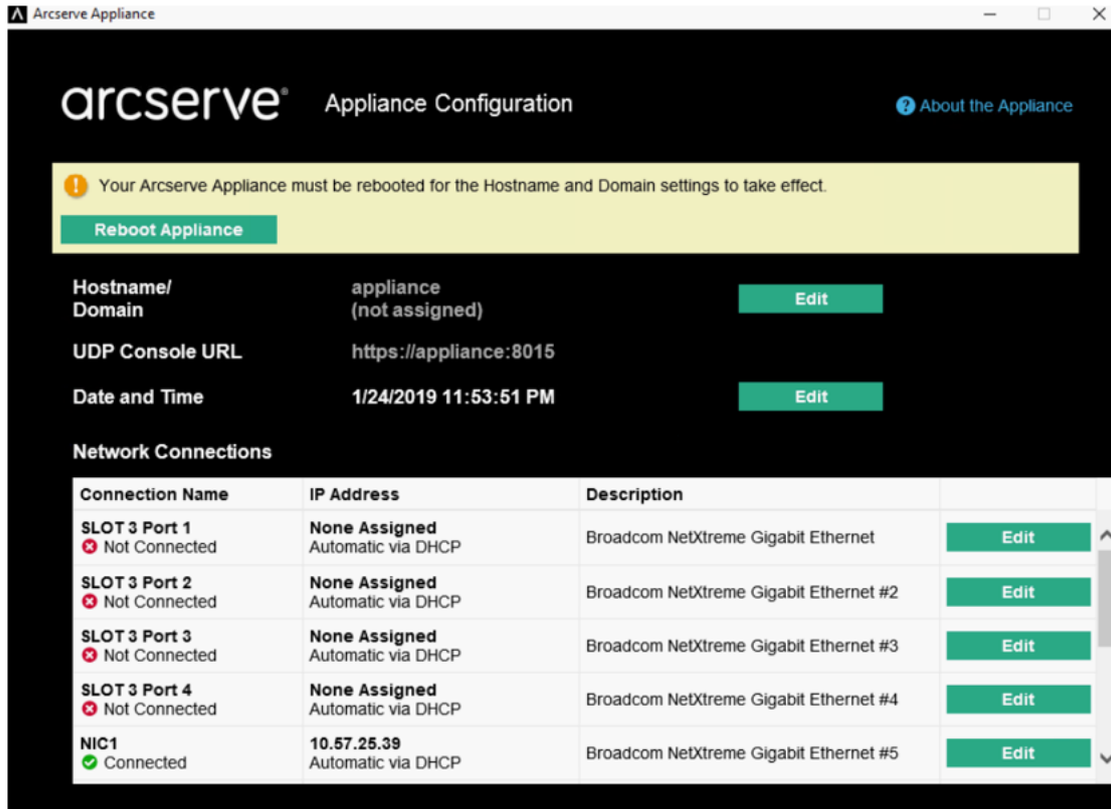
Add this Arcserve Appliance to a domain

Save

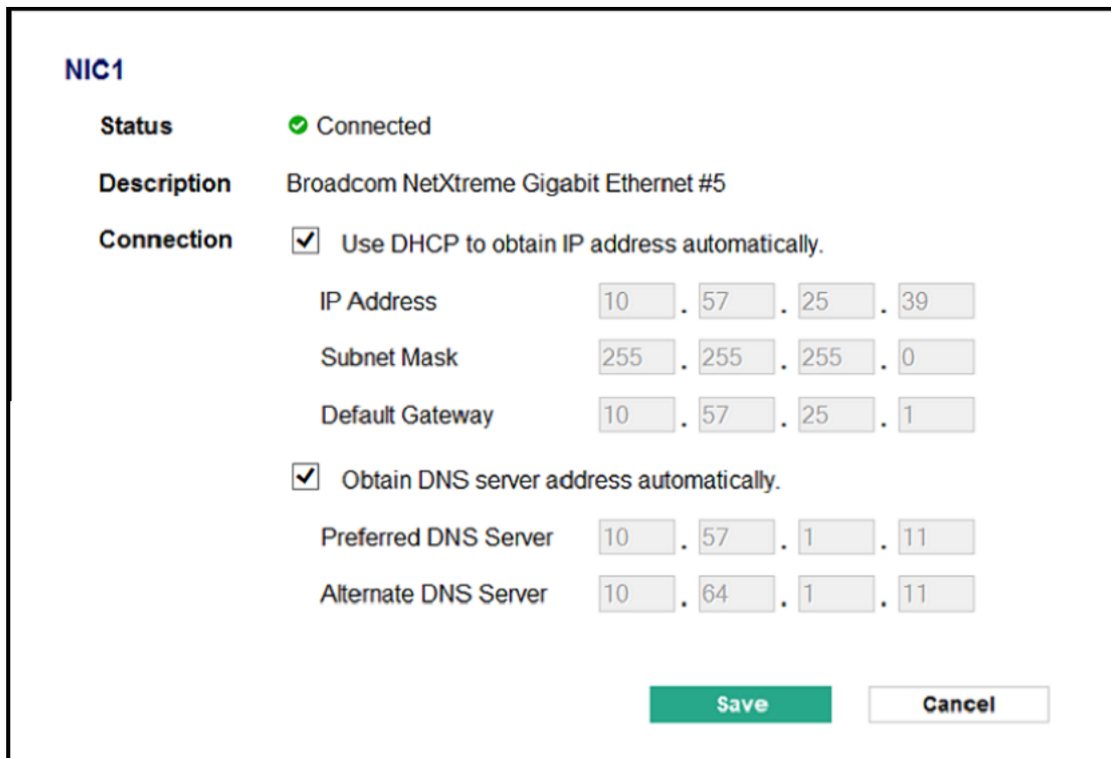
Note: To apply a new hostname, you need to restart the appliance. You can choose to reboot the appliance now or after you configure the network settings. After you reboot the appliance, you can access the appliance from any other machine using the URL - *https://<hostname>:8015*.

4. Click **Save**.

The following dialog opens. By default, Arcserve UDP discovers all network connections in a network. If some connections are not assigned, then manually edit and specify the connection details.



- To edit a network connection, click **Edit** from the **Network Connections** box. The **Network Connection** dialog opens.



- Modify the IP address, subnet mask, and default gateway values as required and click **Save**.

Note: Optionally, you can also modify the hostname, domain, date, and time.

Important! Check if any script such as *acrun.bat* is running in command prompt. Before proceeding with the reboot, make sure to wait for this script to be completed.

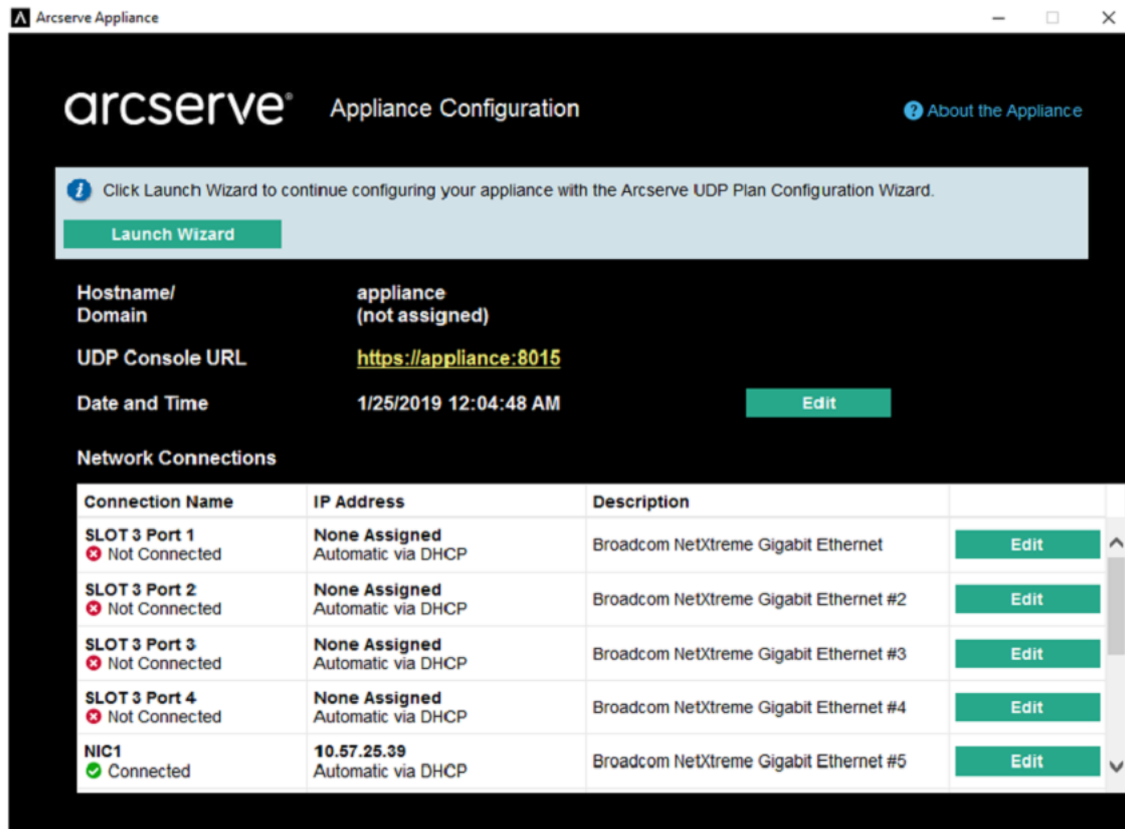
- To apply the changes, click **Reboot Appliance** to restart the appliance.

The appliance restarts with a new hostname. After restarting, the Login screen opens.

- Enter the user name and password and click **Enter**.

The Arcserve Appliance Configuration screen appears.

- When the appliance configuration screen reopens, click **Launch Wizard**.



How to Set Up the Arcserve Appliance

After the appliance restarts with the new hostname, the Unified Data Protection wizard opens. The wizard lets you create a basic plan to schedule backups. The plan lets you define the nodes that you want to protect and schedule when to run backups. The backup destination is the appliance Server.

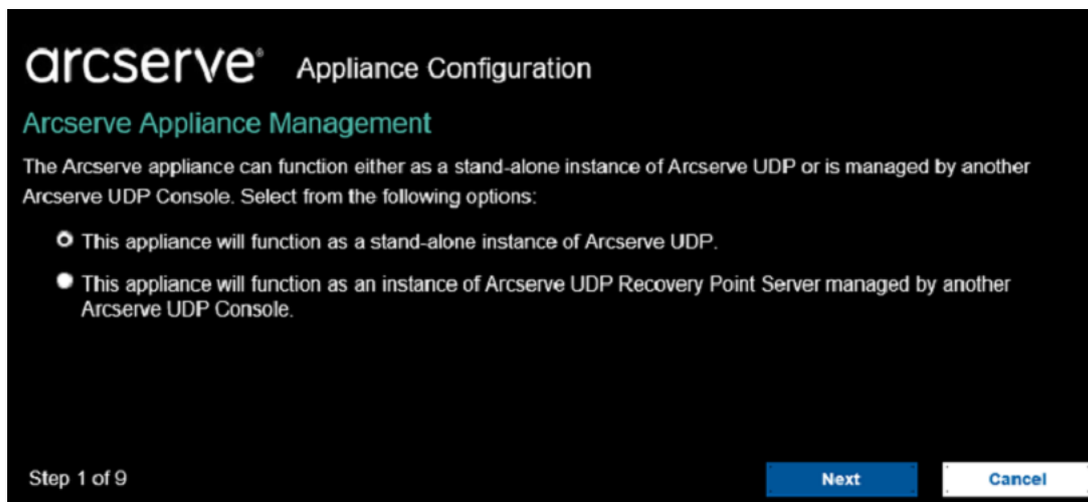
Note: If Appliance is configured in Domain, complete the Appliance wizard configuration using the Administrator login as a domain user cannot configure the appliance wizard.

All the steps on the Arcserve Appliance Configuration wizard are optional, you can skip by clicking **Cancel** and directly open the UDP console and create plans.

Follow these steps:

1. Log into the Arcserve UDP console.

The Unified Data Protection wizard first opens and the **Arcserve Appliance Management** dialog appears. You can manage the UDP console either as a stand-alone instance or you can remotely manage from another UDP console. The remote console management function is useful when you are managing multiple UDP consoles.

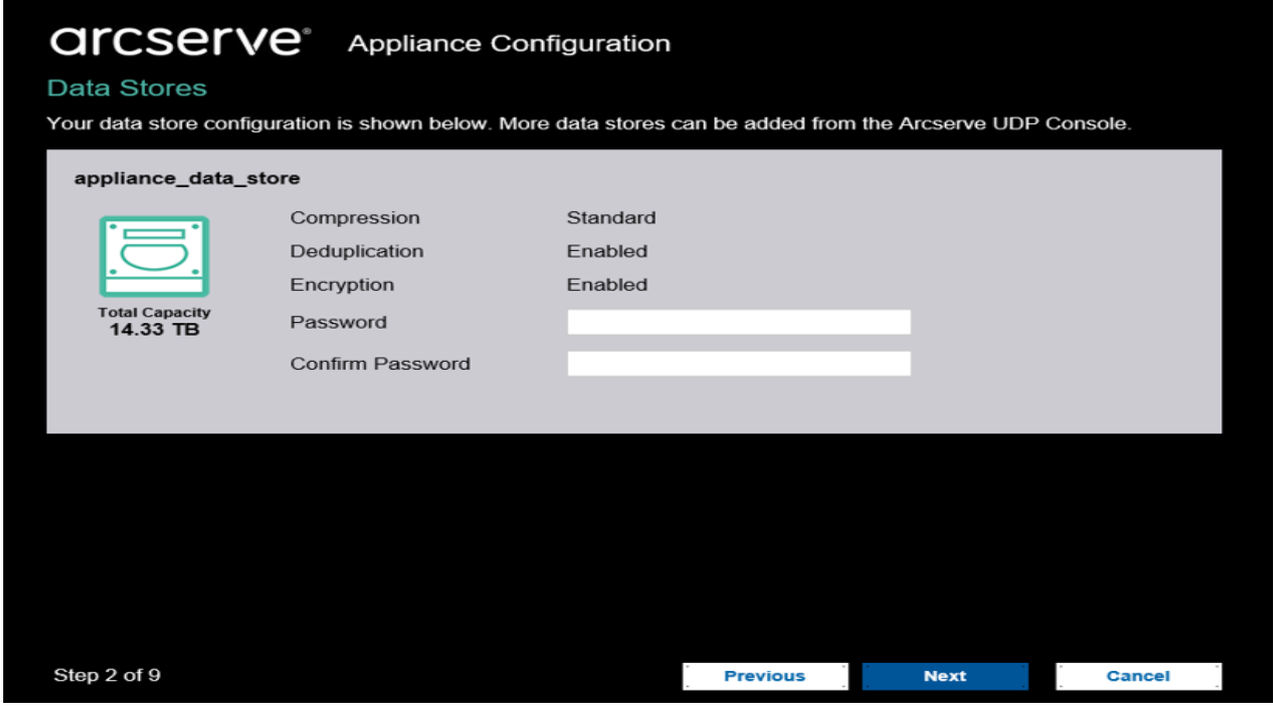


2. Select whether you want to manage the appliance locally (default) or from another UDP console. If the appliance is managed from another UDP console, then specify the UDP console URL, username, and password.
3. Click **Next**.

The **Data Stores** dialog opens. A data store is a physical storage area on the appliance and is used as the destination for your backups.

By default, Arcserve UDP creates a data store called <hostname>_data_store. This data store is deduplication and encryption enabled. For more information about deduplication and encryption, see [Data Deduplication](#) in Arcserve UDP Solutions Guide.

Note: As the data store is encrypted, you must specify an encryption password.



The screenshot shows the Arcserve Appliance Configuration console. The title is "arcserve® Appliance Configuration" and the section is "Data Stores". Below the title, it says "Your data store configuration is shown below. More data stores can be added from the Arcserve UDP Console." The main configuration area is titled "appliance_data_store" and contains the following settings:

	Compression	Standard
	Deduplication	Enabled
	Encryption	Enabled
Total Capacity 14.33 TB	Password	<input type="password"/>
	Confirm Password	<input type="password"/>

At the bottom of the console, it says "Step 2 of 9" and there are three buttons: "Previous", "Next", and "Cancel".

4. Enter and confirm the encryption password for this data store.
5. Click **Next**.

The **Email and Alert** dialog opens. You can define the email Server that is used to send alerts and the recipients who would get the alerts. You can select options to get alerts based upon successful jobs, failed jobs, or both.

arcserve Appliance Configuration

Email and Alert

Configure email notification settings and the types of alert notifications that you want to receive.

Enable email notifications.

Service

Email Server

Port

Email service requires authentication.

Subject

From

Recipients

Options

- Use SSL
- Send STARTTLS
- Use HTML format

Connect using a proxy server

Send Alerts For Successful Jobs

Step 3 of 9

6. Specify the following email and alert details:

Service

Specifies the email services such as Google Mail, Yahoo Mail, Live Mail, or Other.

Email Server

Specifies the email Server address. For example, for Google Server email, specify smtp.gmail.com.

Port

Species the email Server port number.

Requires Authentication

Specifies whether the email Server requires authentication. If yes, specify the account name and password for authentication.

Subject

Specifies the subject of the email that is sent to the recipients.

From

Specifies the email ID of the sender. The recipients will receive the mail from this sender.

Recipients

Specifies the recipients who will receive the alerts. You can use semi-colons ";" to separate multiple recipients.

Options

Specifies the encryption method to use for the communication channel.

Connect using a proxy Server

Specifies the proxy Server user name and port number if you are connecting to the mail Server through a proxy Server. Also, specify a user-name and password if the proxy Server requires authentication.

Send a Test Email

Sends a test mail to the recipients. You can verify the details by sending a test mail.

7. Click **Next**.

8. The **Replication to Remote RPS** dialog opens.

The screenshot shows the 'Arcserve Appliance Configuration' dialog box. The title is 'Replication to Remote RPS'. Below the title, it says 'Configure the settings below if you want to replicate to a remotely-managed Recovery Point Server destination.' There are two radio button options: the first is selected and says 'This appliance will replicate to a remotely-managed RPS.' Below this are three input fields: 'Arcserve UDP Console URL', 'Username', and 'Password'. The second option is 'Connect using a proxy server.', with a 'Proxy Settings' button next to it. At the bottom, there is a third radio button option: 'This appliance will not replicate to a remotely-managed RPS.'. At the bottom left, it says 'Step 4 of 9'. At the bottom right, there are three buttons: 'Previous', 'Next', and 'Cancel'.

9. Specify the following details if you want the appliance to replicate to a remotely-managed recovery point Server (RPS). For more information on a remotely-managed RPS, see *Arcserve UDP Solutions Guide*.

Arcserve UDP Console URL

Specifies the URL of the remote Arcserve UDP console.

Username and Password

Specifies the username and password to connect to the remote console.

Connect using a proxy Server

Specifies the proxy Server details if the remote console is behind a proxy Server.

10. If you do not want the appliance to replicate to a remotely-managed RPS, select the **This appliance will not replicate to a remotely-managed RPS** option.
11. Click **Next**.

The **Create a Plan** dialog opens. You can create a basic plan where you specify the nodes that you want to protect and the backup schedule.

arcserve Appliance Configuration

Create a Plan [About Creating a Plan](#)

Next, you will need to create a protection plan for your data. In the protection plan, you will add nodes and configure a backup schedule. More than one protection plan can be created.

Skip Plan Creation

Plan Name

Session Password

Confirm Password

• Retain the Session Password. You will need it to restore the data.

How do you want to add nodes to the plan?

Step 5 of 9

Note: If you do not want to create basic plans using the wizard, perform the following steps:

- a. Click **Skip Plan Creation**.
The **Next Steps** dialog opens.
- b. Click **Finish** to open the UDP console and create plans.

12. Specify the following details to create a plan:

Plan Name

Specifies the name of the plan. If you do not specify a Plan Name, the default name "Protection Plan <n>" is assigned.

Session Password

Specifies a session password. The session password is important and required when you restore data.

How do you want to add nodes to the plan?

Specifies the method to add nodes to the plan. Select one of the following methods:

- ♦ [Hostname/IP Address](#)

Refers to the method to manually add the nodes using host name or IP address of the node. You can add as many nodes as you want.

- ◆ [Discovering Nodes from Active Directory](#)

Refers to the method to add nodes that are in an active directory. You can first discover the nodes using the active directory details and then add the nodes.

- ◆ [Importing from a vCenter/ESX Server](#)

Refers to the method to import virtual machine nodes from ESX or vCenter Servers. This option lists all the virtual machines that are discovered on the provided host name or IP address.

- ◆ [Importing from a Hyper-V Server](#)

Refers to the method to import the virtual machine nodes from Microsoft Hyper-V Servers.

After you select a method, specify the details on each dialog.

13. After the nodes are added to your plan, click **Next**.

The **Backup Schedule** dialog opens.

arcserve® Appliance Configuration

Backup Schedule

Enter criteria for the plan backup schedule.

Install/upgrade and reboot on at :

Run Incremental Backup daily at :

Schedule Summary (Based upon your selections)

On Friday at 9:00 PM, the latest version of the Arcserve UDP Agent will be installed on any source node that does not have the latest version already installed.
Agent installation will not occur on nodes imported from Hyper-v or vCenter/ESX.

On Friday at 10:00 PM, the first Full Backup will be performed.
On every day after the installation/upgrade is completed, at 10:00 PM an Incremental Backup will be performed.

Step 7 of 9

14. Enter the following schedule:

- **Arcserve UDP agent install or upgrade schedule:** The latest version of the Arcserve UDP agent is installed on source nodes that do not have the agent installed. Any previous agent installations is upgraded to the latest version.

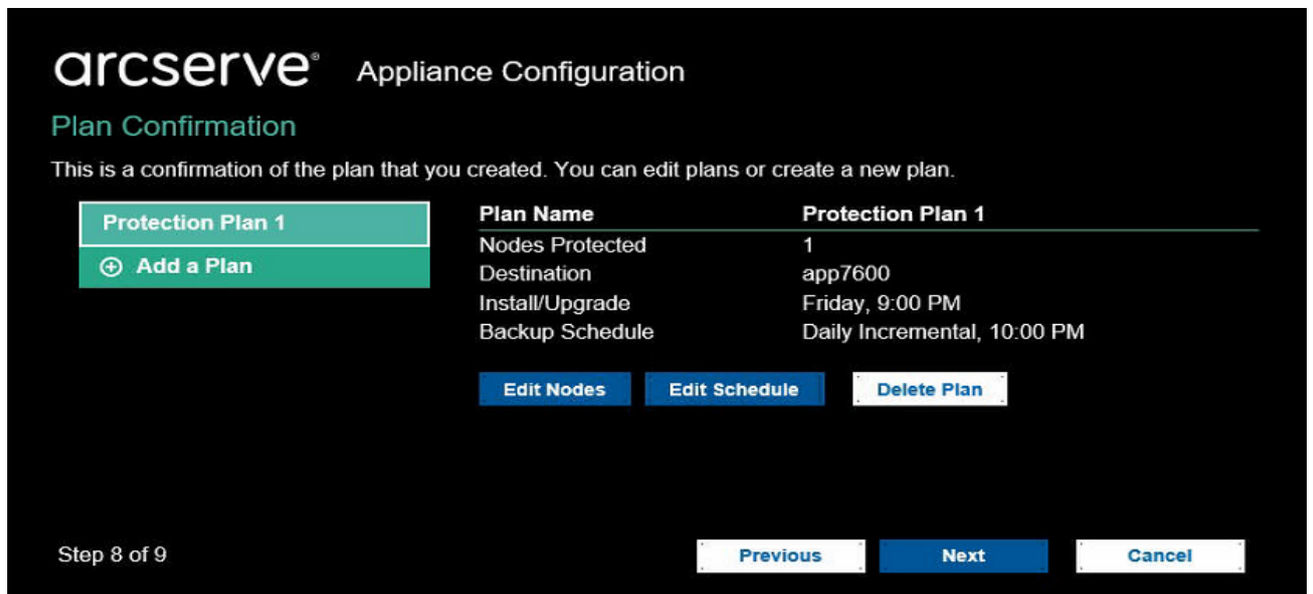
- **Incremental backup schedule:** A full backup is performed for the first time, and then incremental backups are performed.

Note: If the time of backup is scheduled before the time of install/up-grade, then the backup is automatically scheduled for the next day. For example, if you schedule the agent installation for Friday at 9:00 PM and backup schedule for 8:00 PM, then the backup is performed on Saturday at 8:00 PM.

- **Cancel Plan Creation:** To cancel the plan that you just created, click **Cancel Plan Creation**.

15. Click **Next**.

The **Plan Confirmation** dialog opens.



16. From the dialog, review the details of your plan. If necessary, you can edit the nodes or the schedule by clicking **Edit Nodes** or **Edit Schedule**, or you can add or delete a plan.

Edit Nodes

Modifies the source nodes you want to protect.

Edit Schedule

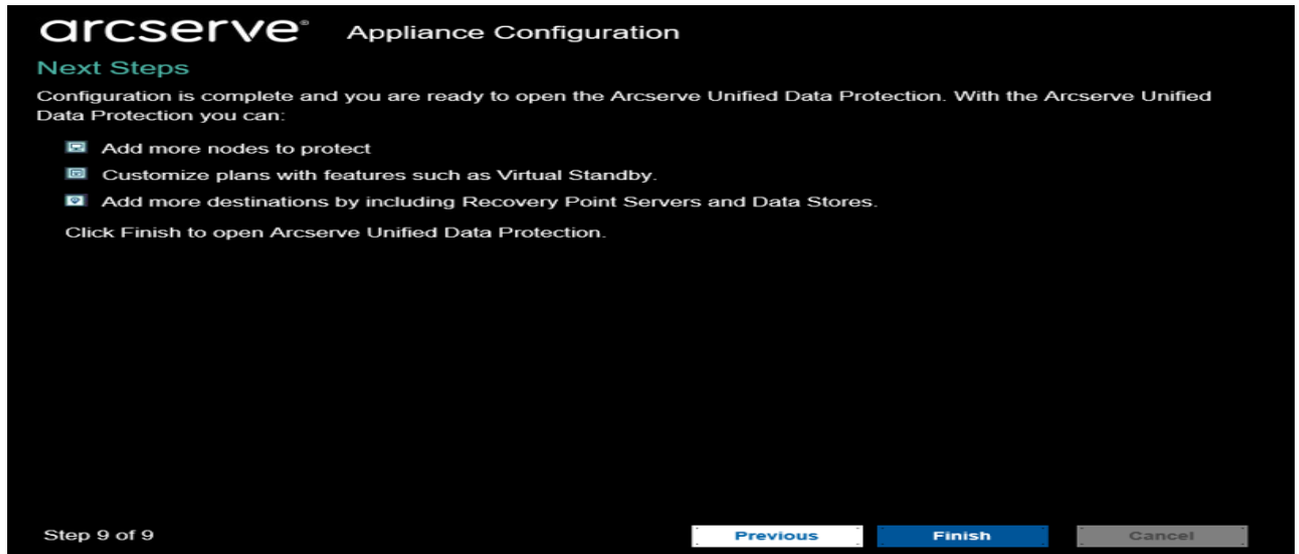
Modifies the backup schedule.

17. After verifying the plans, click **Next**.

The **Next Steps** dialog opens.

You have successfully completed the configuration and you are now ready to work in the Arcserve UDP Console. You can add more nodes to protect,

customize plans with features such as virtual standby, and add more destinations by including Recovery Point Servers and Data Stores.



18. Click **Finish** to exit the wizard and open the Arcserve UDP Console.

Note: To log into the UDP console using domain credentials, see [Assigning Admin Privileges and Roles to a Domain User](#).

Configure Arcserve Appliance as Gateway

You can configure Arcserve Appliance as Gateway.

Follow these steps:

1. Uninstall Arcserve UDP Console from the Arcserve Appliance.
2. From the Arcserve UDP Console, click the **resources** tab.
3. From the left pane of the Arcserve UDP Console, navigate to **Infrastructures**, and click **Sites**.
4. Click **Add a Site**.
5. Follow the instructions provided in the **Add a Site** wizard to install Arcserve UDP Remote Management Gateway on the Arcserve Appliance.

Note: After installing Arcserve UDP Remote Management Gateway on the Arcserve Appliance, clicking **Launch Wizard** on the Arcserve Appliance wizard does not launch the Arcserve UDP Console. To access the Arcserve UDP Console, provide the URL of Arcserve UDP Console directly.

Chapter 6: Working with Arcserve Appliance

Using Arcserve Appliance, you can create backup plans for Windows, Linux, and virtual machines. You can also write data to a tape device and create a virtual standby machine.

This section contains the following topics:

Activate Arcserve Product on the Appliance	94
Create a Plan Using Arcserve Appliance Wizard	95
Add Nodes to a Plan	96
Create a Backup Plan for Linux Nodes	106
Create a Backup Plan to a Tape Device	107
Create an On-Appliance Virtual Standby Plan	108
Create Plan to Backup the Linux Backup Server	109
Setting-up to Perform Linux Instant VM Job to Local Appliance Hyper-V	113
Migrate Arcserve UDP Console Using ConsoleMigration.exe	114
Migrate Pre-installed Linux Backup Server to CentOS 7.4	116
Perform Migration between Arcserve Appliances	118
Modify the Input Source of Pre-installed Linux Backup Server	127

Activate Arcserve Product on the Appliance

For activating Arcserve product on the Appliance, see [Arcserve Product Licensing Online Help](#).

Create a Plan Using Arcserve Appliance Wizard

A plan is a collection of steps that defines which nodes to back up and when to back up. The Arcserve Appliance lets you create basic plans. Creating a plan using the Arcserve wizard is a three-step process:

1. Add the nodes you want to protect.

You can select Windows nodes or virtual machines from vCenter/ESX or Hyper-V Servers.

2. Define the backup schedule.
3. Review and confirm the plan.



In addition to a basic plan, Arcserve UDP lets you create complex plans and control many parameters from the UDP Console. To create complex plans from the UDP Console, see the *Arcserve UDP Solutions Guide*.

Add Nodes to a Plan

You can create a plan to protect various nodes. To protect nodes, you need to add nodes to a plan. You can add nodes from the Arcserve Appliance wizard. The wizard lets you add nodes using the following methods:

- Manually entering the node IP Address or hostname
([Add Nodes by Hostname/IP Address](#))
- Discovering nodes from an active directory
([Add Nodes by Active Directory](#))
- Importing virtual machine nodes from VMware ESX/vCenter Servers
([Add vCenter/ESX Nodes](#))
- Importing virtual machine nodes from Microsoft Hyper-V Servers
([Add Hyper-V Nodes](#))

Add Nodes by Hostname/IP Address

You can manually enter the IP address or the hostname of the address to add a node to a plan. Use this method when you have a few nodes to add, however, you can add multiple nodes one at a time. Arcserve Unified Data Protection Agent for Windows is installed on these nodes.

Follow these steps:

1. On the **Add Nodes by Hostname/IP address** dialog, enter the following details:

The screenshot shows the 'arcserve Appliance Configuration' window. The title bar reads 'arcserve Appliance Configuration'. Below the title bar, the main heading is 'Add Nodes by Hostname/IP address' with a help icon and the text 'About Adding Nodes'. A sub-heading reads 'Enter the hostname/IP address information for the selected Windows nodes, to add to the plan.' The form contains four input fields: 'Hostname/IP Address', 'Username', 'Password', and 'Description'. Below these fields is an 'Add to List' button. To the right is a 'Nodes Protected by Plan' panel with a checkbox labeled 'Node Name' and the instruction 'Use the fields on the left to add nodes to the plan.' Below this panel is a 'Remove' button. At the bottom left is a 'Cancel Plan Creation' button. At the bottom right are 'Previous', 'Next', and 'Cancel' navigation buttons. The status bar at the bottom left indicates 'Step 6 of 9'.

Hostname/IP Address

Specifies the hostname or IP address of the source node.

User name

Specifies the user name of the node having administrator privileges.

Password

Specifies the user password.

Description

Specifies any description to identify the node.

Cancel Plan Creation

Cancels the plan that you just created.

2. Click **Add to List**.

The node is added to the right pane. To add more nodes, repeat the steps. All the added nodes are listed on the right pane.

3. (Optional) To remove the added nodes from the list on the right pane, select the nodes and click **Remove**.

4. Click **Next**.

The nodes are added to the plan.

Add Nodes by Active Directory

To add nodes that are in an active directory, provide the active directory details to discover the nodes and then add nodes to the plan.

Follow these steps:

1. On the **Add Nodes by Active Directory** dialog, enter the following details:

Username

Specifies the domain and user name in the domain\username format.

Password

Specifies the user password.

Computer Name Filter

Specifies the filter to discover node names.

Cancel Plan Creation

Cancels the plan that you just created.

arcserve® Appliance Configuration

Add Nodes by Active Directory

[About Adding Nodes](#)

Enter the Active Directory information to add nodes to the plan.

Username

Password

Computer Name Filter [Browse](#)

[Cancel Plan Creation](#)

Nodes Protected by Plan

Node Name

Use the fields on the left to validate the node credentials and add the nodes to the plan.

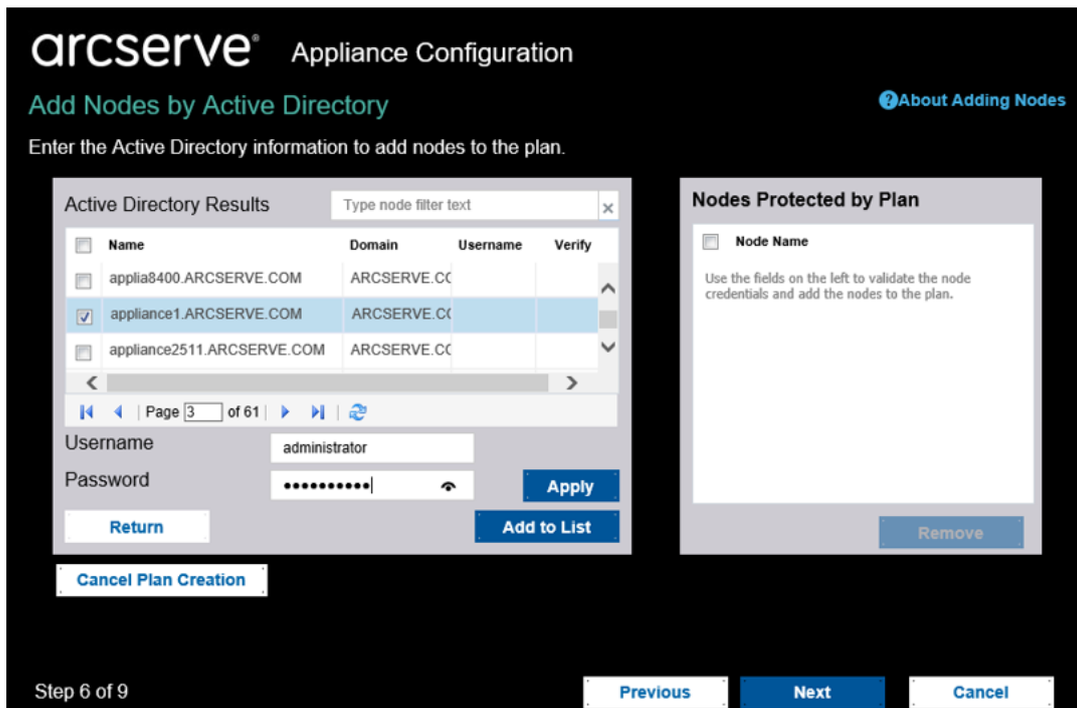
[Remove](#)

Step 6 of 9

[Previous](#) [Next](#) [Cancel](#)

2. Click **Browse**.

The discovered nodes are displayed.



To add nodes, select the nodes and verify.

3. To verify, select the nodes, enter the user name and password, and then click **Apply**.

The credentials are verified. Verified nodes are marked with green check marks. If a node fails verification, re-enter the credentials and click **Apply** again.

Note: You must verify each node before you can add it to the list.

4. Click **Add to List**.

The selected node is added to the right pane.

5. (Optional) To remove the nodes from the right pane, select the nodes and click **Remove**.

6. Click **Next**.

The nodes are added to the plan.

Add vCenter/ESX Nodes

You can add virtual machine nodes to a VMware vCenter/ESX Server. To add these nodes, you need to discover and import nodes from the vCenter/ESX Server.

Follow these steps:

1. On the **Add Nodes by vCenter/ESX** dialog, specify the following vCenter/ESX Server details:

Hostname/IP Address

Specifies the hostname or the IP address of the vCenter/ESX Server.

Port

Specifies the port number to be used.

Protocol

Specifies the protocol to be used.

Username

Specifies a user name of the Server.

Password

Specifies the user password.

Cancel Plan Creation

Cancels the plan that you just created.

The screenshot shows the 'arcserve® Appliance Configuration' interface. The main heading is 'Add Nodes by vCenter/ESX' with a link for '? About Adding Nodes'. Below this, a prompt asks to 'Enter the vCenter/ESX information to add nodes to the plan.' The form includes fields for 'Hostname/IP Address', 'Port' (set to 443), 'Protocol' (set to HTTPS), 'Username' (set to root), and 'Password'. A 'Connect' button is positioned below the password field. To the right, a 'Nodes Protected by Plan' window is open, showing a 'Node Name' field and a 'Remove' button. A 'Cancel Plan Creation' button is located at the bottom left. At the bottom of the interface, there are 'Step 6 of 9', 'Previous', 'Next', and 'Cancel' navigation buttons.

2. Click **Connect**.

The discovered hostnames are displayed.

- Expand a hostname to see the nodes.

arcserve Appliance Configuration

Add Nodes by vCenter/ESX [About Adding Nodes](#)

Enter the vCenter/ESX information to add nodes to the plan.

vCenter/ESX Results

Name	Object Type
10.57.25	Host System
IVM	Resource Pool
LinuxAgent	Resource Pool
restore	Resource Pool
Virtual Lab 1	Resource Pool
windows	Resource Pool
LicenseTesting	Resource Pool
<input checked="" type="checkbox"/> agent node	Virtual Machine

Nodes Protected by Plan

<input type="checkbox"/> Node Name
<input type="checkbox"/> VM(agent node)

Step 6 of 9

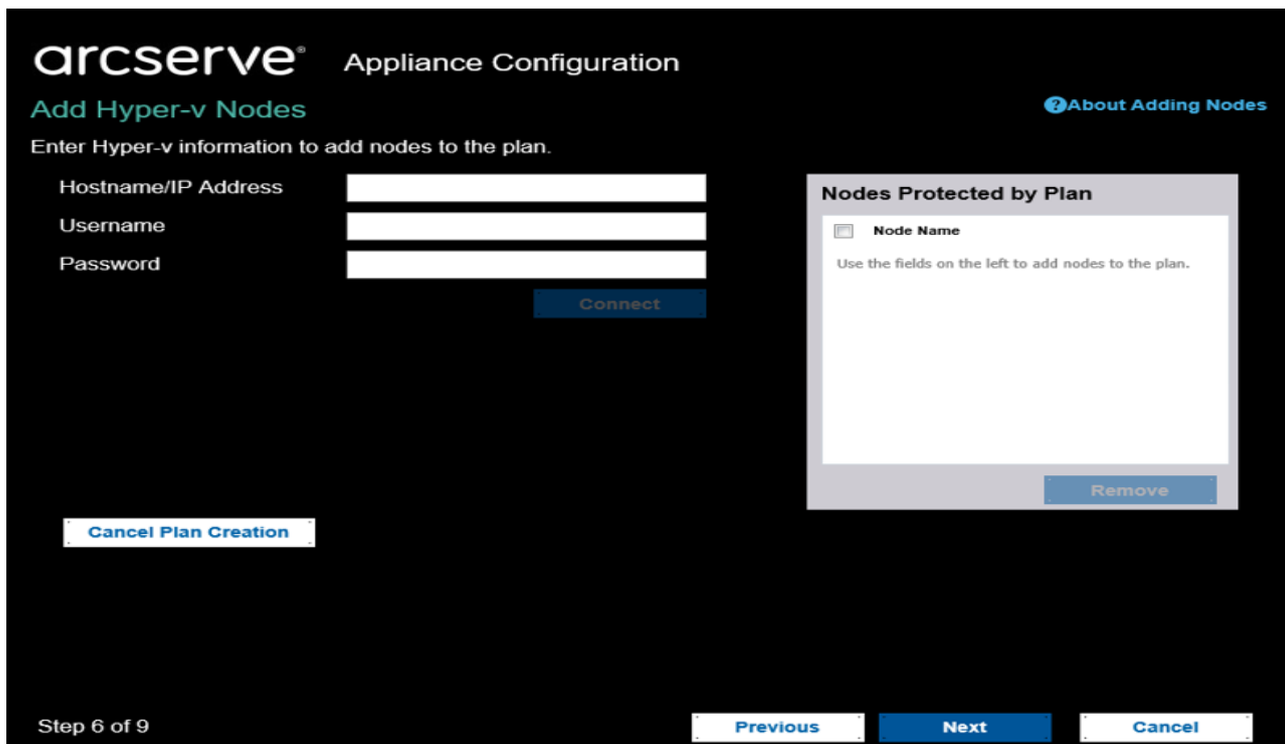
- Select the nodes that you want to add, and then click **Add to List**.
The selected nodes are added to the right pane.
- (Optional) To remove the nodes from the right pane, select the nodes and click **Remove**.
- Click **Next**.
The nodes are added to the plan.

Add Hyper-V Nodes

Use this method to import the virtual machine nodes from a Microsoft Hyper-V Server.

Follow these steps:

1. On the **Add Hyper-V Nodes** dialog, specify the following details.



Hostname/IP Address

Specifies the Hyper-V Server name or the IP address. To import virtual machines that are in Hyper-V clusters, specify either the cluster node name or Hyper-V host name.

Username

Specifies Hyper-V user name having the administrator rights.

Note: For Hyper-V clusters, use a domain account with administrative privilege of the cluster. For standalone Hyper-V hosts, we recommend using a domain account.

Password

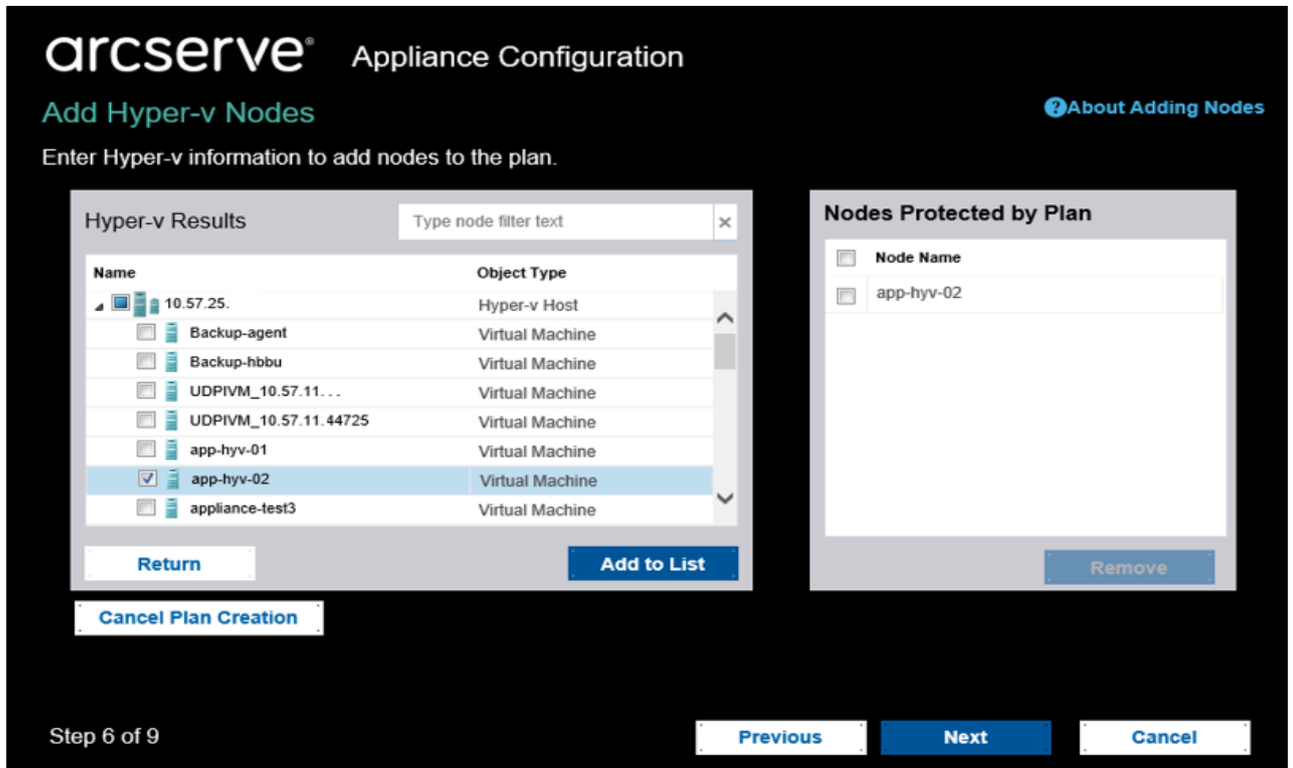
Specifies the password of user name.

Cancel Plan Creation

Cancels the plan that you just created.

2. Click **Connect**.

The discovered hostnames are displayed. Expand a hostname to see the nodes.



3. (Optional) You can type the node name in the filter field to locate the node in the tree.

4. Select the nodes, and then click **Add to List**.

The selected nodes are added to the right pane.

5. (Optional) To remove the nodes from the right pane, select the nodes and click **Remove**.

6. Click **Next**.

The nodes are added to the plan.

Create a Backup Plan for Linux Nodes

You can back up Linux nodes from the Arcserve Appliance Console. The Linux Backup Server is already added to the Console.

Follow these steps:

1. Open the Arcserve Appliance Console.
2. Click resources, Plans, All Plans.
3. Create a Linux Backup plan.
4. Specify the Source, Destination, Schedule, and Advanced configurations.

Note: For more information about each of the configurations, see [How to Create a Linux Backup Plan](#) in the Solutions Guide.

5. Run the backup plan.

Create a Backup Plan to a Tape Device

Arcserve Appliance has the capability to write data to a tape device. Typically, the source data is the recovery point that you have saved in a data store using the UDP backup plan, and the destination is a tape device. You need to use Arcserve Backup Manager to manage your backup jobs to a tape.

The following process overview gives you an idea on how to write to a tape device using the Arcserve Appliance:

- 1. Attach the tape device to the Arcserve Appliance**

Arcserve Appliance comes with a port at the rear panel to attach your tape device. Once you attach the tape device, Arcserve Appliance automatically identifies the tape device.

- 2. Configure the tape device using the Backup Manager**

Open the Backup Manager and add the tape device to Backup Manager. Backup Manager is the interface that lets you manage Arcserve Backup. After you add the tape device to Backup Manager, configure the device.

Note: For more information on configuring and managing the device, see [Managing Devices and Media](#) in Arcserve Backup Administration Guide.

- 3. Successfully complete at least one backup job using the UDP Console**

You need at least one successful backup that you can write to a tape device. To back up data, create a plan using the UDP Console and back up to a data store.

Note: For more information about creating a backup plan for different nodes, see [Creating Plans to Protect Data](#) in the Solutions Guide.

- 4. Initiate a backup to tape job from Backup Manager**

Open the Backup Manager and create a plan to back up data to the tape device. The source data is the destination of UDP backup plan and the destination is the tape device.

Note: For more information on creating a backup plan to tape, see [Backing Up and Recovering D2D/UDP Data](#) in *Arcserve Backup Administration Guide*.

Create an On-Appliance Virtual Standby Plan

Arcserve Appliance has the capability to serve as a virtual standby machine.

Follow these steps:

1. Verify and ensure that you have a successful backup plan.
2. Open the Arcserve Appliance Console.
3. Navigate to the plans and modify the backup plan.
4. Add a Virtual Standby task.
5. Update the Source, Destination, Virtual Machine configurations.

Note: For more information about the configurations, see [How to Create a Virtual Standby Plan](#) topic in the Arcserve UDP Solutions Guide.

6. Save and run the plan.

Create Plan to Backup the Linux Backup Server

In the Arcserve Appliance, you can configure the Linux Backup Server to backup.

Follow these steps:

1. From Arcserve UDP Console, click the **resources** tab.
2. Click **All Nodes** in the right pane.
3. From the center pane, click **Add Nodes**.

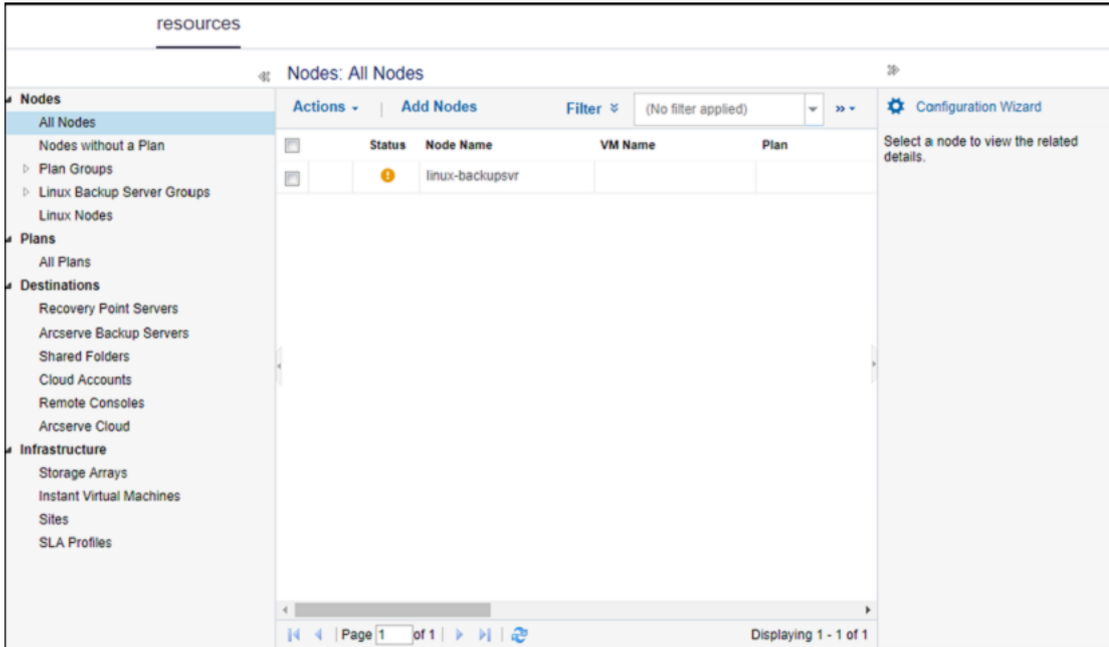
The **Add Nodes to Arcserve UDP Console** dialog opens.

4. From the **Add Nodes by** drop-down list, select *Add Linux Node*.
5. Provide the node credentials and click **Add to List**.

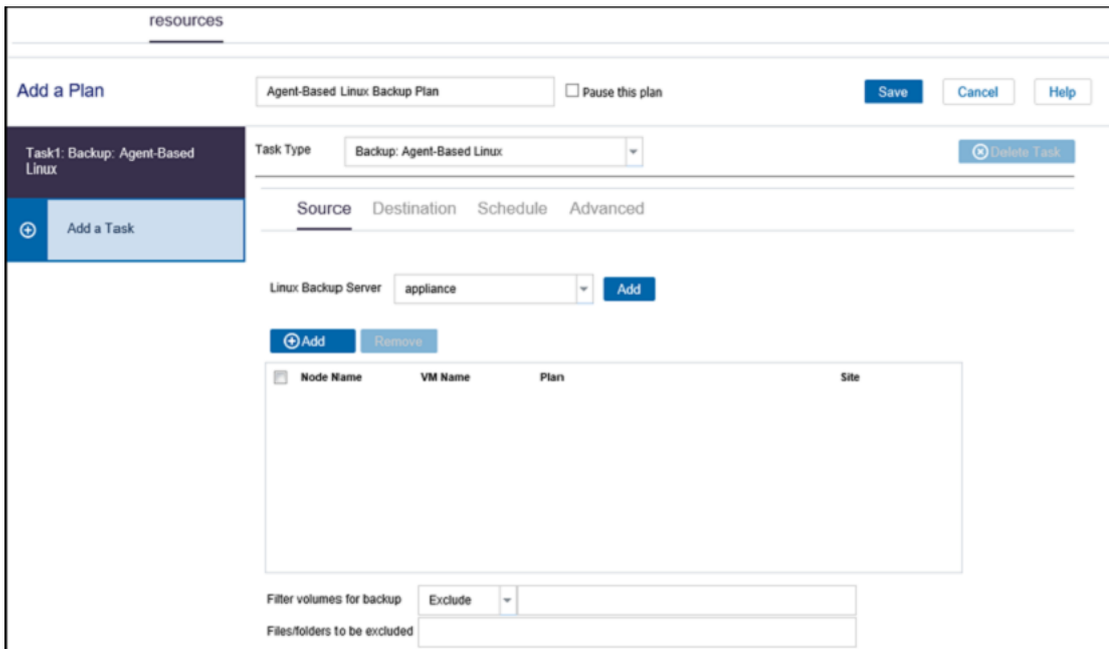
The screenshot shows the "Add Nodes to Arcserve UDP Console" dialog box. The "Add nodes by" dropdown is set to "Add Linux Node". The form fields are filled with "Linux-BackupSvr" for the Node Name/IP Address, "root" for the User Name, and a masked password. The "Add to List" button is highlighted. The right pane shows an empty table with the message "You have not added any node to the list."

6. Click **Save**.

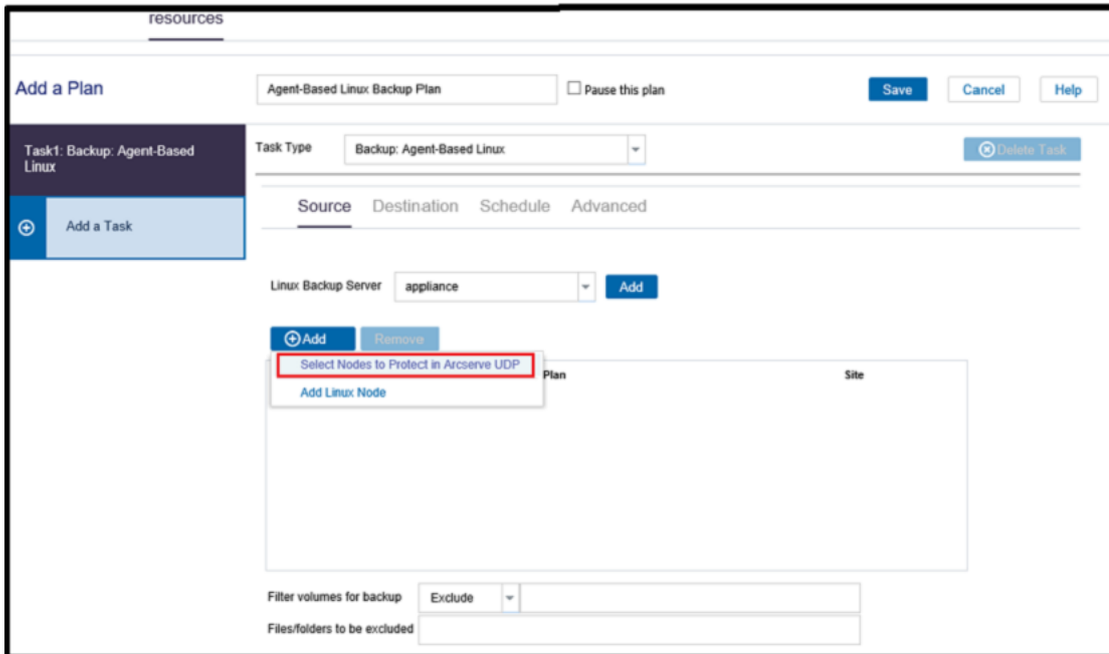
The added Linux node is displayed in the **All Nodes** list.



7. Navigate to **All Plans** and create an Agent-based Linux plan.
The **Source** tab appears.

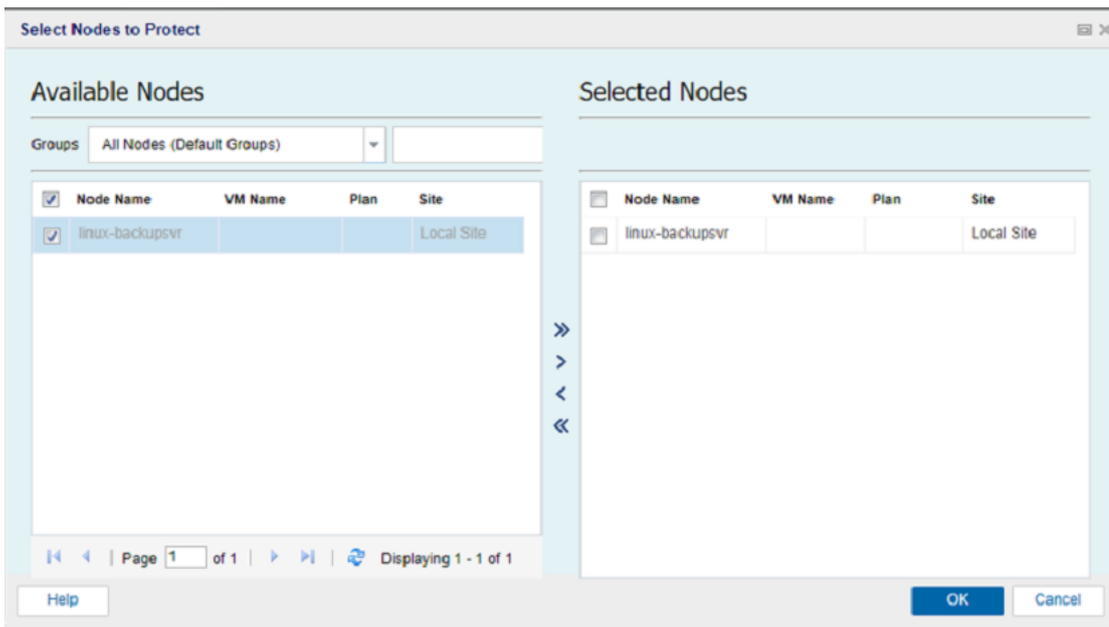


8. From the **Add** drop-down list, select *Select Nodes to Protect in Arcserve UDP*.



The **Select Nodes to Protect** dialog opens.

9. Protect the added Linux node and click **OK**.



The **Destination** tab appears.

10. The default destination displayed is the data store created using Appliance wizard. Select Local disk or shared folder to backup the node if required.

resources

Add a Plan Agent-Based Linux Backup Plan Pause this plan **Save** **Cancel** **Help**

Task: Backup: Agent-Based Linux Task Type: Backup: Agent-Based Linux **Delete Task**

Source Destination Schedule Advanced

Destination Type: Local disk or shared folder Arcserve UDP Recovery Point Server

Recovery Point Server: appliance

Data Store: appliance_data_stori

Password Protection: ⓘ

Session Password:

Confirm Session Password:

11. After providing the settings related to plan, click **Save**.

resources

Plans: All Plans **Configuration Wizard**

Actions - Add a Plan

Plan Name	Total	Nodes Protected			Status
		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Agent-Based Linux Backup Plan	1	0	1	0	Deployment: Successful (1)

Select a plan to view the related details.

- Nodes
 - All Nodes
 - Nodes without a Plan
 - vCenter/ESX Groups
 - Hyper-V Groups
 - Linux Nodes
 - Linux Backup Server Groups
 - Plan Groups
- Plans
 - All Plans
- Destinations
 - Recovery Point Servers
 - Arcserve Backup Servers
 - Shared Folders
 - Cloud Accounts
 - Remote Consoles
 - Arcserve Cloud

You can perform backup for the added Linux Backup Server successfully.

Setting-up to Perform Linux Instant VM Job to Local Appliance Hyper-V

Using Arcserve Appliance, you can set the network to perform Linux instant VM job on local Appliance Hyper-V.

Follow these steps:

1. Open Hyper-V manger.
2. Create a new external virtual network switch.
3. Run the following command with PowerShell to reconfigure Routing and Remote Access for the newly added virtual network switch in step 1 using DOS command line:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance>powershell .\Rebuild-VMSwitch.ps1
```

Note: The Linux Backup Server *Linux-BackupSvr* is rebooted during the process.

4. To perform Linux instant VM job to local Hyper-V, select the newly added virtual network switch created.

Now, you can perform Linux instant VM job to local Appliance Hyper-V successfully.

Migrate Arcserve UDP Console Using ConsoleMigration.exe

On the Arcserve Appliance, you can migrate the Arcserve UDP Console to another Appliance using *ConsoleMigration.exe*. From Arcserve UDP v6.5 Update 2 onwards, you can migrate the Arcserve UDP Console between any two Arcserve UDP consoles, even when not belonging to Appliance.

Use *ConsoleMigration.exe* for BackupDB and RecoverDB. The following screenshot displays the usage of *ConsoleMigration.exe*:

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance>ConsoleMigration.exe
Usage: ConsoleMigration.exe <-BackupDB|-RecoverDB [-Force]>
  -BackupDB: Backup UDP Console database Arcserve_APP
  -RecoverDB: Recover UDP Console database Arcserve_APP
  -Force (optional): Force recover UDP Console database
Your input is not valid. Please follow the usage.
```

To complete the migration process, follow these steps:

1. On old Arcserve UDP Console, perform backup for the Arcserve UDP database.

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance>ConsoleMigration.exe -backupdb
Start Backup...
Backed up DB and version files completed.
DB and version files were created at: "C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\DB_Migration".
```

The *DB_Migration* folder is created successfully.

2. On the new Arcserve UDP Console, copy the *DB_Migration* folder to the following path:

<UDP_Home> \Management\BIN\Appliance\

3. If the new Arcserve UDP Console is Arcserve Appliance then change host-name and reboot the system and finish the Appliance configuration using Appliance wizard.

Note: If the Arcserve UDP Console is not an Arcserve Appliance, skip this step.

4. On the new Arcserve UDP Console, perform the steps mentioned in the screen below to recover the Arcserve UDP Console database. When the database recovery process is completed, the nodes are updated for new Arcserve UDP Console. If any nodes are failed to get updated, the disconnected nodes are recorded in the *DisconnectedNodesInfo*-<mm-dd-

yyyy>.txt file under the path *C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\logs*. You can manually update the disconnected nodes from the new Arcserve UDP Console.

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance>ConsoleMigration.exe -recoverdb
Are you sure you want to recover the backup DB file? <y/n>: y
Stopping Arcserve UDP Management service, please wait...
Recovering backup DB file...
Updating nodes, please wait...
Please update nodes manually from UDP console if you still encounter disconnected nodes.
The disconnected nodes(if existing) will be saved at "C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\logs".
Console migration completed. Console uses DB "localhost\ARCserve_APP".
```

Note: In Arcserve UDP Console, if any site other than Local Site exists, follow the steps mentioned in *NewRegistrationText.txt* file to register the site again.

You have completed migration of Arcserve Appliance Console to the new Arcserve UDP Console successfully.

You can use this tool to perform console migration for Arcserve UDP Console connected with remote SQL database. After the migration is complete, the migrated Arcserve UDP Console is configured to connect with the same remote SQL database.

Note: From Arcserve UDP v6.5 Update 4 onwards, **-force** option is introduced in **ConsoleMigration.exe** command to force the recovery backup database file migration to the target console under the following conditions:

1. When you want to perform console migration between two consoles where the source console uses SQL Server Enterprise edition and the target console uses SQL Server Express edition. In this case, the minimum required Database size of the source UDP console is 4000 MB.
2. When you want to perform console migration from a console that uses an advanced version of SQL Server database to a console that uses an older version of SQL Server database. For example, migrating from a console using SQL Server 2016 to a console using SQL Server 2014.

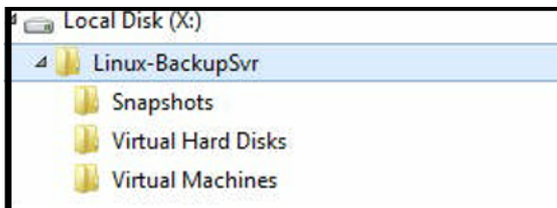
Migrate Pre-installed Linux Backup Server to CentOS 7.4

Important! The Linux Migration Tool is available only from Arcserve UDP v6.5 Update 4 or higher version.

Linux Migration tool (Linux_migration.ps1) is a new feature introduced from Arcserve UDP v6.5 Update 4 that lets you migrate the pre-installed Linux Backup Server of the Arcserve Appliance from the previous version of CentOS such as CentOS 6.6 to CentOS 7.4.

Follow these steps:

1. Log into Arcserve Appliance using the credentials of administrator.
2. Upgrade the previous versions of Arcserve UDP in Arcserve Appliance and Linux Backup Server to Arcserve UDP v6.5 Update 4 or higher version. Also, upgrade Linux Agent on Linux Backup Server to the version similar to the version of Arcserve UDP console
3. Download the *Linux-BackupSvr.zip* from the [link](#) (the MD5 for this download is *0A51C1020CB8EA569B9DCEAF7BF226E0*) and extract the files to the local drive. For example, if you extract the files to drive X, the path is displayed as below.



4. Open the PowerShell command line and enter the following command to change the directory path to the folder that includes Linux_migration.ps1 file:

```
cd C:\Program Files\Arcserve\Unified Data Protection\Engine\bin\Appliance\
```

5. Run the following command to execute the migration:

```
Linux_migration.ps1 -path X:\Linux-BackupSvr
```

Note: X:\Linux-BackupSvr is the path where the files from *Linux-BackupSvr.zip* are extracted to your local drive.

The command line displays the progress of the migration process.

After the migration process is completed successfully, the old Linux backup server is powered off and the name of old Linux backup server is modified to

Linux-BackupSvr-CentOS<version number>-<hhmm>. The import of new Linux Backup Server (CentOS 7.4) is completed and the name is modified as *Linux-BackupSvr* in the Hyper-V manager successfully.

6. Update the Linux backup server from the Arcserve UDP Console.

After the migration of Linux Backup Server to CentOS 7.4, all the Linux backup server settings such as Linux backup plans, Linux nodes, and Linux jobs are migrated and configured in the Arcserve Appliance Console successfully.

Perform Migration between Arcserve Appliances

This topic provides two solutions for user to perform migration from existing Arcserve Appliance to another fresh Arcserve Appliance.

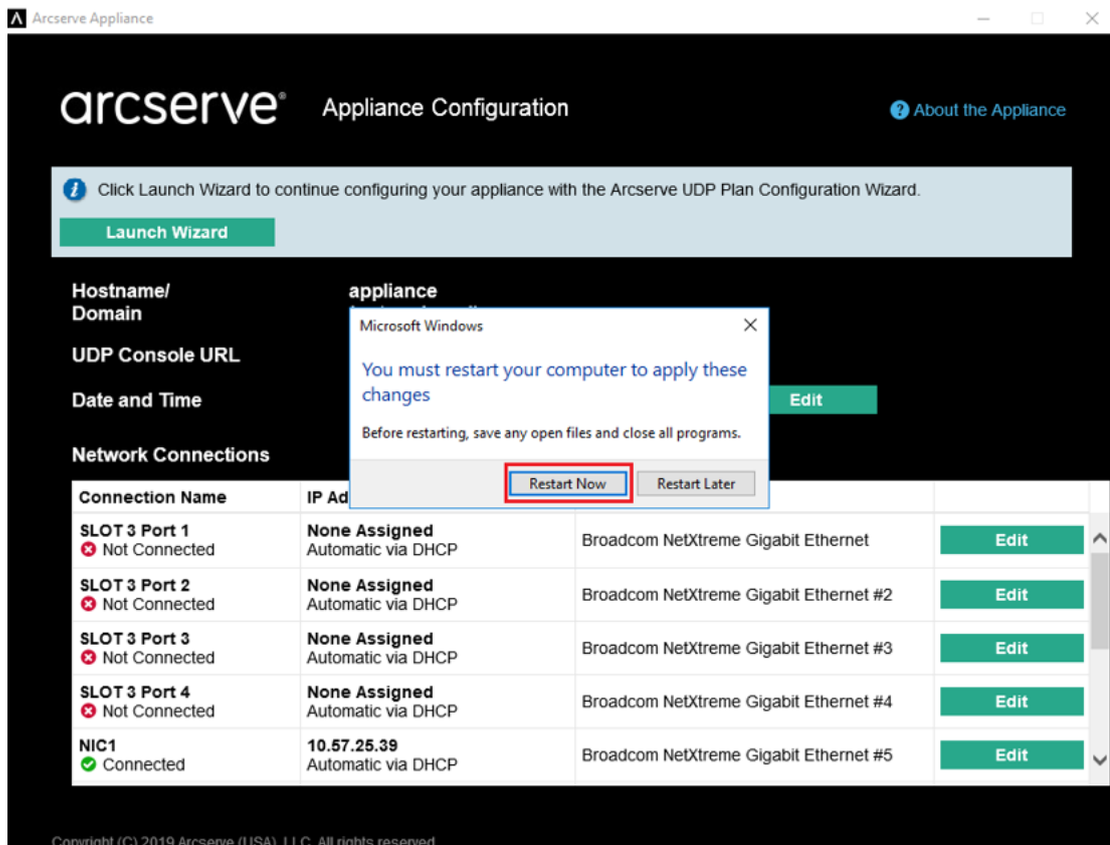
For example, let us migrate the Arcserve Appliance 8200 to Arcserve Appliance 8400. The prerequisites are listed as follows:

- Ensure that you can connect to both Appliance 8200 and Appliance 8400.
- Capacity of the new Appliance should have enough memory to hold all the data on the original Appliance.
- In the Arcserve Appliance 8200, ensure that no job runs.

For more information on Console migration, refer the [How to Migrate Arcserve UDP Console Using ConsoleMigration.exe](#) topic.

To migrate from any Appliance to a fresh Appliance, you have two solutions as listed below.

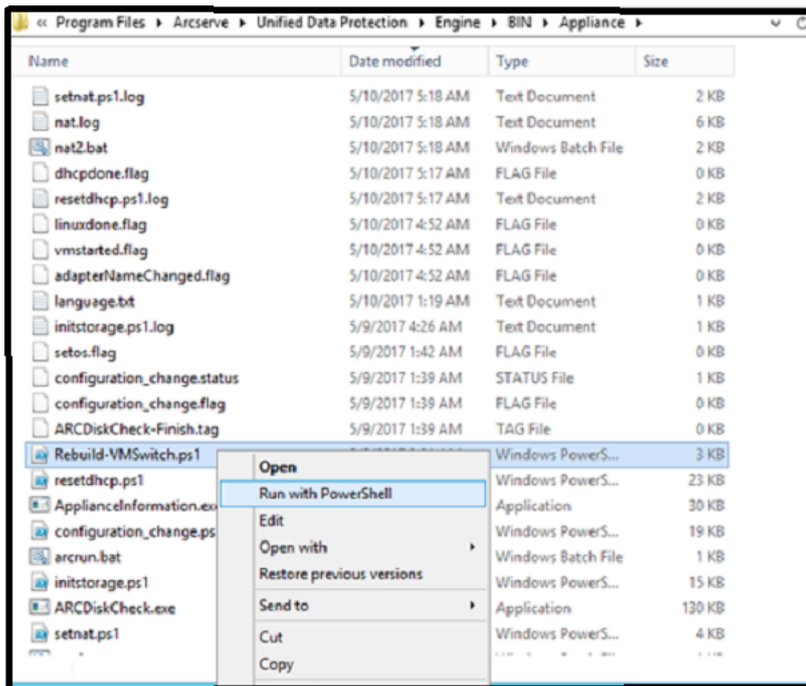
- [Solution 1](#)
- [Solution 2](#)



4. Now, rebuild the network switch on 8400 Appliance.

Run the following command with PowerShell:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\Rebuild-VMSwitch.ps1
```



5. Now, follow these steps to copy the data on 8200 Appliance to 8400 Appliance and import the data on to 8400 Appliance:

- a. Stop all the UDP services on Arcserve Appliance 8200 using the following command in the command line:

C:\Program Files\Arcserve\Unified Data Protection\Management\BIN> cmdutil.exe /stopall

- b. Copy all the data on disk X and Y from Arcserve Appliance 8200 to 8400 manually.

```
Administrator: C:\Windows\System32\cmd.exe
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Program Files\Arcserve\Unified Data Protection\Management\BIN>cndut
il.exe /stopall
Start to kill process explorer.exe

Killing process explorer.exe
Process killed.

Start to kill process D2DUDgc.exe

Stopping service 'Arcserve UDP Agent Service'...
Service Stopped.

Stopping service 'Arcserve UDP RPS Data Store Service'...
Service Stopped.

Stopping service 'Arcserve UDP RPS Port Sharing Service'...
Service Stopped.

Stopping service 'Arcserve UDP Identity Service'...
Service Stopped.

Stopping service 'Arcserve UDP Management Service'...
Service Stopped.

Stopping service 'Arcserve UDP Management Port Sharing Service'...
Service Stopped.

Stopping service 'Arcserve UDP Agent Explorer Extension Service'...
Service Stopped.

Stopping service 'Arcserve UDP Update Service'...
Service Stopped.

Stopping Arcserve UDP agent monitor...
Arcserve UDP agent monitor stopped.

Start to kill Arcserve UDP processes

Killing process sync_utl_d.exe
Process killed.

Killing process AFD2DMonitor.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process AStartup.exe
Process killed.

Killing process explorer.exe
Process killed.

Stopping mounting driver...
Mounting driver stopped.

Start Windows Explorer.
```

- c. On 8400 Appliance, start all UDP services and then import the data copied from 8200 Appliance.

resources

Import a Data Store

Recovery Point Server	appliance
Data Store Folder	<input type="text" value="X:\Arcserve\data_store\common"/> <input type="button" value="Browse"/>
Encryption Password	<input type="password" value="•"/>

Solution 2

Migrate Arcserve Appliance solution

Important! If the existing Appliance works as both Arcserve UDP Console and Arcserve UDP RPS, we can use this solution.

Prerequisites:

- On Arcserve Appliance 8200, ensure that no job runs.
- You have migrated the Arcserve UDP Console from Arcserve Appliance 8200 to 8400.

Note: For more information about how to migrate the Arcserve UDP Console from Appliance 8200 to 8400, refer [How to Migrate Arcserve UDP Console Using ConsoleMigration.exe](#).

Follow these steps:

1. Stop all the Arcserve UDP services on Arcserve Appliance 8200 using the following command in the command line:

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN>  
cmdutil.exe /stopall
```

```
Administrator: C:\Windows\System32\cmd.exe
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Program Files\Arcserve\Unified Data Protection\Management\BIN>cndut
il.exe /stopall
Start to kill process explorer.exe

Killing process explorer.exe
Process killed.

Start to kill process D2DUDgc.exe

Stopping service 'Arcserve UDP Agent Service'...
Service Stopped.

Stopping service 'Arcserve UDP RPS Data Store Service'...
Service Stopped.

Stopping service 'Arcserve UDP RPS Port Sharing Service'...
Service Stopped.

Stopping service 'Arcserve UDP Identity Service'...
Service Stopped.

Stopping service 'Arcserve UDP Management Service'...
Service Stopped.

Stopping service 'Arcserve UDP Management Port Sharing Service'...
Service Stopped.

Stopping service 'Arcserve UDP Agent Explorer Extension Service'...
Service Stopped.

Stopping service 'Arcserve UDP Update Service'...
Service Stopped.

Stopping Arcserve UDP agent monitor...
Arcserve UDP agent monitor stopped.

Start to kill Arcserve UDP processes

Killing process sync_utl_d.exe
Process killed.

Killing process AFD2DMonitor.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process GDDServer.exe
Process killed.

Killing process AStartup.exe
Process killed.

Killing process explorer.exe
Process killed.

Stopping mounting driver...
Mounting driver stopped.

Start Windows Explorer.
```

2. Copy all the data on disk X and Y from Arcserve Appliance 8200 to 8400 manually.
3. On 8400 Appliance, start all Arcserve UDP services and then import the data stores copied from 8200 Appliance.

The screenshot shows a dialog box titled "resources" with a sub-header "Import a Data Store". It contains three input fields: "Recovery Point Server" with the value "appliance", "Data Store Folder" with the value "X:\Arcserve\data_store\common" and a "Browse" button to its right, and "Encryption Password" which is currently empty. A "Next" button is located below the password field. At the bottom right of the dialog, there are three buttons: "Save", "Cancel", and "Help".

Note: The Arcserve UDP log files are not migrated to the new fresh Appliance.

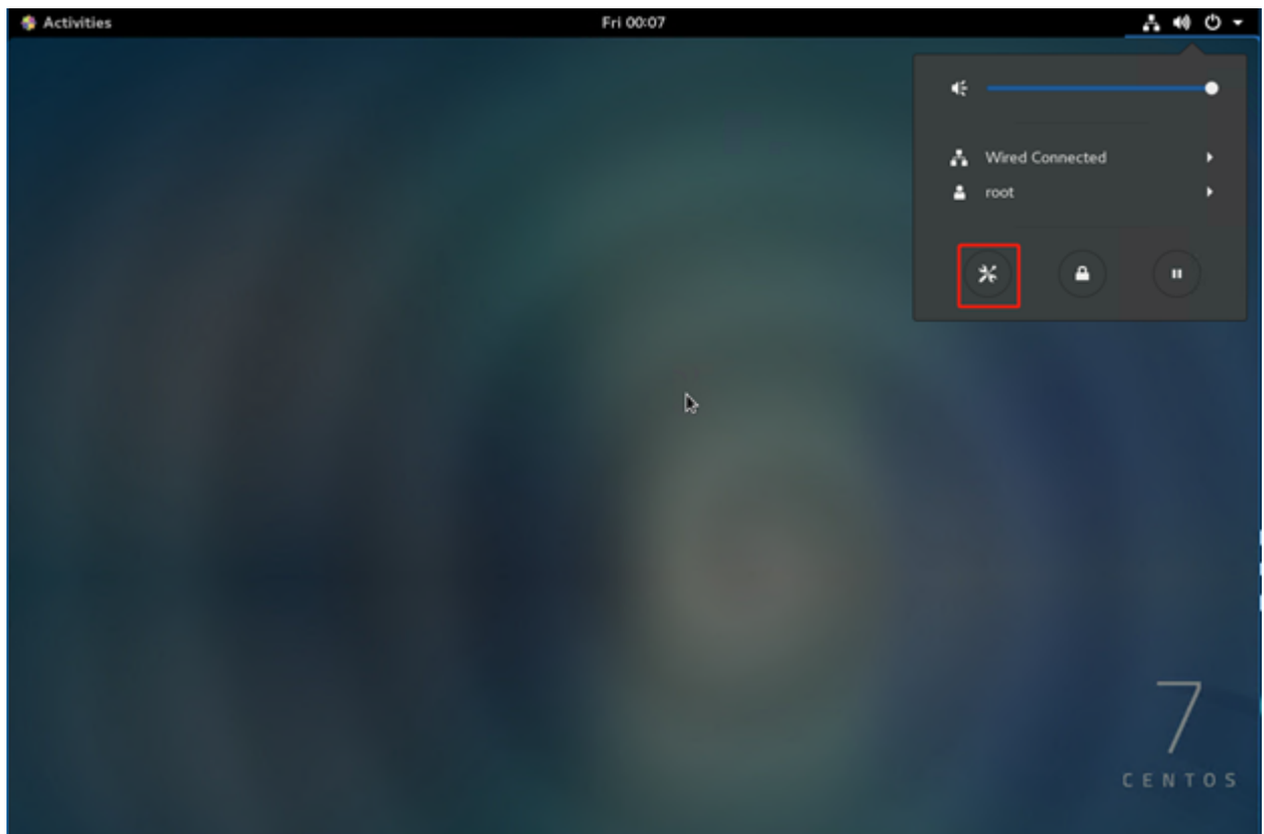
You have migrated the existing Arcserve Appliance to another fresh Arcserve Appliance successfully.

Modify the Input Source of Pre-installed Linux Backup Server

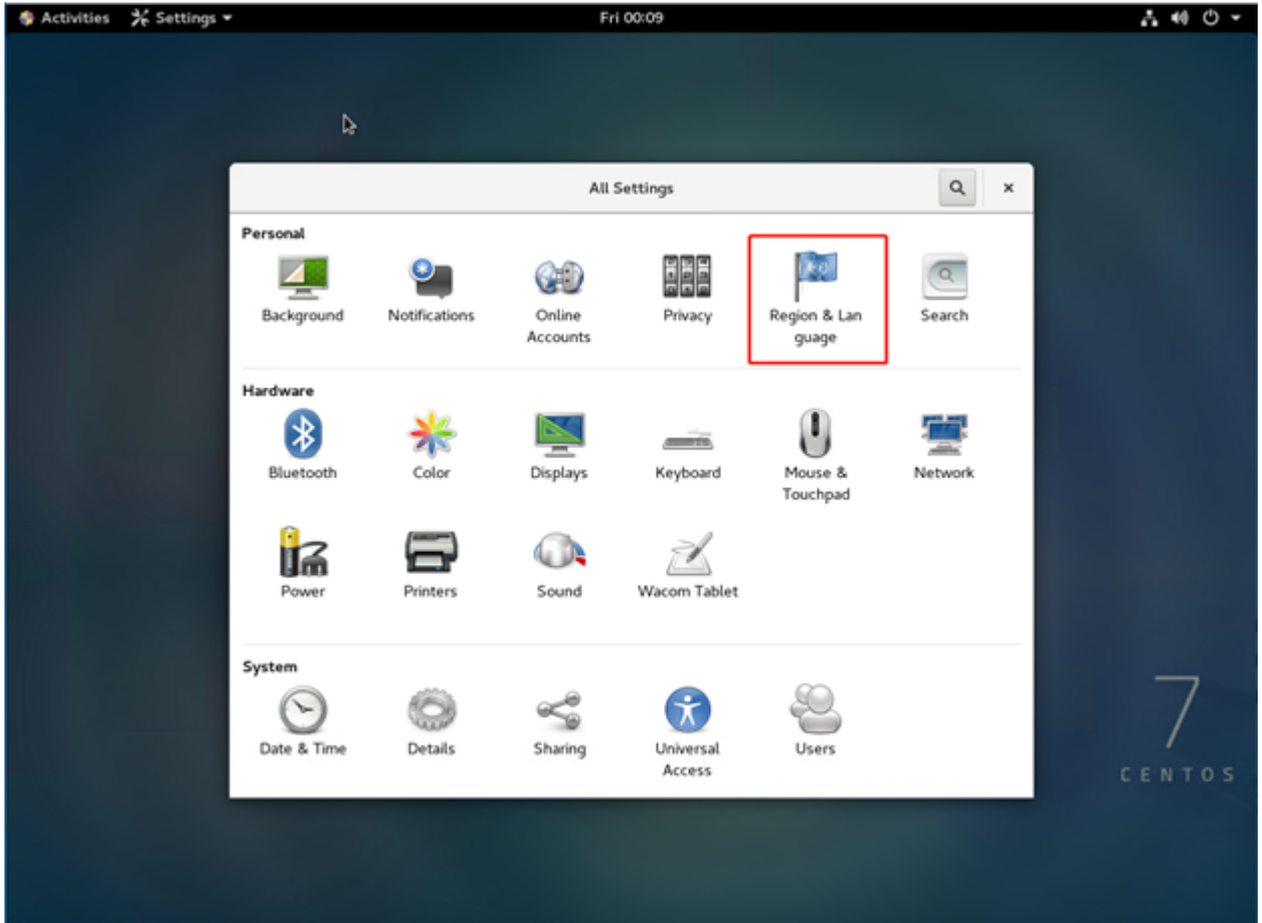
You can change the Keyboard of pre-installed Linux Backup Server.

Follow these steps:

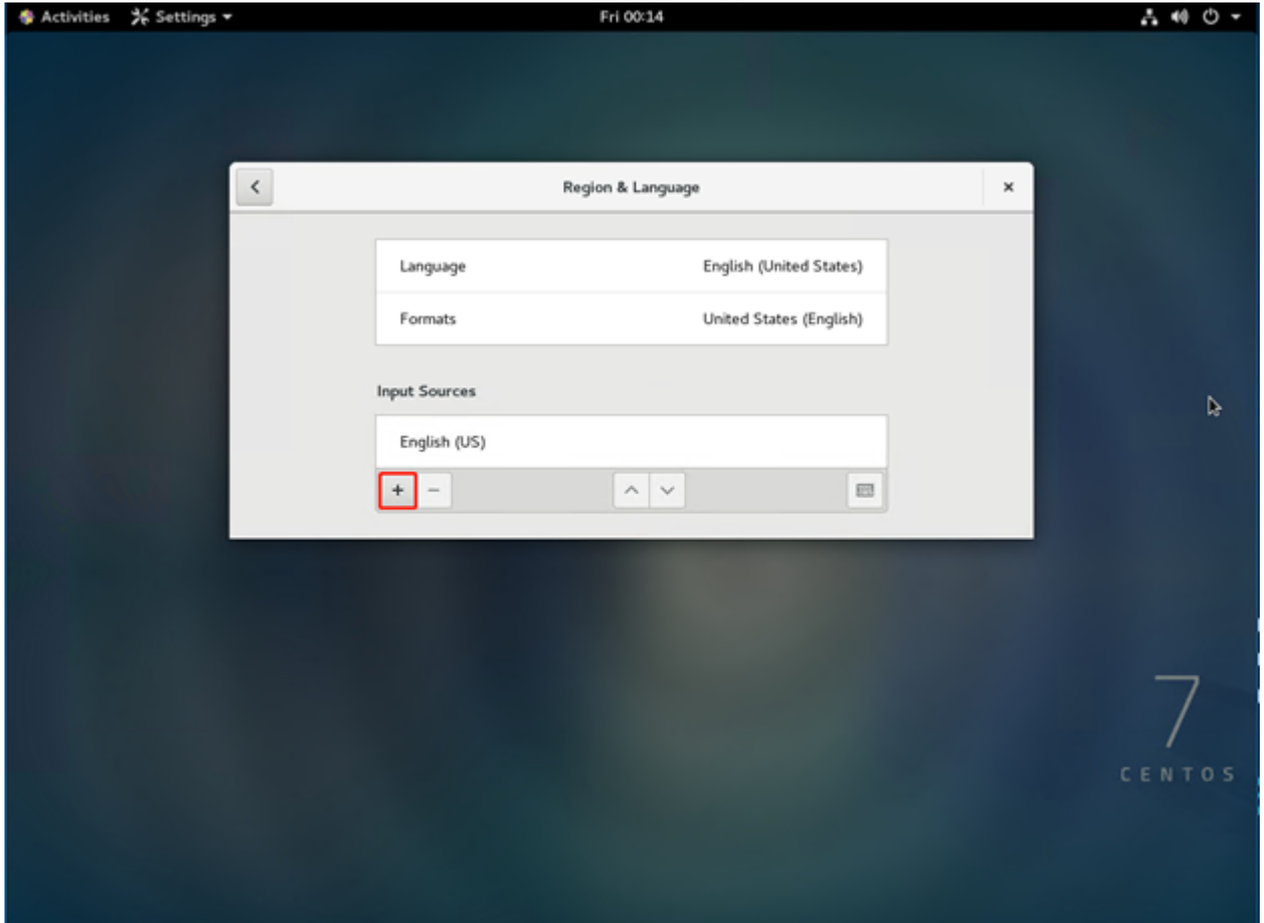
1. Log into Arcserve Appliance as administrator.
2. Click **Settings**.



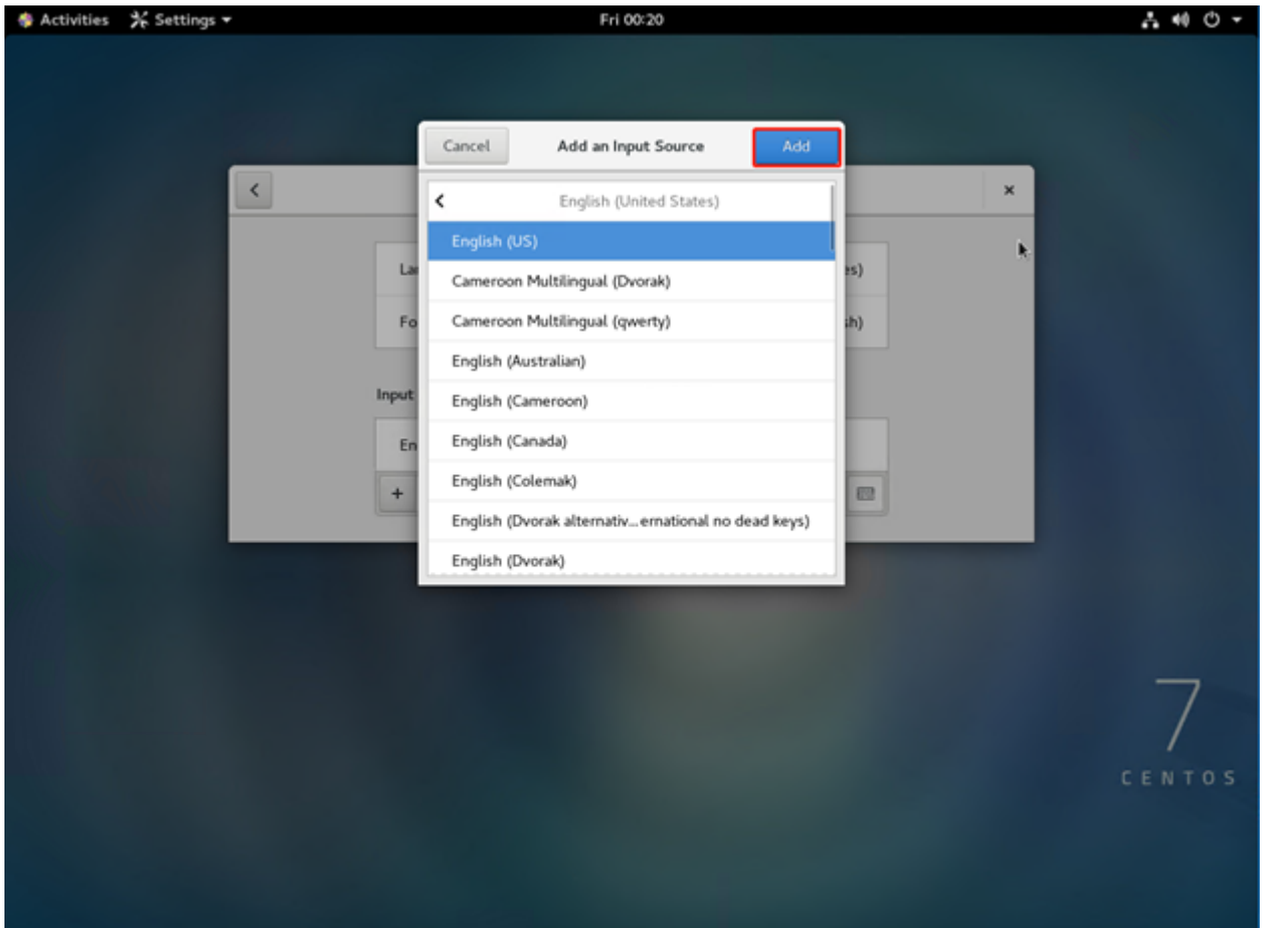
3. Click **Region & Language**.



4. Click + to select a new input source.



5. Select the language and keyboard layout.



6. Click **Add**.

Input source is successfully added.

Chapter 7: Monitoring the Appliance Server Remotely

You can monitor Arcserve Appliance remotely.

This section contains the following topics:

Working with IPMI	132
Working with Integrated Dell Remote Access Controller (iDRAC)	137

Working with IPMI

This section contains the following topics:

How to Change IPMI Password

Before changing the IPMI password, you need to access the BIOS setup screen to obtain the IP address.

Follow these steps:

1. Boot up your system.

The Bootup screen appears.

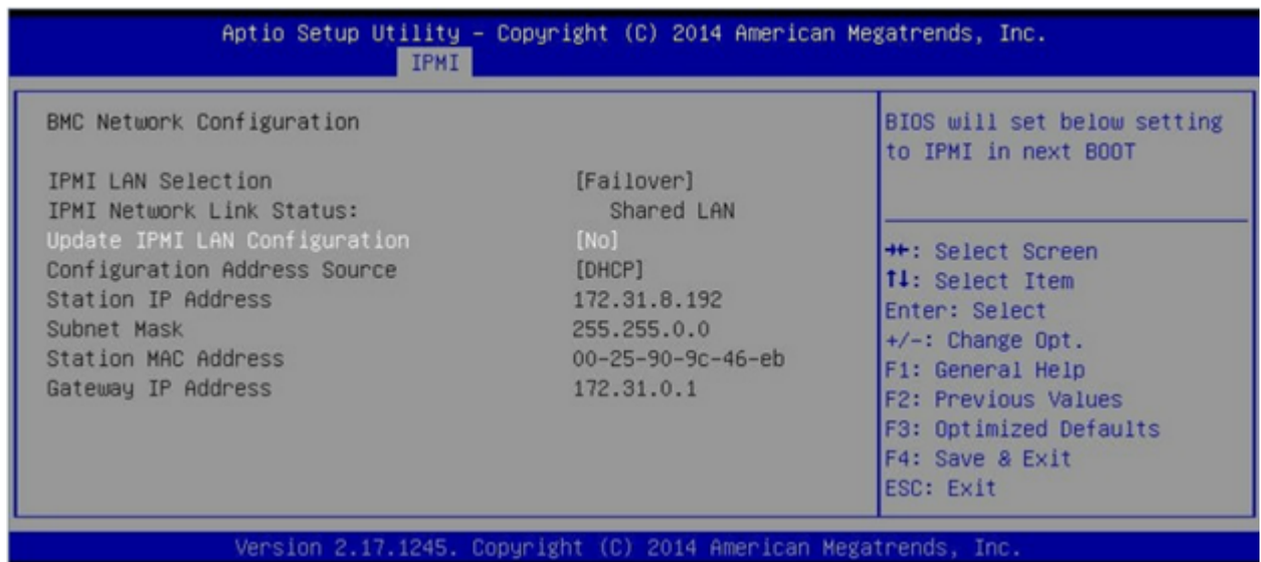
2. Press the **Delete** key.

The BIOS setup screen is displayed.

Note: To navigate, use the arrow keys and press **Enter**. To go back to the previous screens, press **Escape** key.

3. Select the **IPMI** tab at the top of the main BIOS screen.

Note: By default, the configuration address source is set to DHCP.



4. Verify that the IP address is correct. You can connect to the IPMI interface using your web browser only if your Server is on the same network.
5. Note the **Station IP Address**.
6. Enter the Station IP address on your web browser.

After you are connected to the remote Server via the IPMI port, the IPMI login screen is displayed.



The image shows a login form titled "Please Login". It contains two input fields: "Username" and "Password". Below the "Password" field is a "login" button.

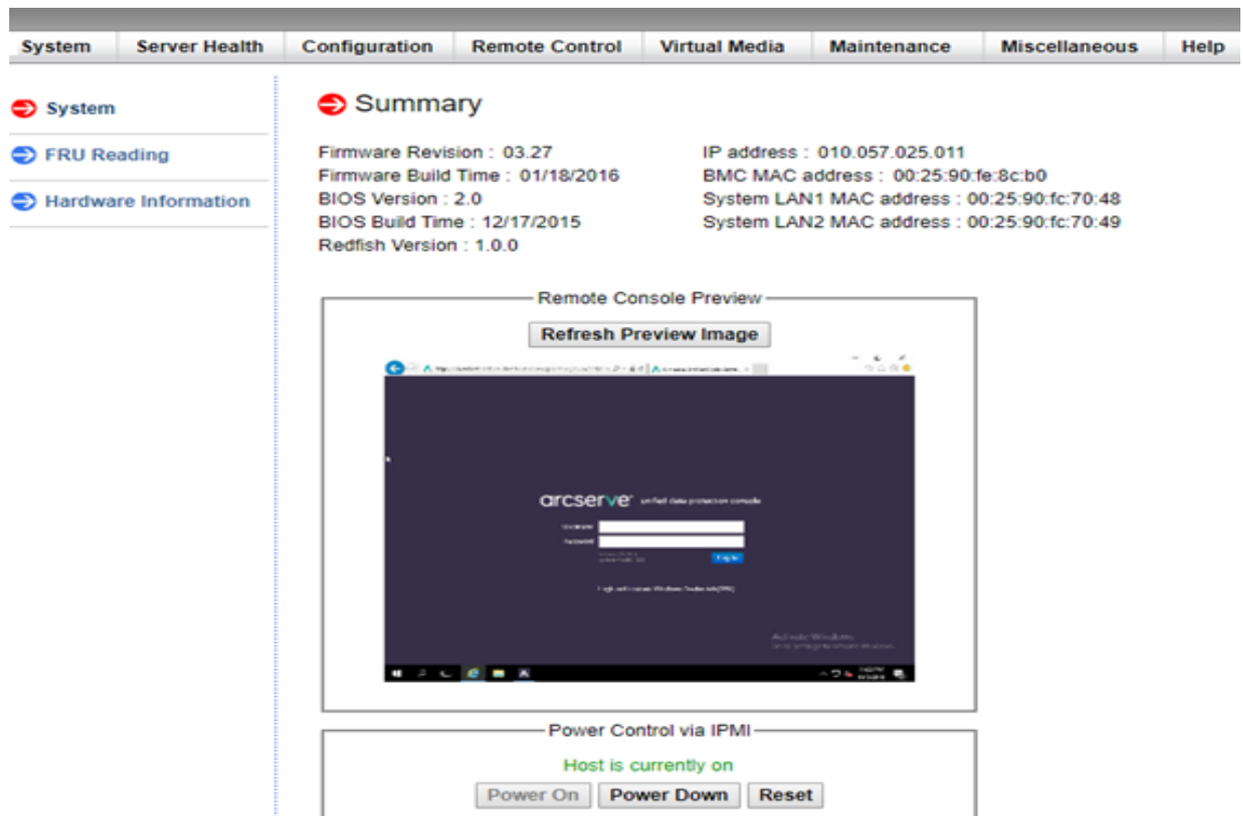
7. Enter your user name in the Username field.

Default: ADMIN

8. Enter your password in the Password field.

Default: ARCADMIN

The home page (IPMI main screen) is displayed.



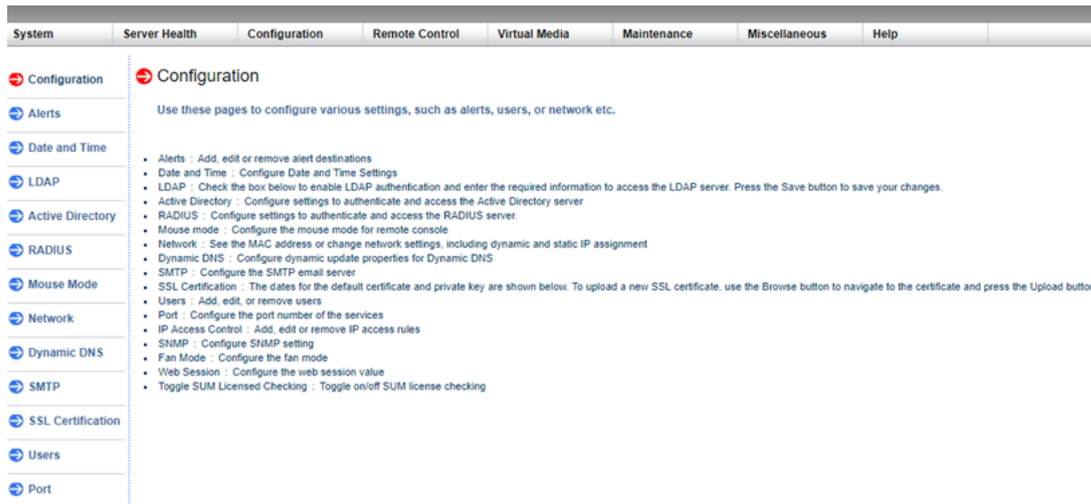
The screenshot displays the IPMI main screen. At the top, there is a navigation bar with tabs: System, Server Health, Configuration, Remote Control, Virtual Media, Maintenance, Miscellaneous, and Help. On the left, there is a sidebar with a "System" menu and sub-items: FRU Reading and Hardware Information. The main content area is titled "Summary" and displays the following information:

Firmware Revision : 03.27	IP address : 010.057.025.011
Firmware Build Time : 01/18/2016	BMC MAC address : 00:25:90:fe:8c:b0
BIOS Version : 2.0	System LAN1 MAC address : 00:25:90:fc:70:48
BIOS Build Time : 12/17/2015	System LAN2 MAC address : 00:25:90:fc:70:49
Redfish Version : 1.0.0	

Below the summary is a "Remote Console Preview" section with a "Refresh Preview Image" button. The preview shows a Windows desktop with the Arcserve Unified Data Protection console login screen. At the bottom, there is a "Power Control via IPMI" section with the status "Host is currently on" and three buttons: "Power On", "Power Down", and "Reset".

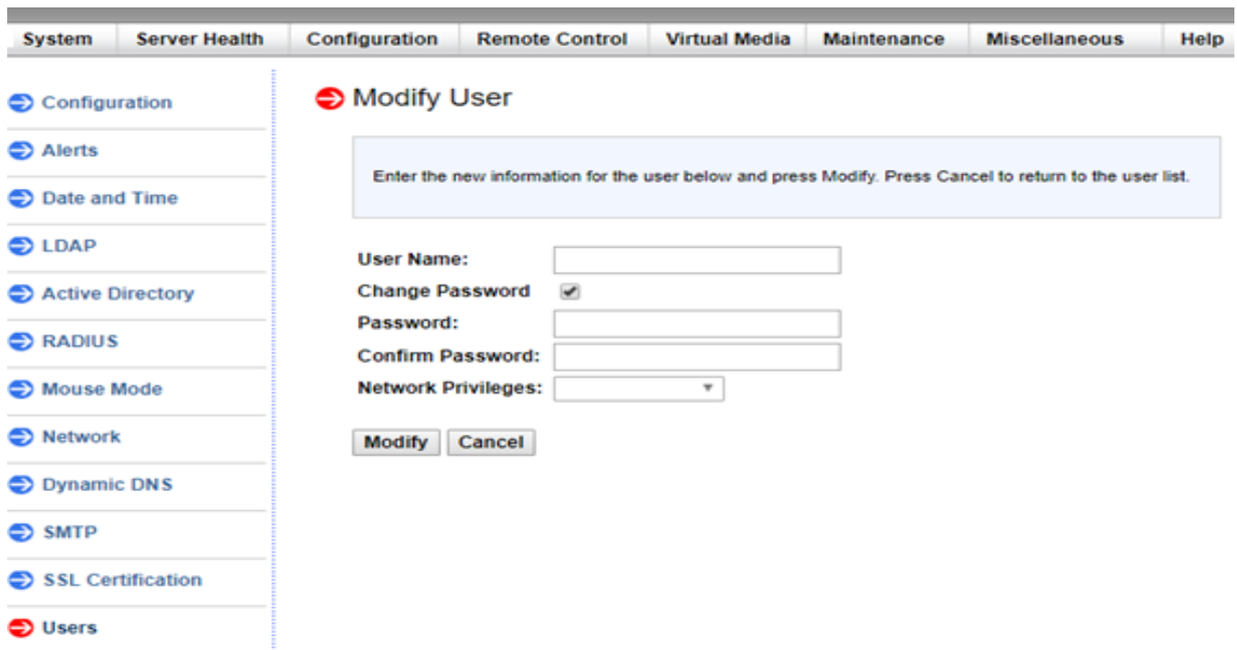
9. Click the **Configuration** option from the top bar.

The Configuration screen is displayed.



10. Click the **Users** option in the Configuration sidebar.
11. Select the User: (ADMN) from the Users List.
12. Click **Modify User**.

The Modify User screen is displayed.



13. Enter your user name (ADMIN).
14. Select the **Change Password** option.
The password field is enabled.
15. Enter the new password and confirm.
16. Click **Modify** to save the changes.

Your IPMI password is successfully changed.

How to Upgrade IPMI Firmware

Supermicro IPMI Utilities help you to upgrade the IPMI as per your organization requirement.

Follow these steps:

1. Login to **IPMI**, navigate to the **Maintenance** tab, and click **Firmware Update**.

Firmware Update screen appears.

2. Click **Enter Update Mode**.

Message from webpage pop-up window appears.

3. Click **OK**.

BIOS & IPMI download screen appears.

4. Click the **.zip** file corresponding to the revision of IPMI model.

The file downloads and Firmware Upload screen appears.

5. Extract files from the downloaded **.zip** file.

6. Click **Browse** on the Firmware Upload screen and select the **.bin** file from the extracted files.

7. Click **Upload Firmware**.

Firmware Image uploads.

8. Click **Start Upgrade**.

Firmware upgrade completes and reboots IPMI.

You can view the upgraded Firmware version on the Summary screen.

Working with Integrated Dell Remote Access Controller (iDRAC)

This section contains the following topics:

Monitor and Manage Integrated Dell Remote Access Controller (iDRAC)

Arcserve Appliance 9012-9504DR series models are installed with Integrated Dell Remote Access Controller 9 (iDRAC9). iDRAC9 lets the server administrators improve the overall availability of Arcserve Appliance. iDRAC provides the alerts to administrators about server issues, allows to perform remote server management, and reduces the need for physical access to the server.

You must log into iDRAC to monitor system status, manage system information and launch virtual console.

Follow these steps:

Log into iDRAC:

1. Launch a browser and navigate to *https://<iDRAC-IP-address>*.
iDRAC login page displays.
2. Enter the following information:
User Name: root
Password: ARCADMIN
3. Click **Login**.

Monitor System Status and Manage System Information:

You can monitor iDRAC system status and manage the following system information:

- System health
- System properties
- Hardware and firmware inventory
- Sensor health
- Storage devices
- Network devices
- View and terminate user sessions

Launch Virtual Console:

1. Log into *https://<iDRAC-IP-address>*
2. Navigate to Dashboard and click **Launch Virtual Console**.

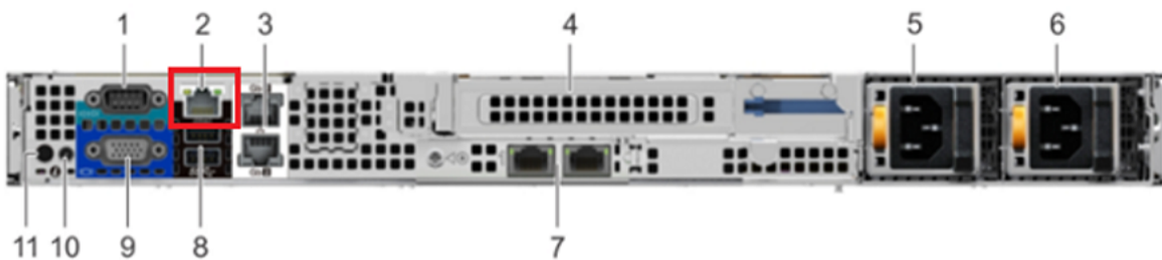
The Virtual Console page displays.

The Virtual Console Viewer displays the remote system desktop. You can take the control of remote system and run the operations using keyboard and mouse.

Find the IP address of Integrated Dell Remote Access Controller for 9000 Series (iDRAC)

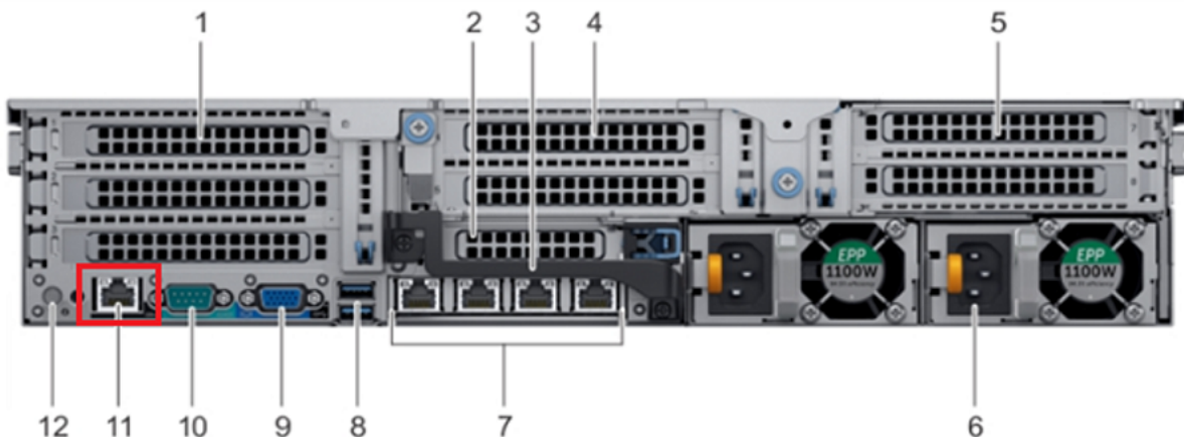
Arcserve Appliance 9012-9504DR series models are configured to use DHCP for iDRAC by default. To access iDRAC, ensure that you connect the ethernet cable to the iDRAC9 dedicated network port. For information about real panel and iDRAC9 dedicated network port of Arcserve Appliance 9012-9504DR series models, see [Real panel of 9012-9048](#), [Real Panel 9072DR-9504DR](#).

View Rear Panel of 9012-9048 for iDRAC9



iDRAC9 dedicated network port
on rear panel of Arcserve Appliance 9012-9048 series models

View Rear Panel of 9072DR-9504DR for iDRAC9

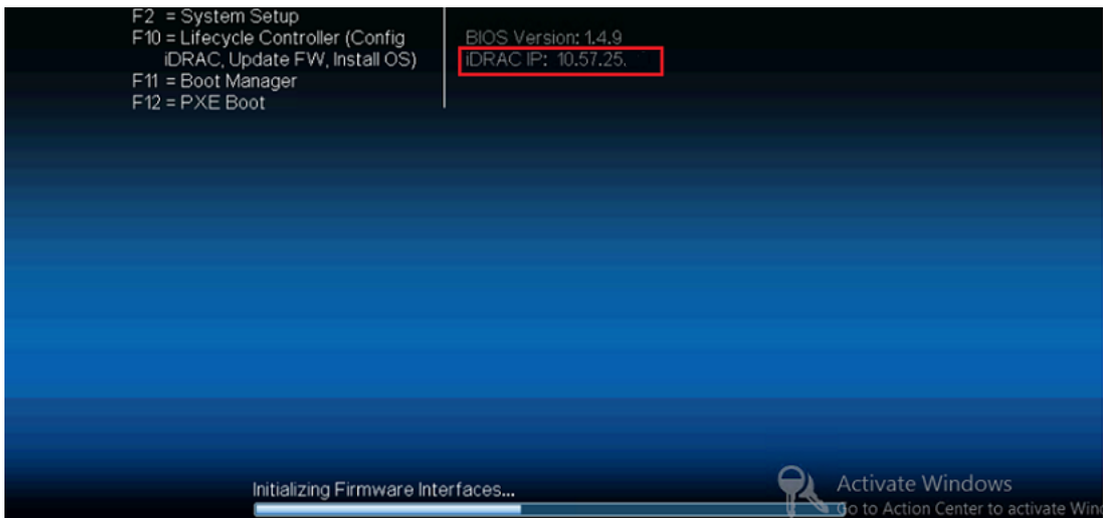


iDRAC9 dedicated network port on |
rear panel of Arcserve Appliance 9072DR-9504DR series models

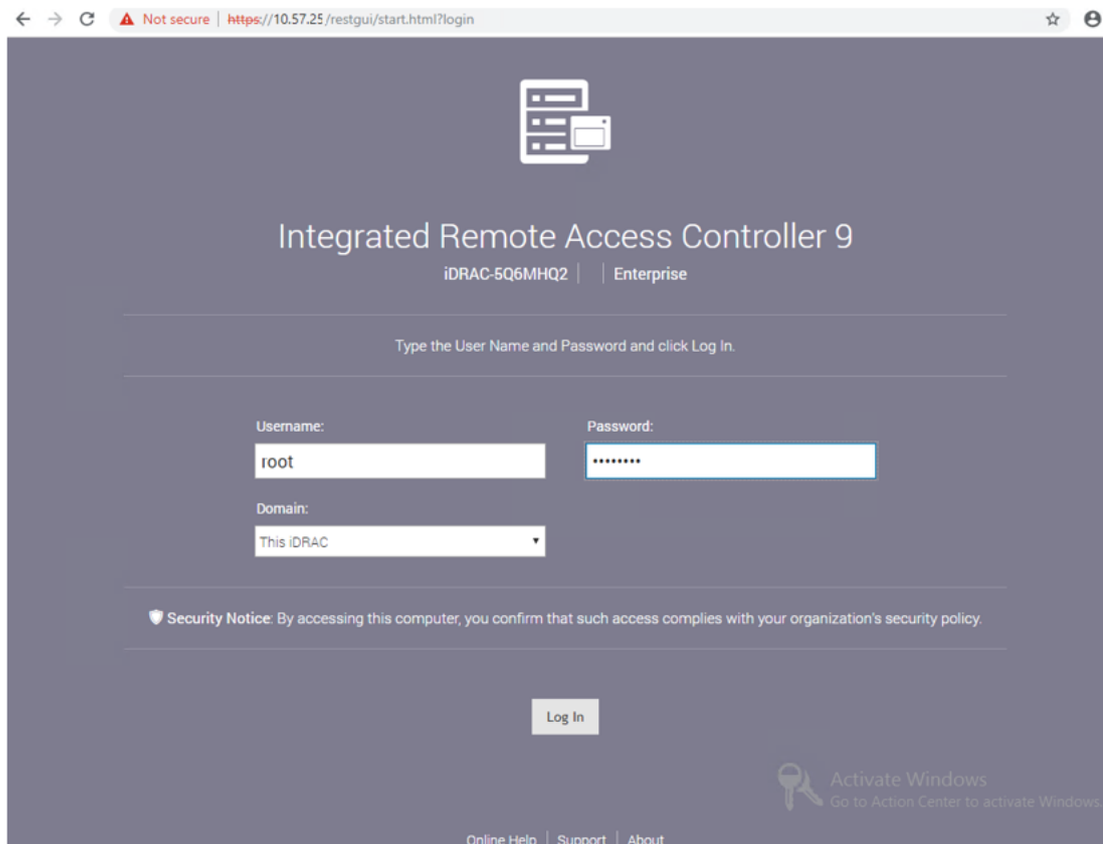
You can find the IP address of iDRAC from appliance.

Follow these steps:

1. Make a note of iDRAC IP while starting Arcserve Appliance.



2. Launch a browser and navigate to <https://<iDRAC-IP-address>>.



iDRAC login page is displayed.

Find the IP address of Integrated Dell Remote Access Controller for X Series (iDRAC)

Arcserve Appliance X series model is configured to use DHCP for iDRAC by default. To access iDRAC, ensure that you connect the ethernet cable to the iDRAC9 dedicated network port. For information about rear panel and iDRAC9 dedicated network port of Arcserve Appliance X Series model, see [Real panel of X Series](#).

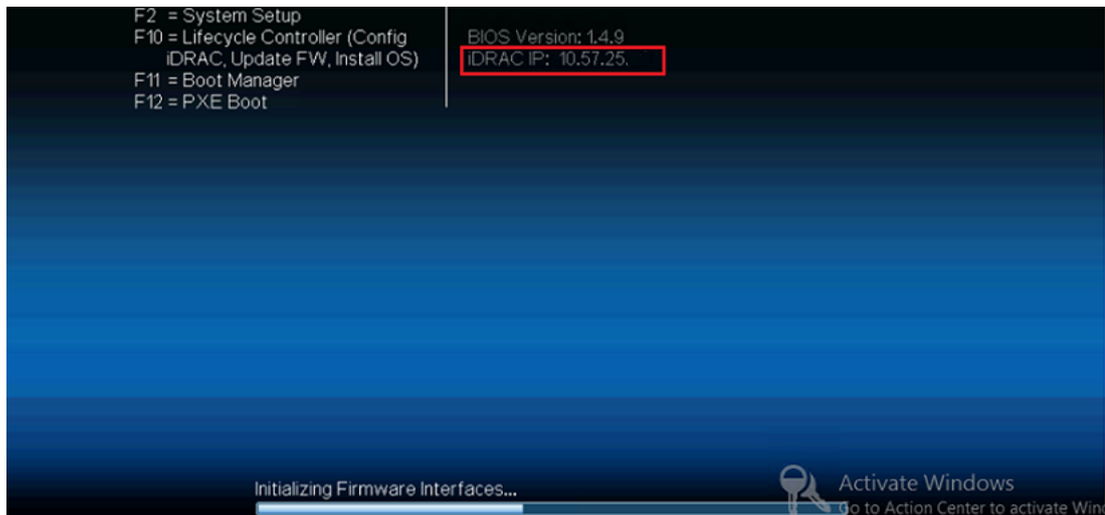
View Rear Panel of X Series

Need screenshot

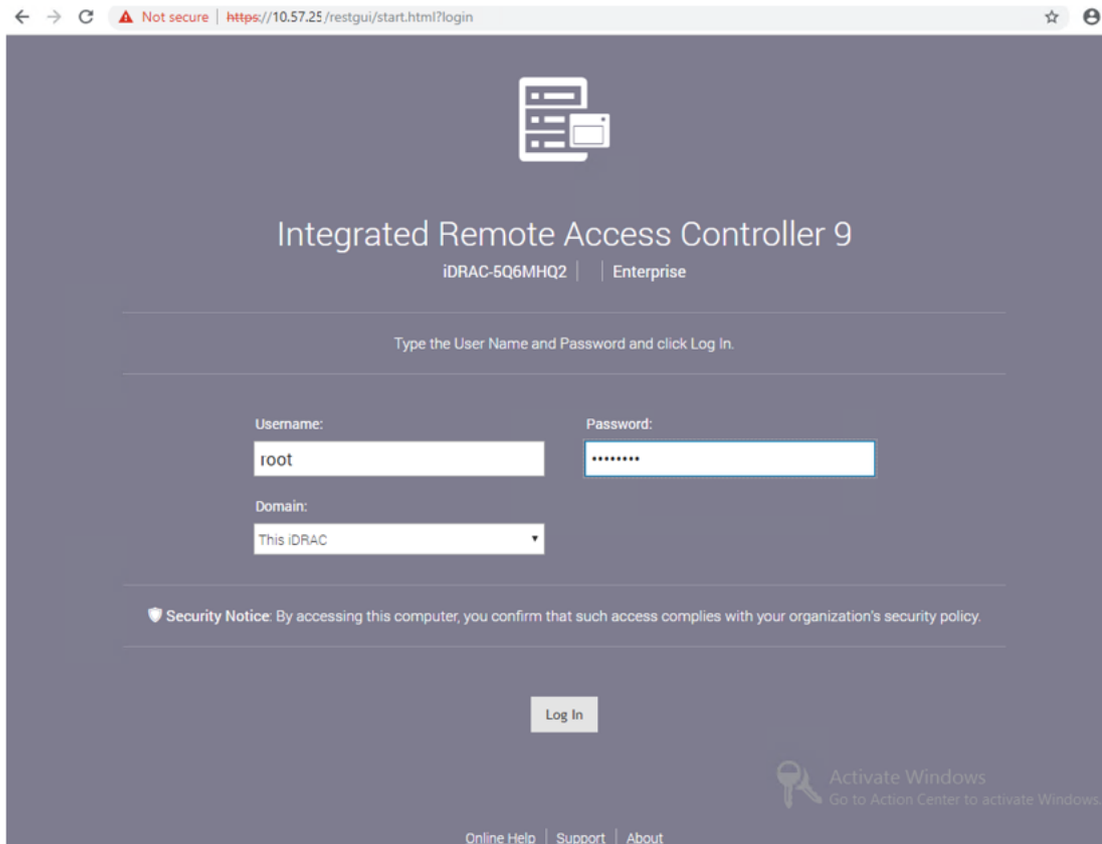
You can find the IP address of iDRAC from appliance.

Follow these steps:

1. Make a note of iDRAC IP while starting Arcserve Appliance.



2. Launch a browser and navigate to <https://<iDRAC-IP-address>>.



iDRAC login page is displayed.

Configure DHCP or Static IP address of iDRAC

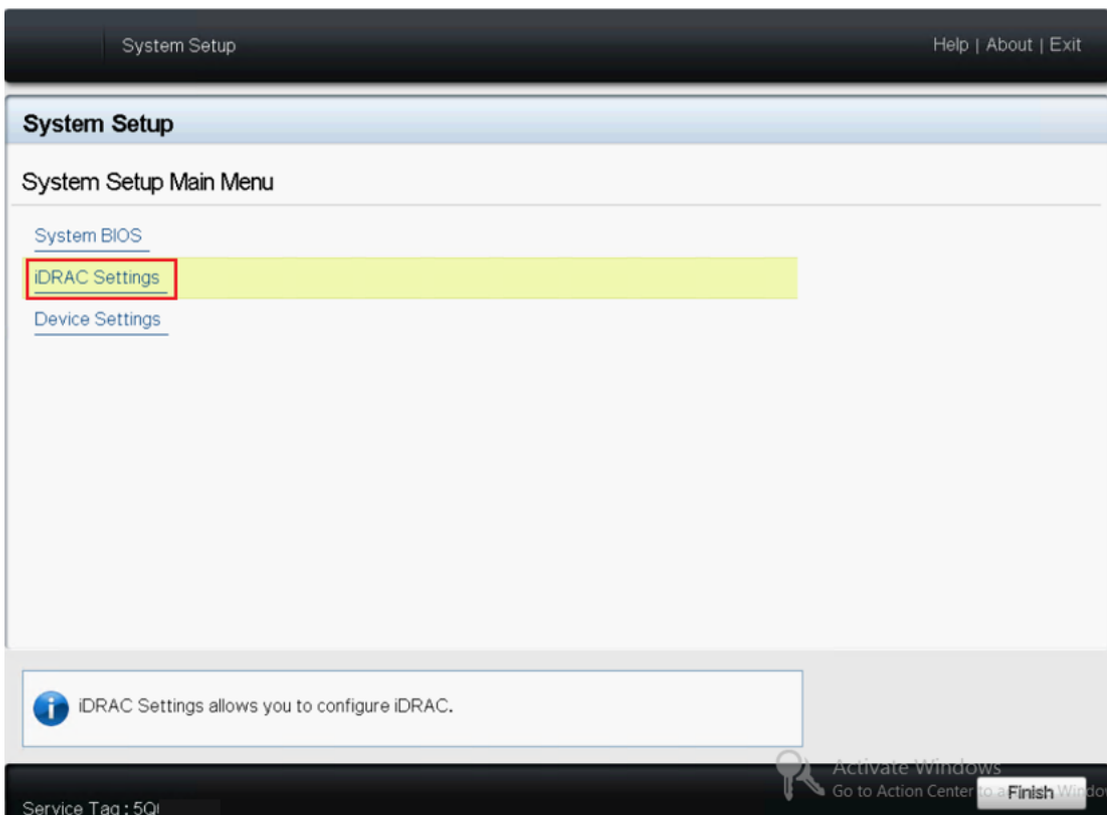
You can set DHCP network mode for iDRAC.

Follow these steps:

1. Press F2 while starting Arcserve Appliance and enter System Setup.

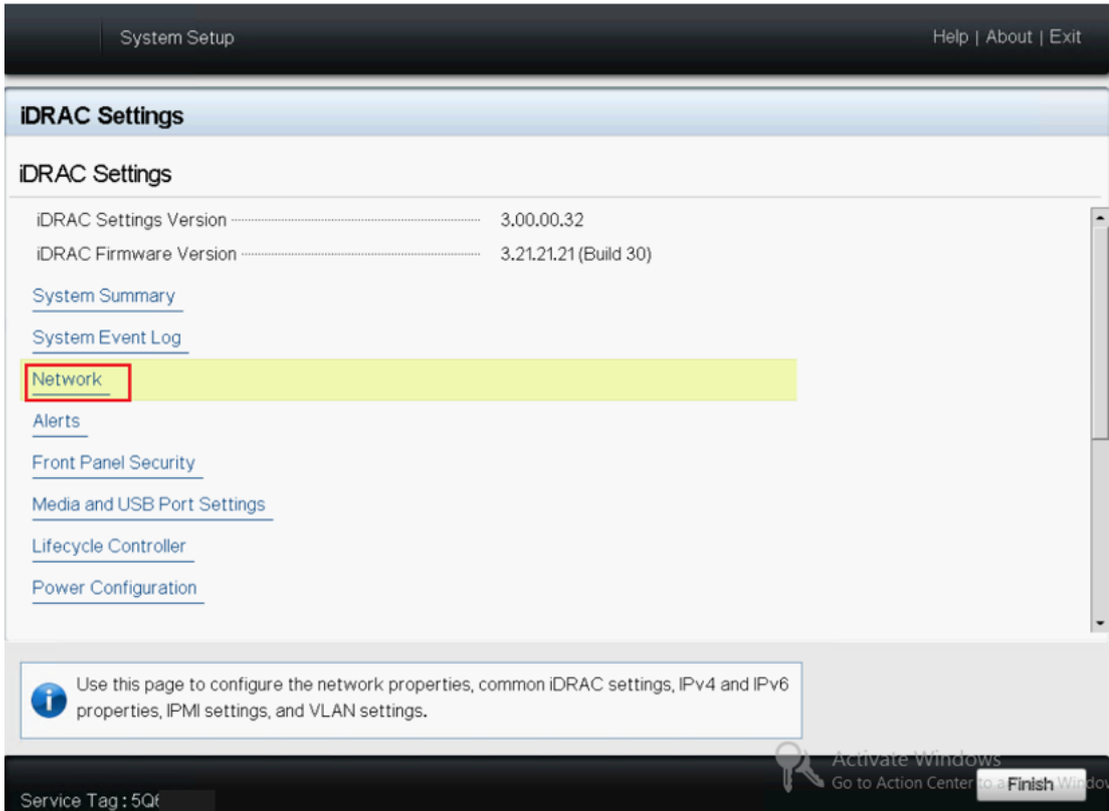


2. From the System Setup Main Menu screen, click **iDRAC Settings**.

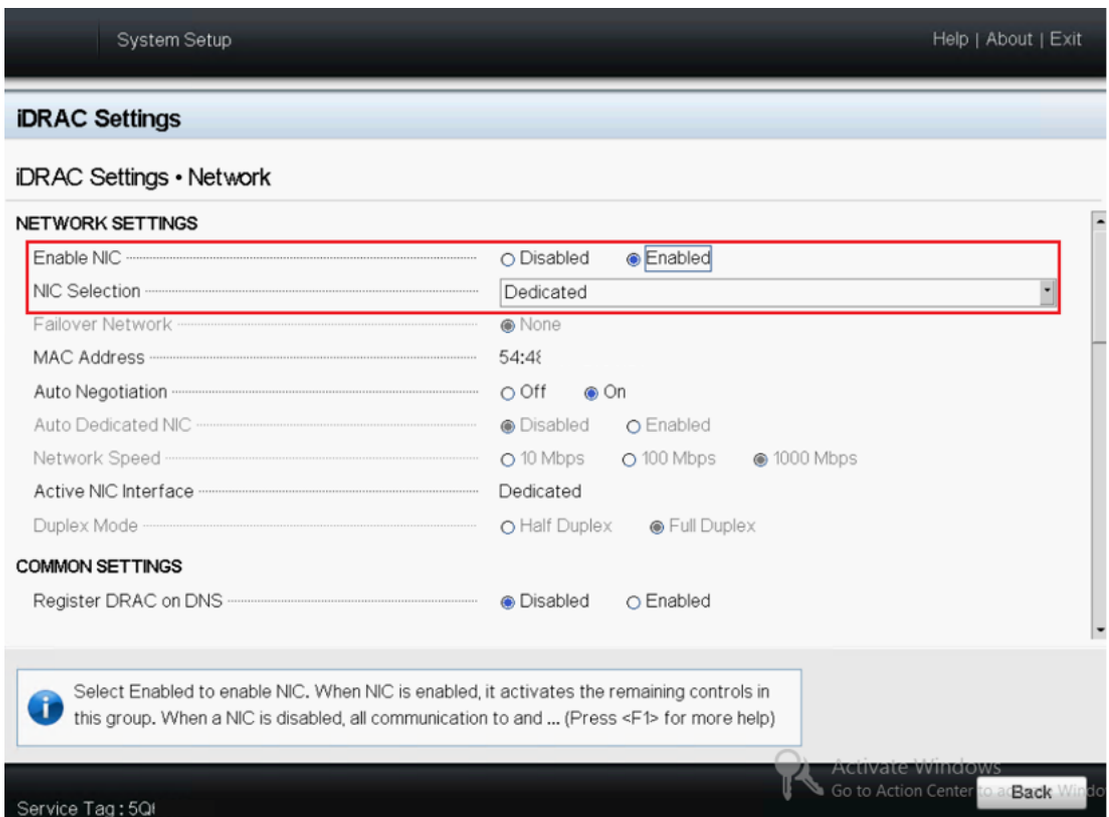


3. From the options of iDRAC Settings, click **Network**.

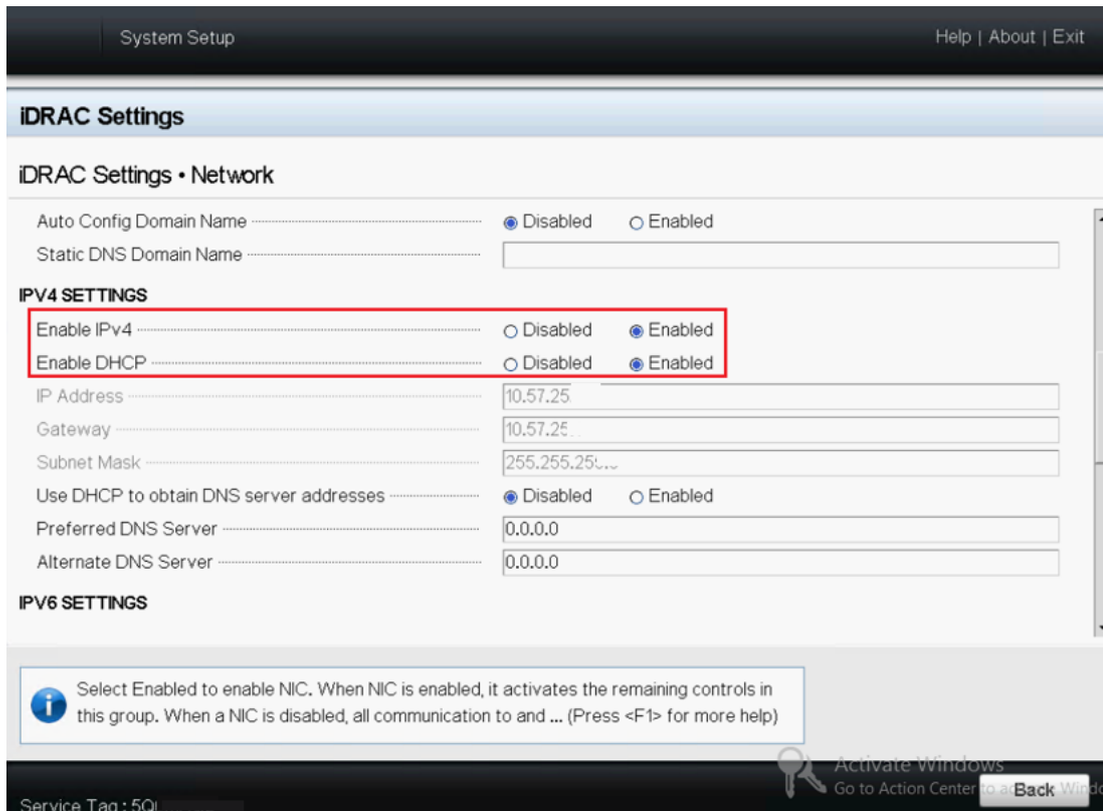
The Network Settings fields are displayed.



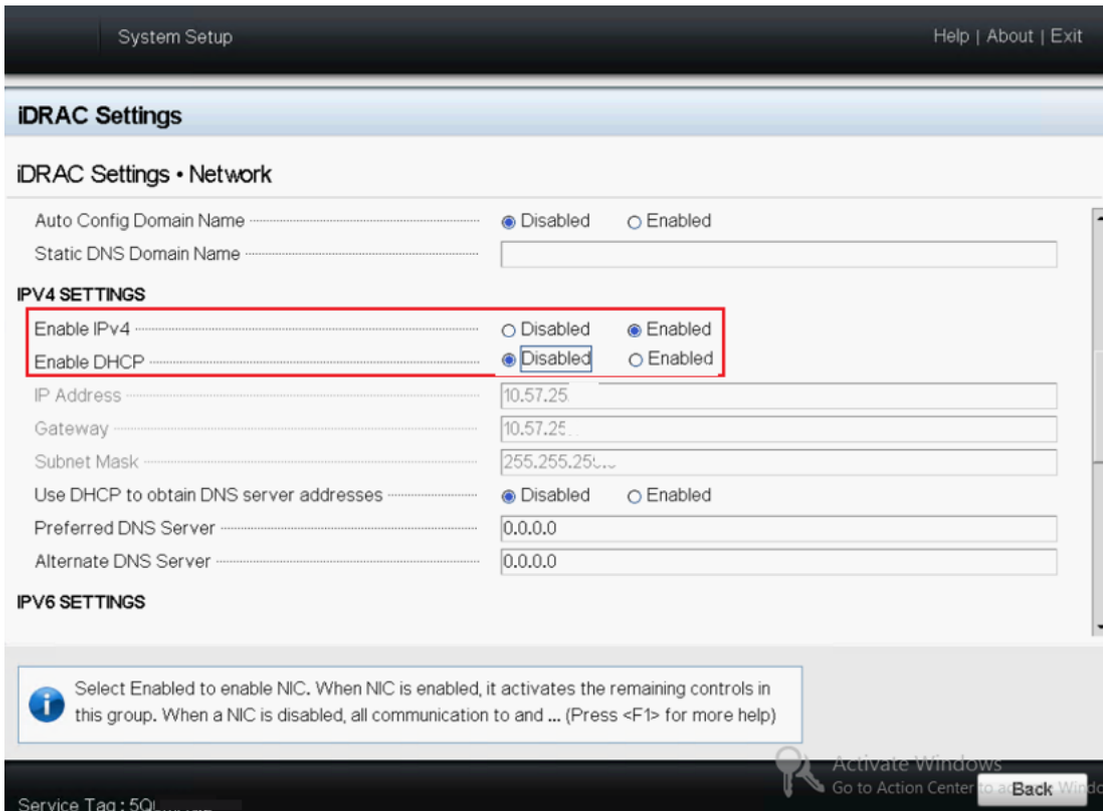
4. Select **Enabled** for **Enable NIC setting**, and select **Dedicated** for **NIC Selection** to use the dedicated network interface.



- To set DHCP mode, from IPV4 Settings select the **Enabled** option for **Enable IPv4** and **Enable DHCP**.

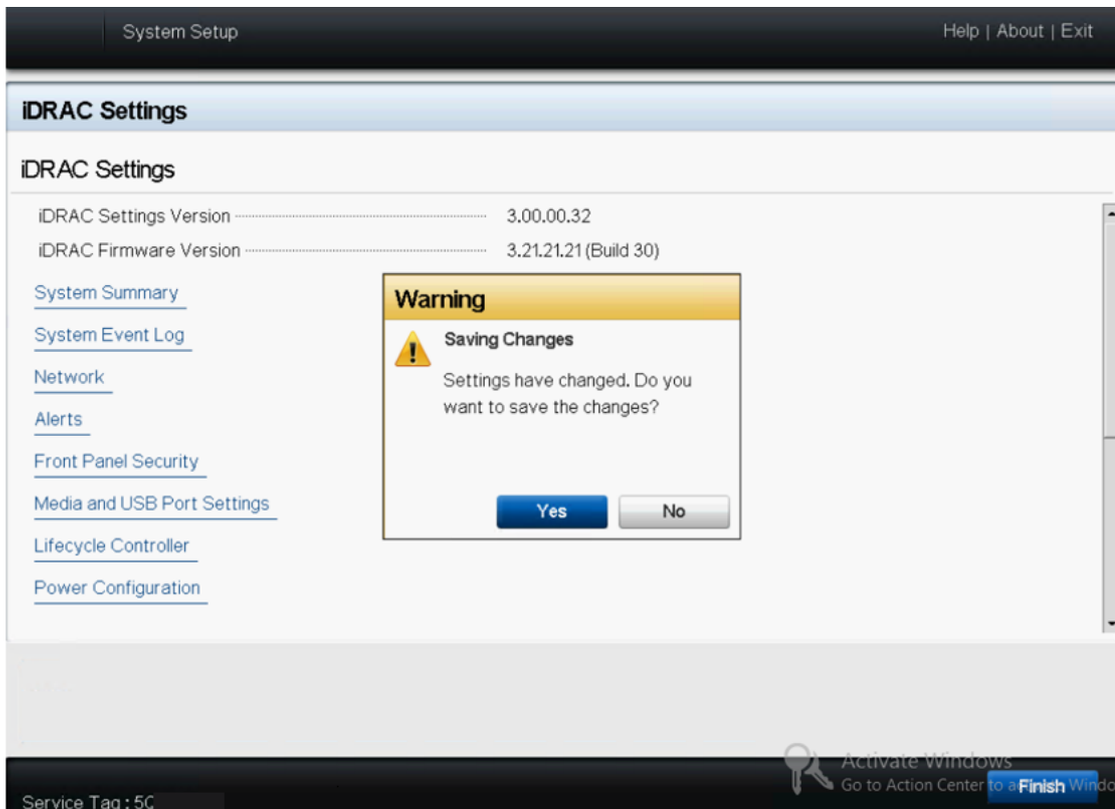


Note: If you want to set Static IP for iDRAC dedicated network, set **Enable IPv4** as **Enabled** and **Enable DHCP** as **Disabled**. Set IP Address, Gateway, and Subnet Mask according to the network configuration.

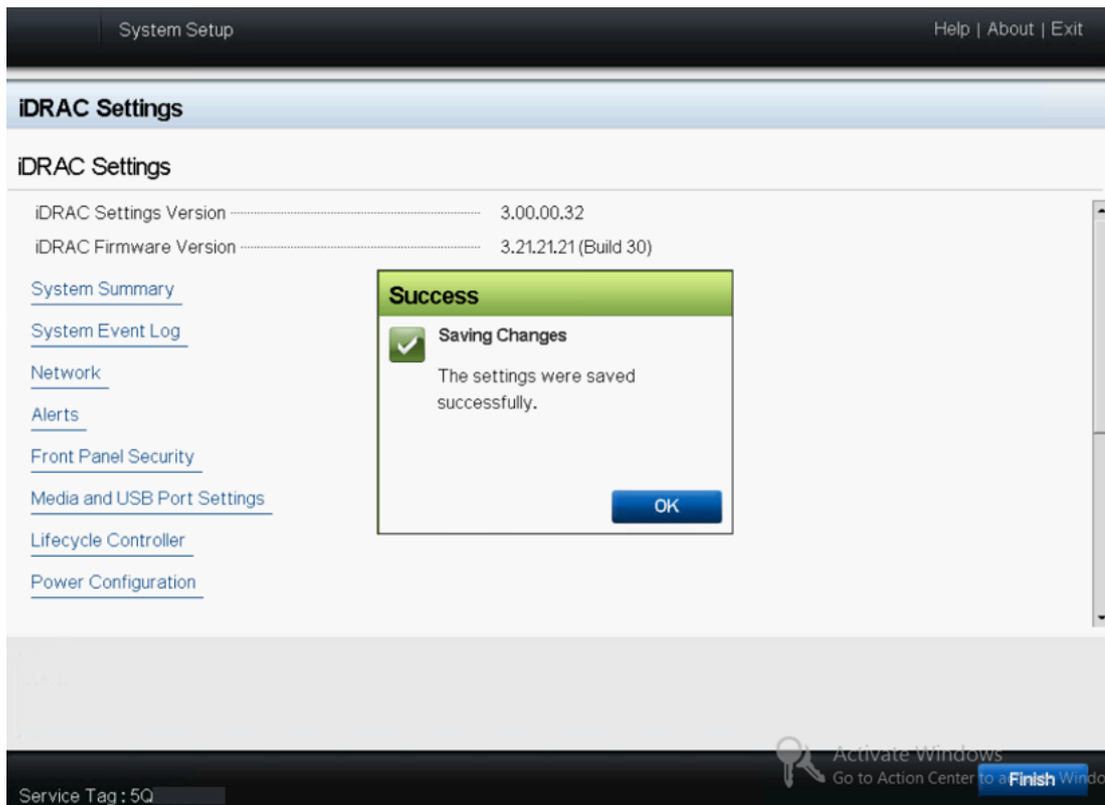


6. Click **Back**, click **Finish**, and then click **Yes** on the **Warning** dialog.

The network information is saved.

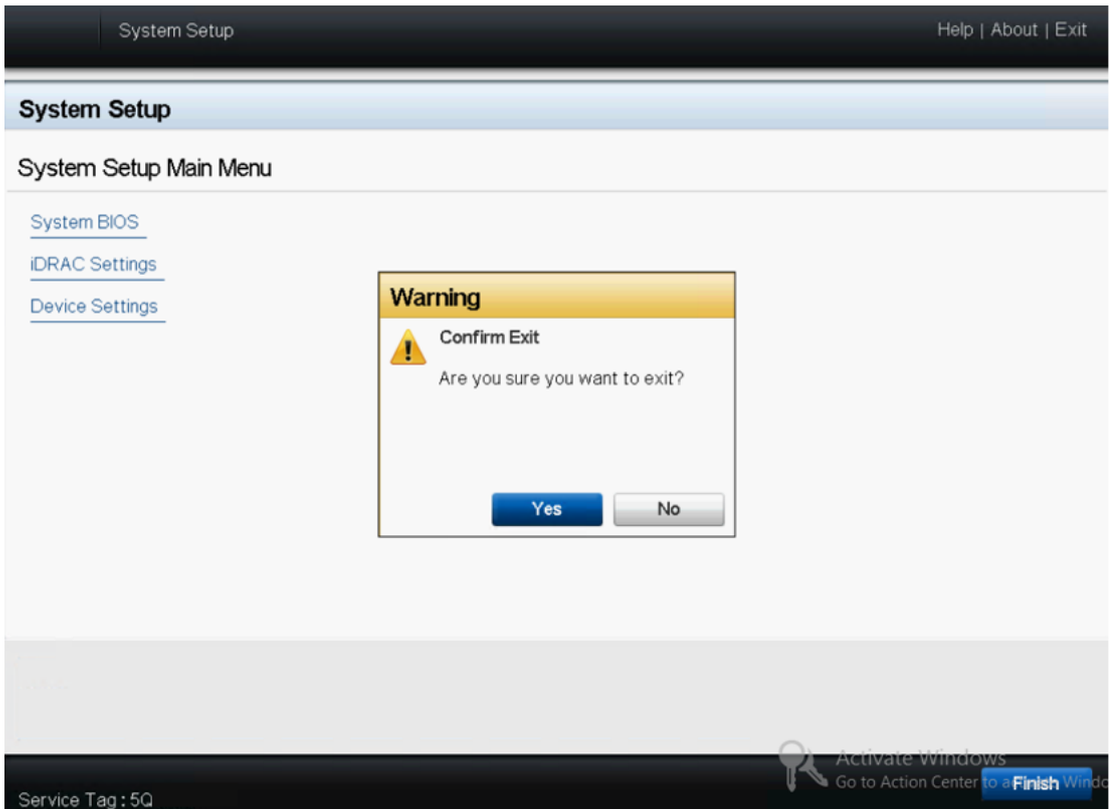


7. From the **Success** dialog, Click **OK**.



You have completed configuration of iDRAC DHCP.

8. Click **Finish** and then click **Yes** to exit the Setup and boot the system.



The DHCP network mode for iDRAC is configured.

Chapter 8: Restoring or Repairing the Arcserve Appliance

This section contains the following topics:

Debug Factory Reset	152
Apply Arcserve UDP Factory Reset Using Boot Option in 7000-8000 Series Appliance	154
Apply Arcserve UDP Factory Reset Using Boot Option in 9012-9504DR Series Appliance	157
Apply Arcserve UDP Factory Reset Using Boot Option in X Series Appliance	159
Clear Configuration and Apply Appliance Factory Reset	162
Replace Factory Reset Image Using Set Appliance Image Utility	164
Remove and Replace a Hard Drive	167
Perform Bare Metal Recovery (BMR) without Preserving Data	169
Perform Bare Metal Recovery (BMR) and Preserving Data	184

Debug Factory Reset

The topic describes how to debug factory reset when you receive the following Error message:



To resolve the issue, perform the following steps:

1. From the Error message, click the drop-down option of **Troubleshoot**.

The following options are displayed:

Command Prompt

The CMD (command prompt) dialog box lets you perform some basic operation. For example, verify if a file exists in the folder, copy files, delete files, and get the disk layout information.

View Logs

View logs option lets you view the logs in Notepad. You can check the logs and save the logs for further help by clicking *File, Save As*.

Restart Factory Reset

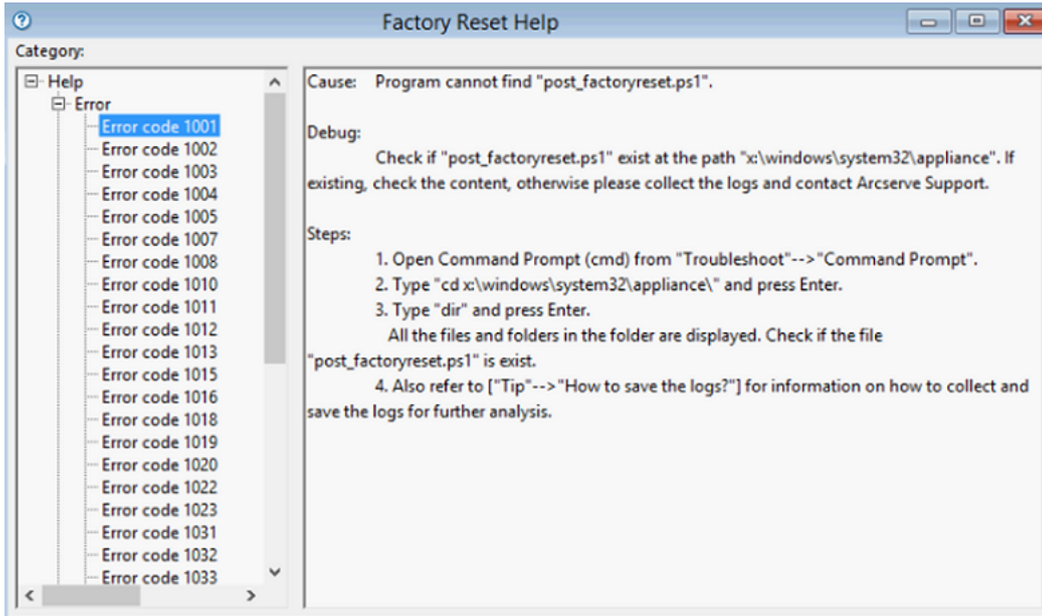
This option lets you restart Factory Reset when the issue is resolved.

Help

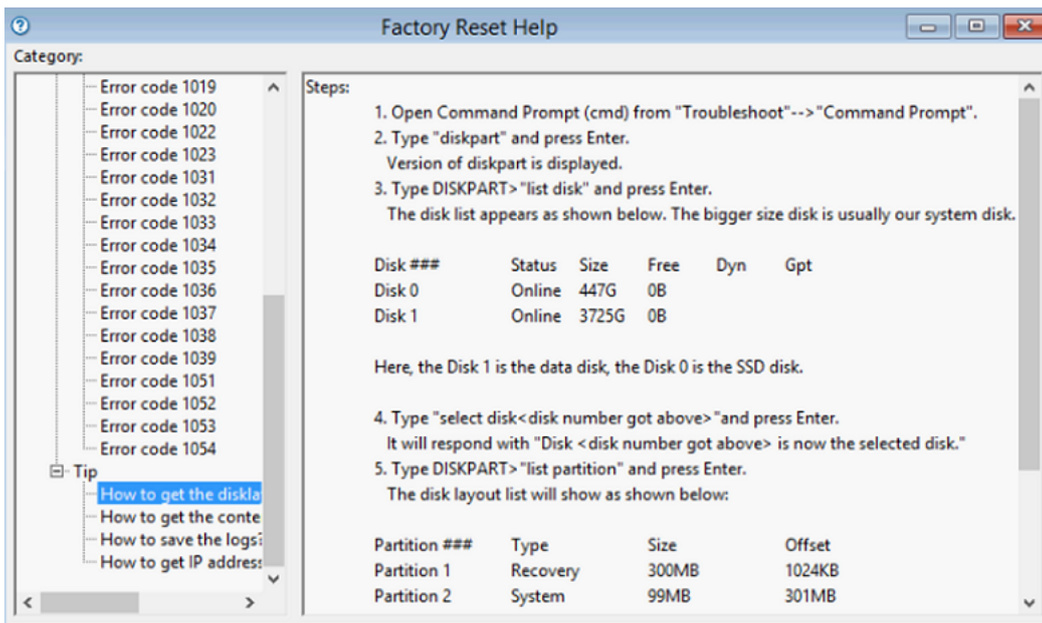
The Help Dictionary dialog box provides information about the cause, basic analysis, and solutions for the error. Follow the steps to resolve the issue. Some tips about common operations are also displayed. For example, how to get the disk layout, how to get the content of factory reset property file, how to save the logs.

2. From the options displayed, click **Help**.

The screen displays multiple Error Code with details.



3. Navigate to **Tip** of the Error code displayed in Error message and follow the instructions as displayed in the right panel below.



Selecting the right error and following the instructions displayed in tip helps to resolve Factory Reset.

Apply Arcserve UDP Factory Reset Using Boot Option in 7000-8000 Series Appliance

You can apply UDP factory reset from the Boot Menu of the Arcserve Appliance. Using UDP factory reset, you can return your Arcserve Appliance to clean and non-configured status.

Note: You can also select the **Preserve the backup data** option while running UDP factory reset.

Follow these steps:

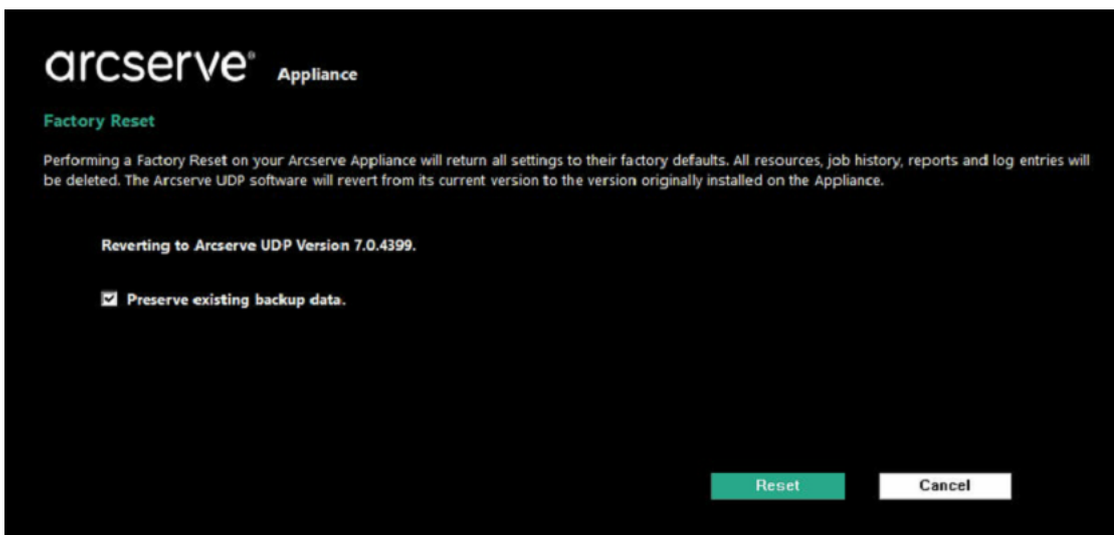
1. Press F11 to invoke Boot Menu.



2. Select the boot option UDP Factory Reset.



A page about factory reset is displayed.

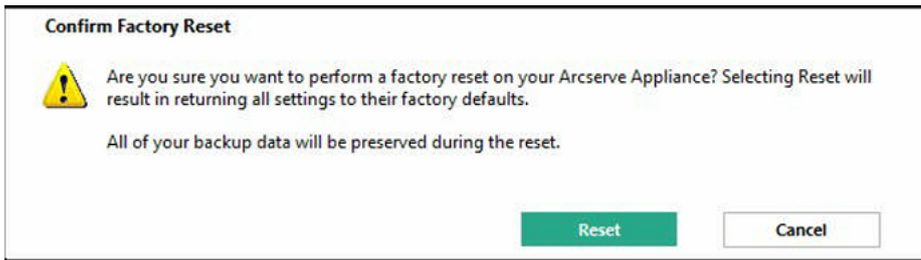


Notes:

- The **Preserve existing backup data** option is selected by default. Only C:\ volume in the original operating system is rebuilt. Data at X:\ volume and Y:\ volume remains unchanged.
- If you clear the selection of the Preserve existing backup data option, all the data on the respective volumes of C:\, X:\, and Y:\ in the original operating system is rebuilt.

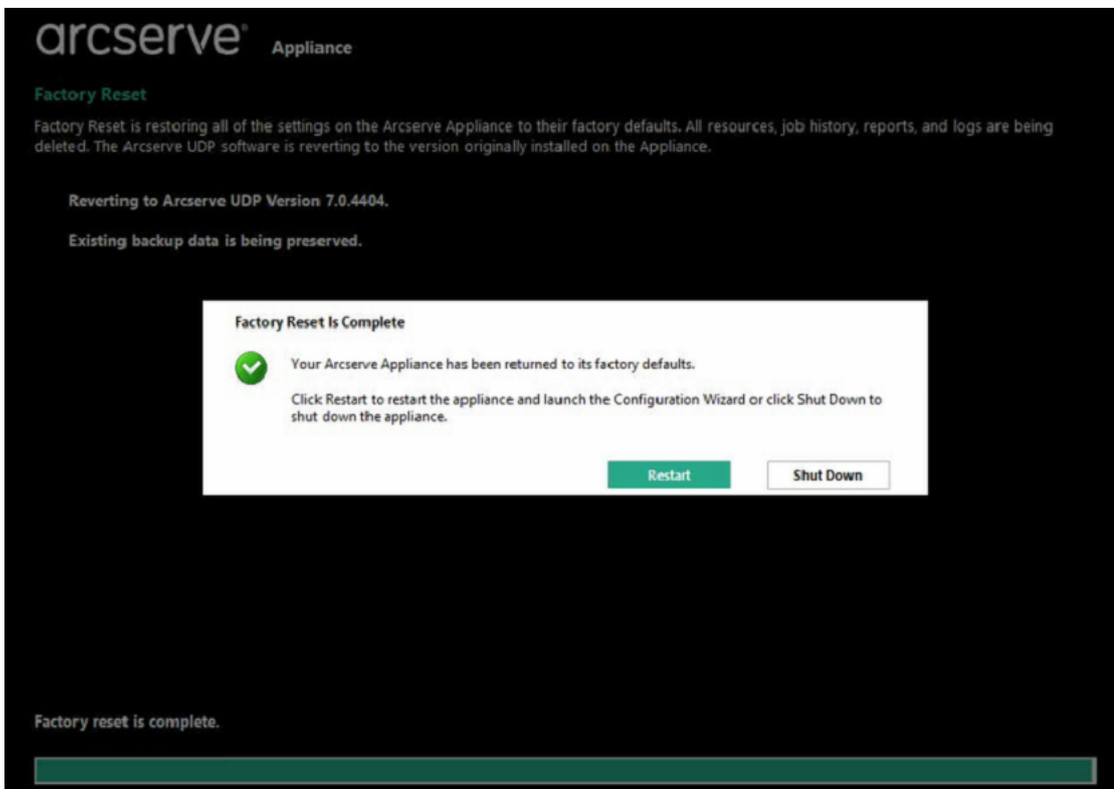
1. Click **Reset**.

A confirmation dialog appears.



You can click **Cancel** to reboot the Arcserve Appliance unit.

2. After factory reset finishes, you can perform either of the following actions:
 - ✦ Click **Restart** to reboot the appliance.
 - ✦ Click **Shut Down** to close the appliance.



Apply Arcserve UDP Factory Reset Using Boot Option in 9012-9504DR Series Appliance

You can apply UDP factory reset from the Boot Menu of the Arcserve Appliance 9012-9504DR series. Using UDP factory reset, you can return your Arcserve Appliance 9012-9504DR series to clean and non-configured status.

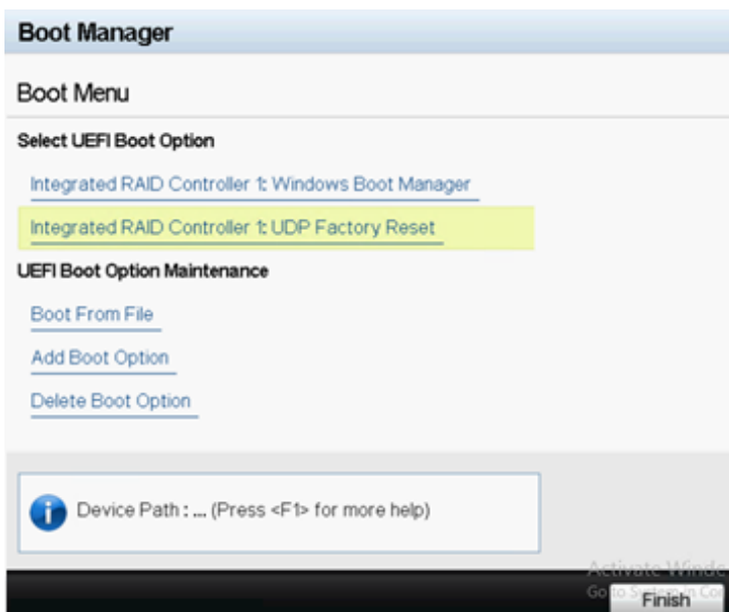
Note: You can also select the Preserve the backup data option while running UDP factory reset.

Follow these steps:

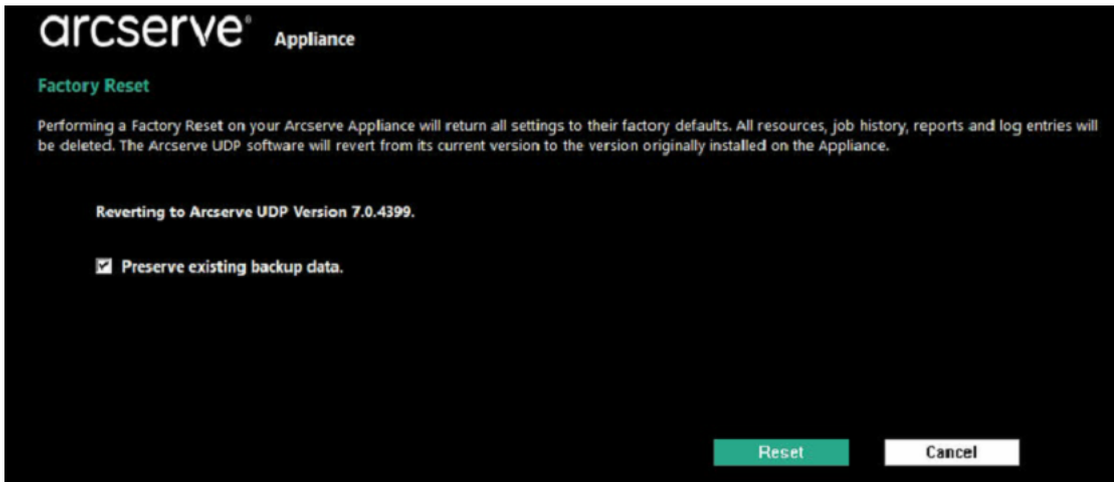
1. Press F11 on the keyboard to invoke Boot Menu.



2. Select the boot option **Integrated RAID Controller 1: UDP Factory Reset**.



A page about factory reset is displayed.

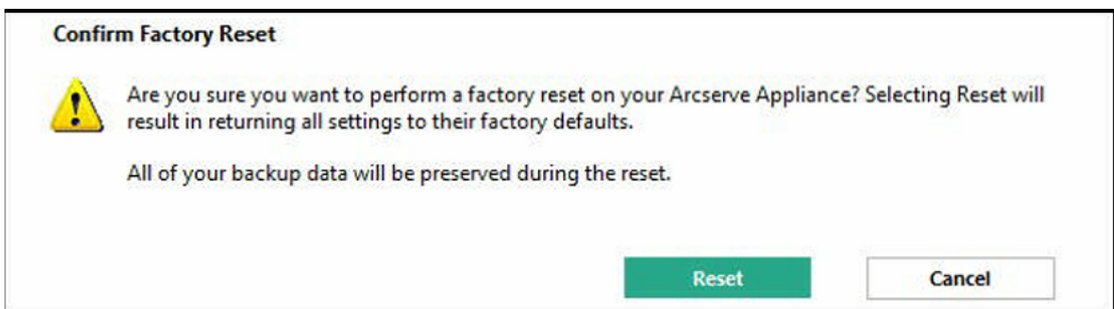


Notes:

- The **Preserve existing backup data** option is selected by default. Only C:\ volume in the original operating system is rebuilt. Data at X:\ volume and Y:\ volume remain unchanged.
- If you clear the selection of the Preserve existing backup data option, all the data on the respective volumes of C:\, X:\, and Y:\ in the original operating system is rebuilt.

3. Click **Reset**.

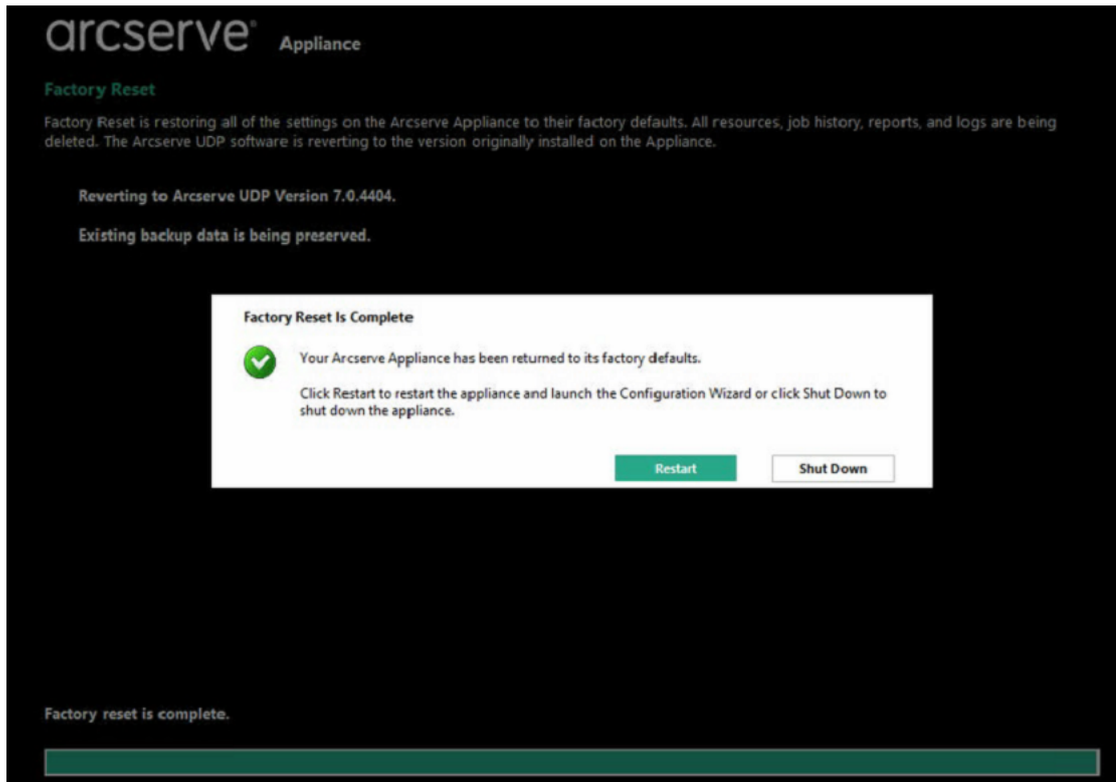
A confirmation dialog appears.



You can click **Cancel** to reboot the Arcserve Appliance unit.

4. After factory reset finishes, you can perform either of the following actions:

- ◆ Click **Restart** to reboot the appliance.
- ◆ Click **Shut Down** to close the appliance.



Apply Arcserve UDP Factory Reset Using Boot Option in X Series Appliance

You can apply UDP factory reset from the Boot Menu of the Arcserve Appliance X series. Using UDP factory reset, you can return your Arcserve Appliance X series to clean and non-configured status.

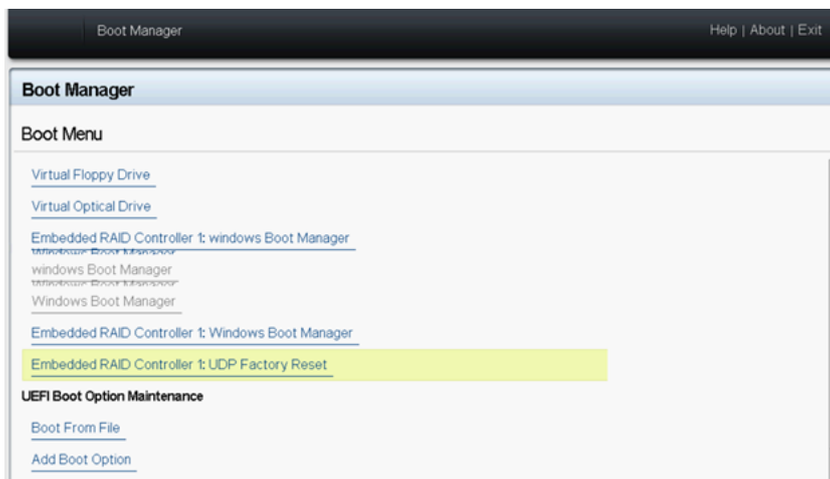
Note: You can also select the Preserve the backup data option while running UDP factory reset.

Follow these steps:

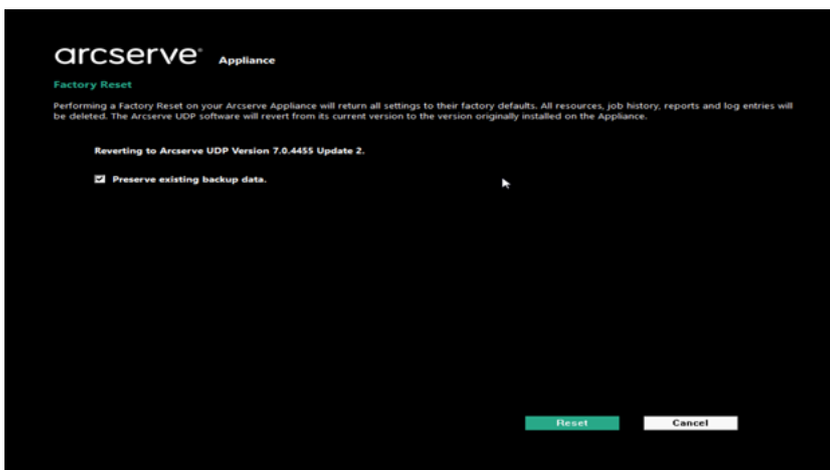
1. Press F11 on the keyboard to invoke Boot Menu.



2. Select the boot option **Embedded RAID Controller 1: UDP Factory Reset**.



A page about factory reset is displayed.



Notes:

- The **Preserve existing backup data** option is selected by default. Only C:\ volume in the original operating system is rebuilt. Data at X:\ volume and Y:\ volume remain unchanged.
- If you clear the selection of the Preserve existing backup data option, all the data on the respective volumes of C:\, X:\, and Y:\ in the original operating system is rebuilt.

3. Click **Reset**.

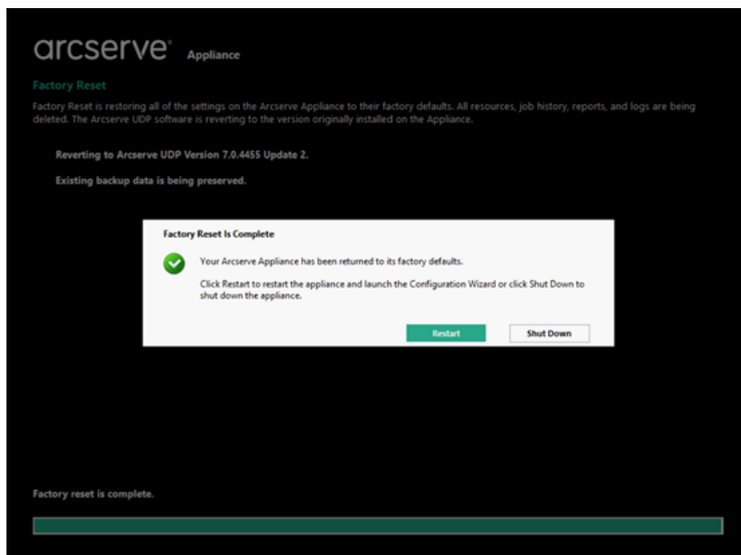
A confirmation dialog appears.



You can click **Cancel** to reboot the Arcserve Appliance unit.

4. After factory reset finishes, you can perform either of the following actions:

- ◆ Click **Restart** to reboot the appliance.
- ◆ Click **Shut Down** to close the appliance.

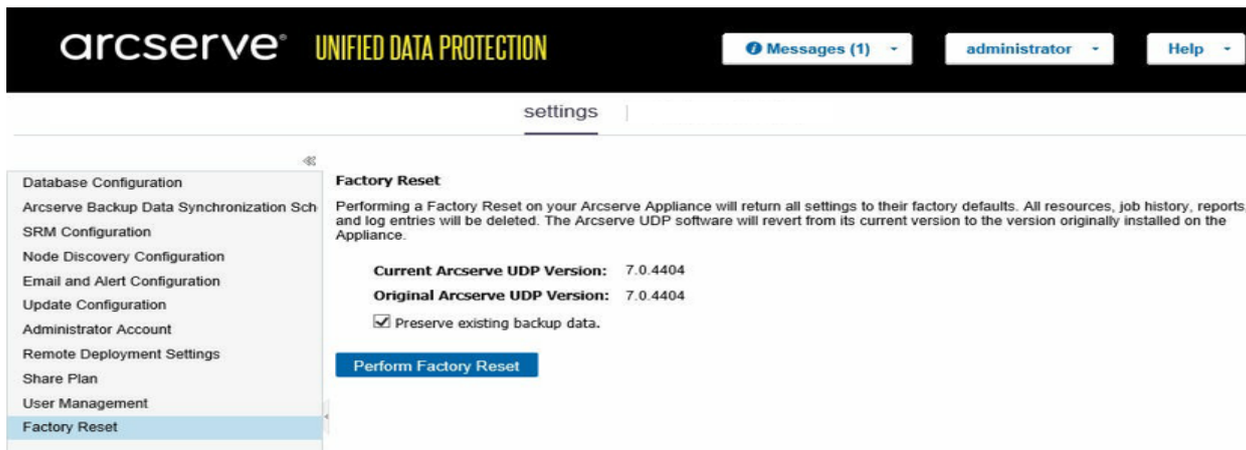


Clear Configuration and Apply Appliance Factory Reset

Using Factory Reset, you can return your Arcserve Appliance back to clean and non-configured status. You can apply factory reset from the Arcserve UDP Console.

Follow these steps:

1. Click **Factory Reset** on the **settings** tab from the Arcserve UDP Console.



All the backed up data is preserved by default.

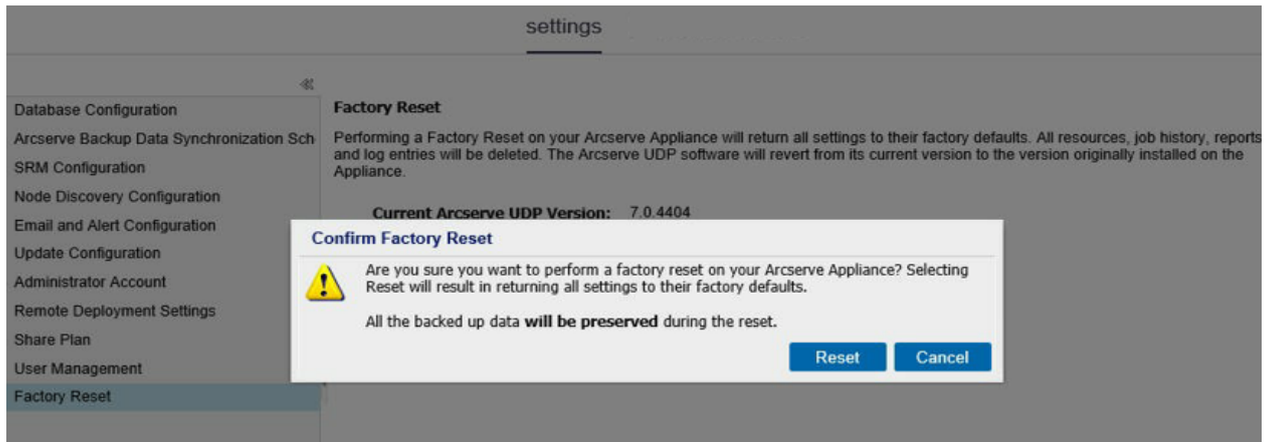
Notes:

Arcserve UDP provides the **Preserve existing backup data** option to help you preserve the existing data store.

- ◆ If you select the **Preserve existing backup data** option, only *C:\ volume* is rebuilt. Data at *X:\ volume* and *Y:\ volume* remain unchanged.
- ◆ If you do not select the **Preserve existing backup data** option, all the data on the respective volumes of *C:* , *X:* and *Y:* is rebuilt.

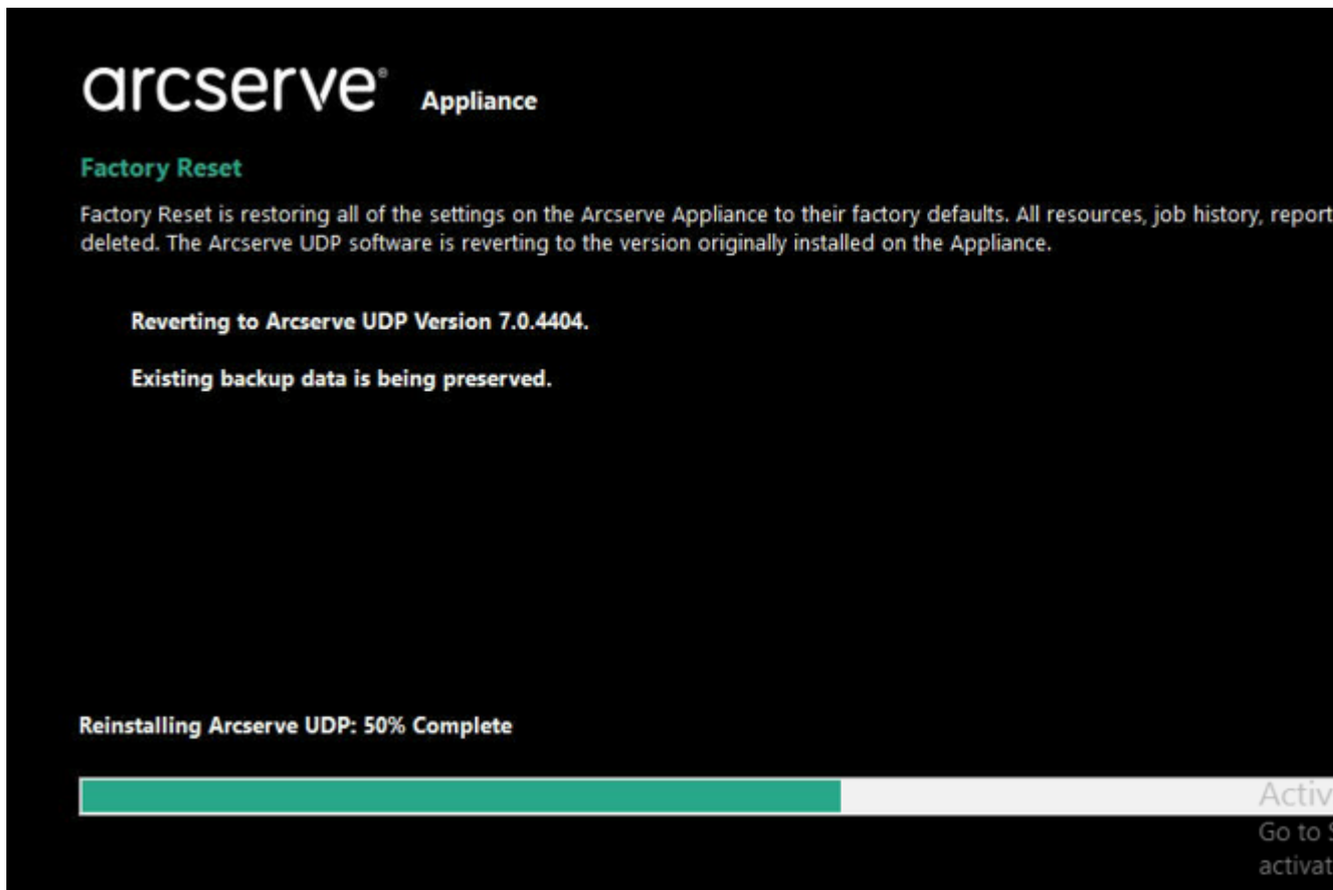
2. Click **Perform Factory Reset**.

A confirmation dialog is displayed.



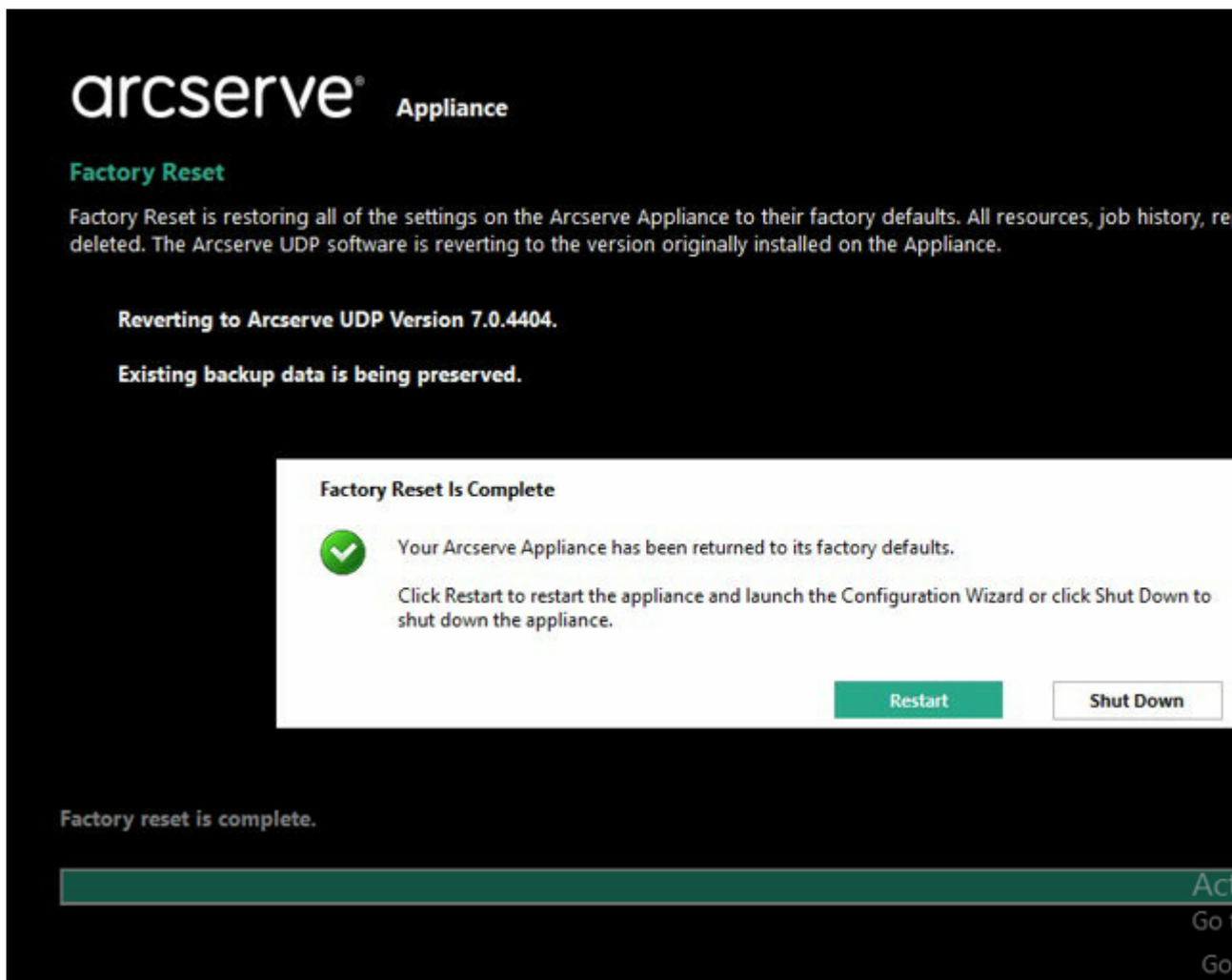
3. From the confirmation dialog, click **Reset** to launch the factory reset.

The Appliance machine is rebooted, and the factory reset runs as displayed below:



Completion of factory reset displays a confirmation dialog.

4. From the confirmation dialog, perform one of the following options:
 - ◆ Click **Restart** to reboot the appliance.
 - ◆ Click **Shut Down** to close the appliance.



Replace Factory Reset Image Using Set Appliance Image Utility

Set Appliance Image Utility tool helps you to replace the original Appliance image in current system with desired Appliance image of Arcserve Appliance available versions.

After executing the utility, perform factory reset which is available in the Arcserve UDP Console to revert Appliance to desired released version of Arcserve Appliance in factory default setting. Set Appliance Image utility is available for Arcserve Appliance v6.5 Update 1 or later releases.

Note: The Appliance image used for replacement should have higher version than the *Original Arcserve UDP version* installed on the Arcserve Appliance. Replacing the Arcserve Appliance image with a different Windows operating system version is not supported.

To verify the original Arcserve UDP version, log into Arcserve UDP Console, navigate to **settings** and select **Factory Reset** for the version details.

Factory Reset

Performing a Factory Reset on your Arcserve UDP Appliance will return all settings to their factory defaults. All resources, job history, reports, and log entries will be deleted. The Arcserve UDP software will revert from its current version to the version originally installed on the Appliance.

Current Arcserve UDP Version: 6.5.4175 update 4 build 1223

Original Arcserve UDP Version: 6.5.4175 update 4 build 1223

Preserve existing backup data.

Perform Factory Reset

Note: The above screen refers to Arcserve Appliance v6.5 Update 4 and may vary from other release versions of Arcserve Appliance.

Example scenario to replace factory reset image for Arcserve Appliance v6.5 Update 4 with Appliance 7.0 factory reset image of Appliance 9000 series

The example below describes the process to replace factory reset image. You can follow the same process for other versions also.

How to Use Set Appliance Image Utility to revert from Arcserve Appliance v6 Update 4 to Arcserve Appliance 7.0

Follow these steps:

1. Download the Appliance factory reset image of Arcserve Appliance 9000 series, and execute the Set Appliance Image Utility. Perform the following steps to use set Appliance Image Utility:

- a. To download the 7.0 factory reset image, [contact Arcserve Support](#).
- b. Open the Windows command line and run the following command:

```
C:\Program files\Arcserve\Unified Data Protection\Management\bin\Appliance\SetImage.exe -applianceimage <Fullpath of the appliance image just downloaded>
```

After *checking appliance images finished* step is complete, you can view the following query:

```
Are you sure you want to replace the appliance.wim file? <y|n>
```

- c. Enter *y* or *yes* to replace the image or enter *n* or *no* to exit the execution.

When the image replication is complete, the command line displays the following message:

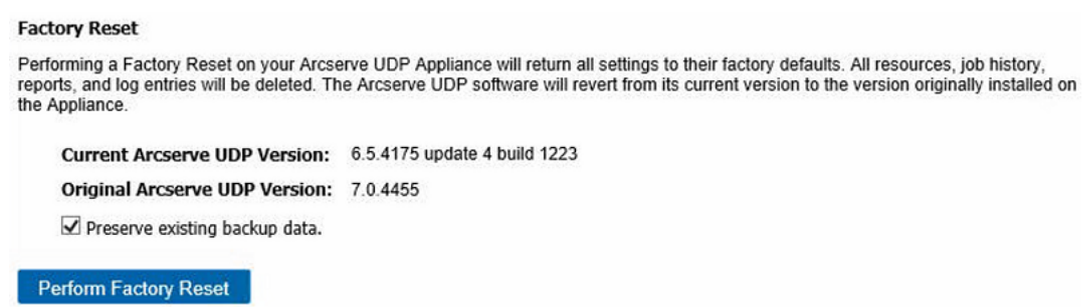
Replace appliance image completed.

```
C:\Users\Administrator>"c:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\SetImage.exe" -applianceimage c:\appliance_image\appliance.wim
Start to check appliance image, this may need about 30 minutes, please wait...
Mounting the old appliance image, please wait...
Unmounting the old appliance image, please wait...
Mounting the new appliance image, please wait...
Unmounting the new appliance image, please wait...
Completed checking appliance images.
Are you sure you want to replace the appliance image file? <y|n>;y
Start to replace appliance image, please wait...
Replace appliance image completed.
```

2. Perform the following steps to revert to Arcserve Appliance 7.0:

Note: After replacing Appliance factory reset image in Arcserve UDP Console, the Original Arcserve UDP version is changed to the desired Appliance release version.

- a. From Arcserve UDP Console, navigate to **Settings** and select **Factory Reset**.



The *Original Arcserve UDP Version* changes to Arcserve Appliance 7.0.

Note: Reload the page if desired Appliance release version is not displayed in *Original Arcserve UDP version* after replacing the Appliance image.

- b. Click **Perform Factory Reset** to revert from current version of Appliance to the new Arcserve Appliance 7.0 version.

For more information about Factory Reset, refer the [link](#).

Remove and Replace a Hard Drive

With the Arcserve Appliance, if one hard drive fails, the rest of the drives will kick in immediately to ensure no data is lost and the appliance continues to work normally. Therefore, to guard against any problems associated with multiple hard drive failures, it is important to replace a hard drive as soon as possible to minimize potential loss of data.

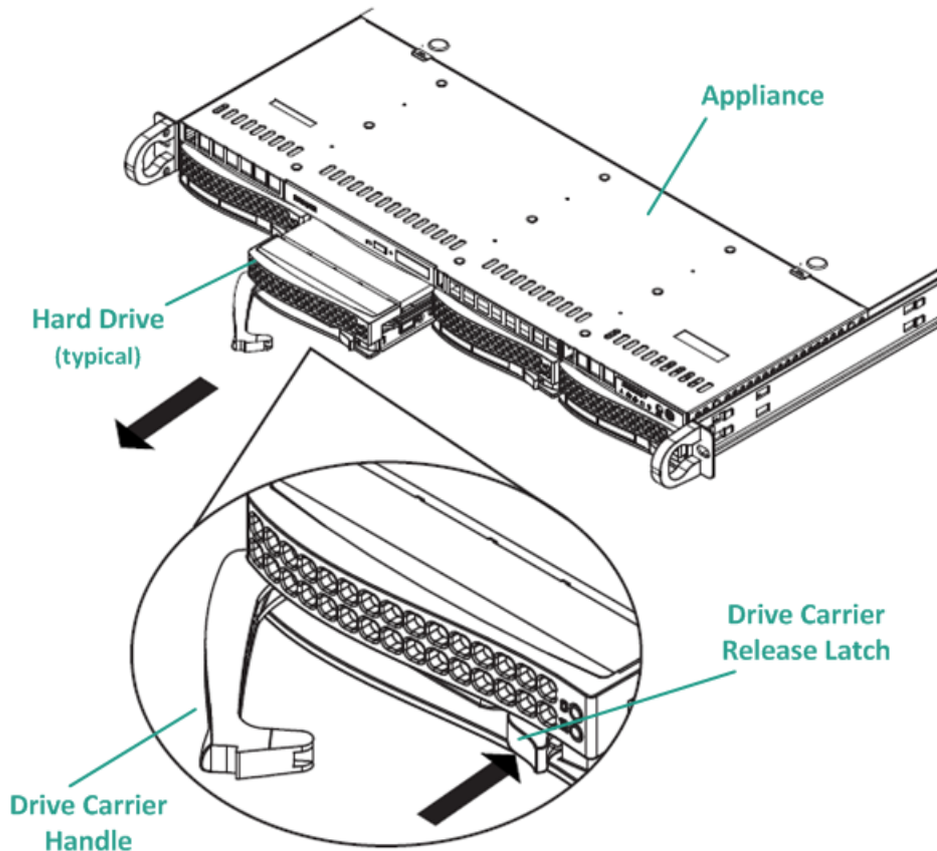
The Arcserve Appliance contains four hard drive carriers which are labeled 0, 1, 2 and 3 from left to right. If you replace more than one hard drive at a time, you should label the replacement hard drives so that you know which drive is placed into each drive carrier. You should also label the hard drives that you remove from the appliance so that you know which drive carrier they occupied.

Important! Take proper safety precautions when handling the hard drives because they are static-sensitive devices and can be easily damaged.

- Wear a wrist strap to prevent any static discharge.
- Touch a grounded object before removing the replacement hard disk from the antistatic shipping bag.
- Always handle a hard drive by the edges only and do not touch any of the visible components on the bottom.

Follow these steps:

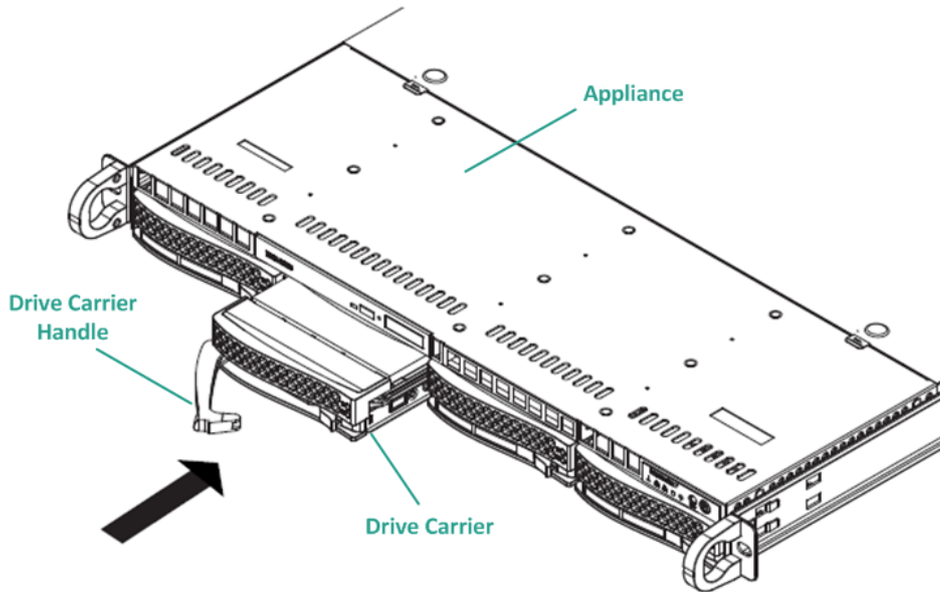
1. To gain access to the drive holders, you first need to remove the faceplate:
 - a. Unlock the faceplate lock.
 - b. Press the release knob to retract the faceplate pins.
 - c. Carefully remove the faceplate (using two hands).
2. Press the release latch on the drive carrier. This extends the drive carrier handle.



3. Using the handle, pull the drive carrier out from the front of the appliance. The hard drives are mounted in drive carriers to simplify their removal and replacement from the appliance. These carriers also help promote proper air-flow for the drive bays.

Important! Except for short periods of time (swapping of the hard drives), do not operate the appliance without the drive carriers fully installed.

4. Remove the old hard drive from the drive carrier and install the new hard drive being careful to properly orient the replacement hard drive with the label on top and the visible components on the bottom.
5. Slide the drive tray into the appliance until it is fully installed and secure by closing the drive carrier handle.



6. Obtain return instructions from Arcserve Support to return a defective drive.

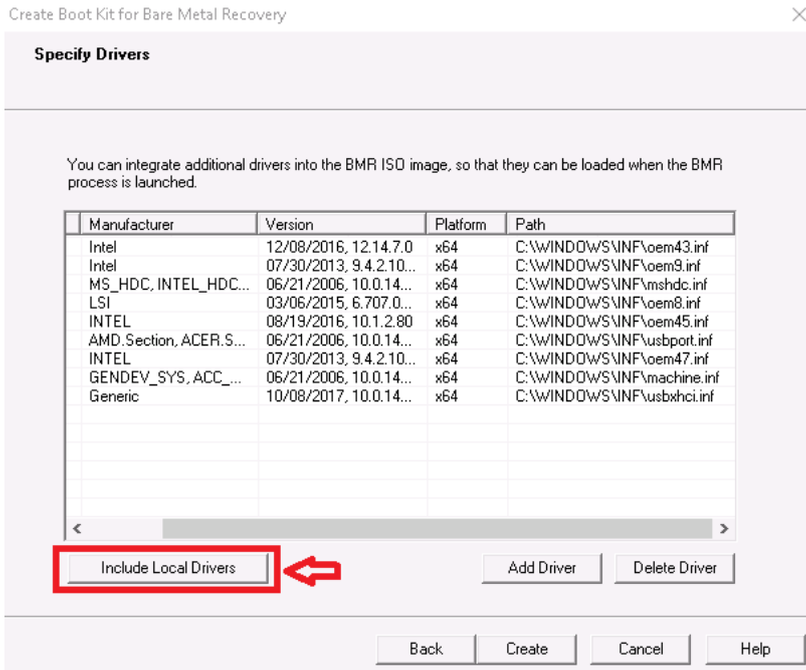
Perform Bare Metal Recovery (BMR) without Preserving Data

On Arcserve Appliance, you can perform the Bare Metal Recovery using the Arcserve UDP Boot Kit.

Follow these steps:

1. Run the *Create Arcserve UDP Boot Kit* application in the Appliance and generate the bootable BMR ISO image or USB stick for x64 platform.

Note: You need to include the local drivers for the ISO image. To include the local drivers, select the **Include Local Drivers** option in the **Create Boot Kit for Bare Metal Recovery** window. For more information on how to create boot kit, refer [link](#).



2. Boot the Arcserve Appliance using BMR ISO image or USB Stick.
The **Arcserve bare metal recovery** setup appears.
3. Select the required language and click **Next**.



4. Select the **Restore from a Arcserve Unified Data Protection backup** option and click **Next**.

arcserve® bare metal recovery

Bare Metal Recovery(BMR)
- Select the type of backup for BMR

Select type of restore source:

Restore from a Arcserve Unified Data Protection backup

Use this option to perform a restore from either a backup destination folder or a data store.

Recover from a virtual machine

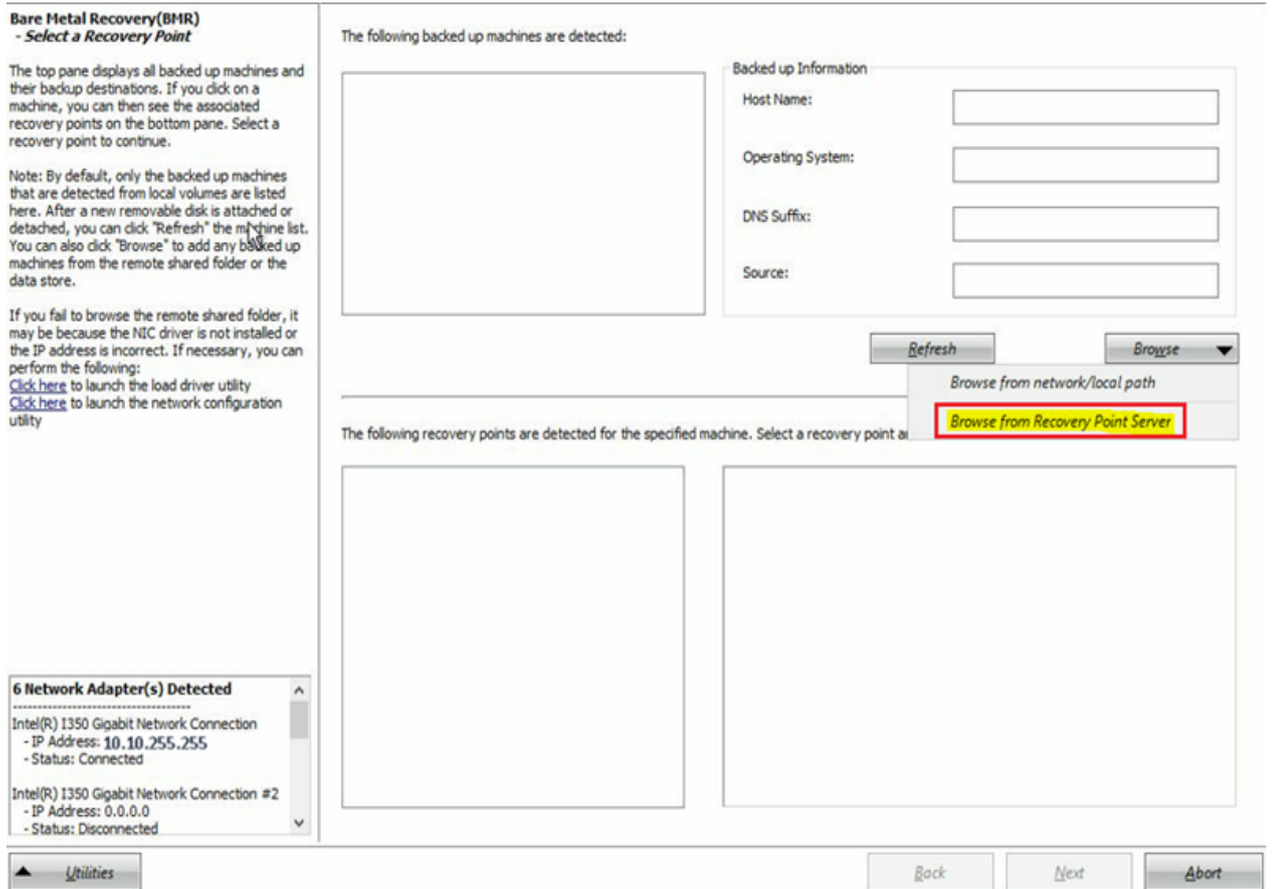
Use this option to perform a virtual-to-physical (V2P) restore from a virtual machine created by Virtual Standby or Instant VM

Source is on a VMware machine

Source is on a Hyper-v machine

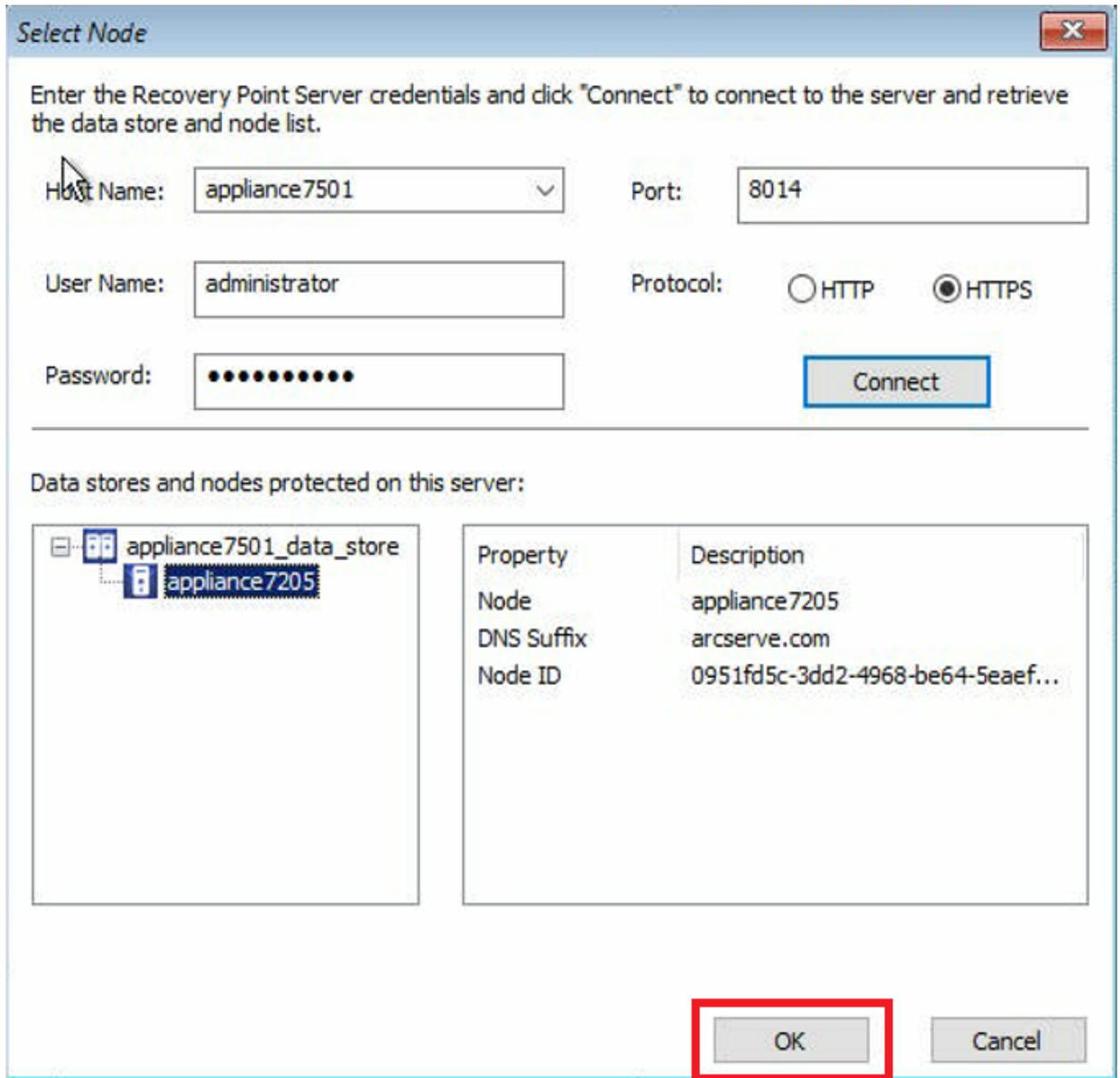
The **Select a Recovery Point wizard** window appears.

5. Click **Browse** and select **Browse from Recovery Point Server**.



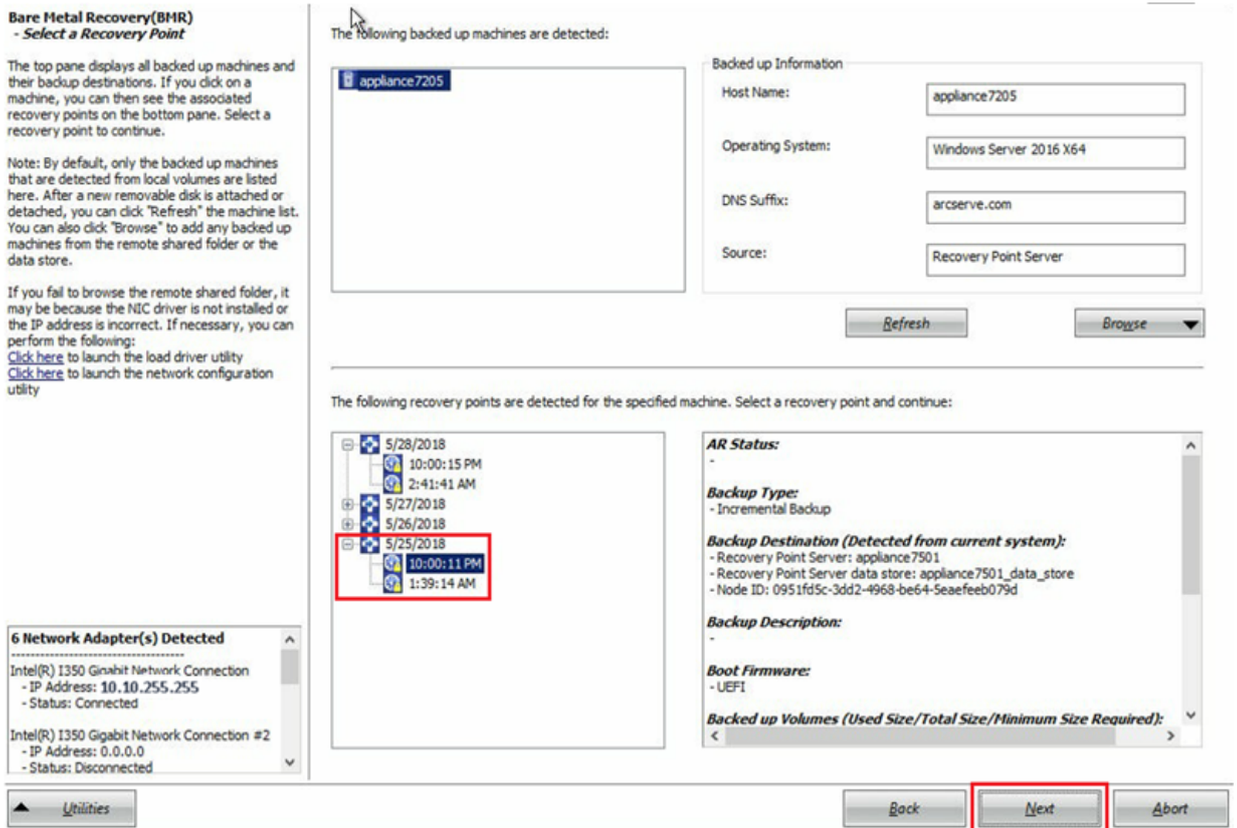
The **Select Node** window appears.

6. Enter the Recovery Point Server Host Name, User Name, Password, Port, and Protocol.
7. Click **Connect**.
8. Once the connection is established, click **OK**.

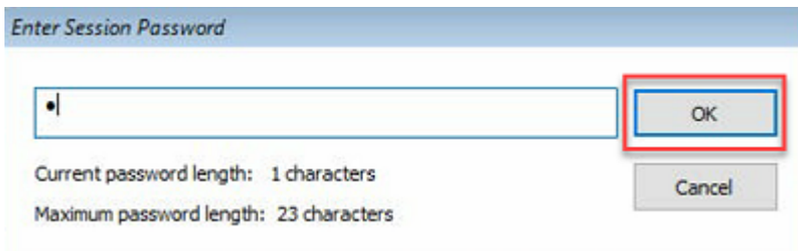


The **Bare Metal Recovery(BMR)- Select a Recovery Point** dialog appears.

9. Select the recovery point to restore and click **Next**.

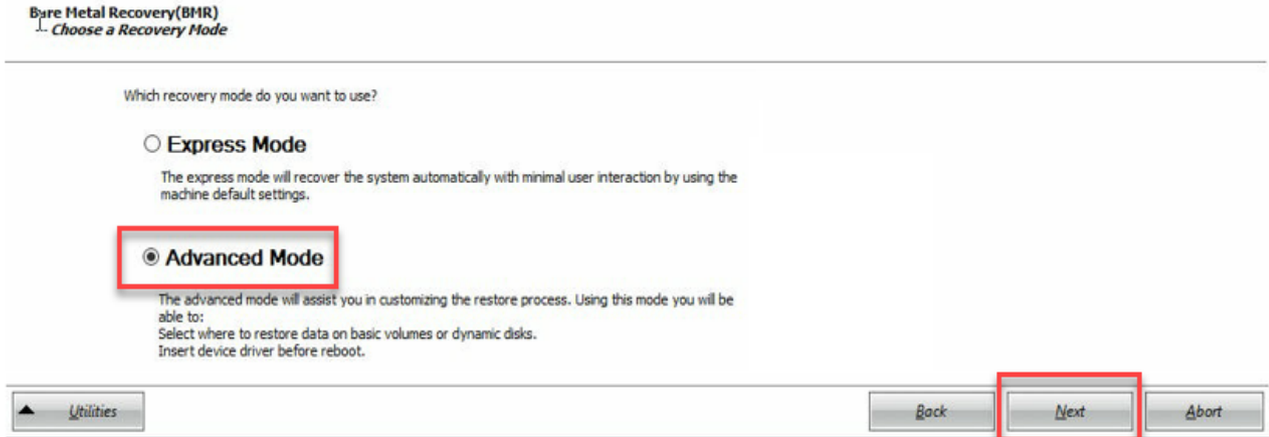


10. (Optional) Enter the session password if prompted, and click **OK**.



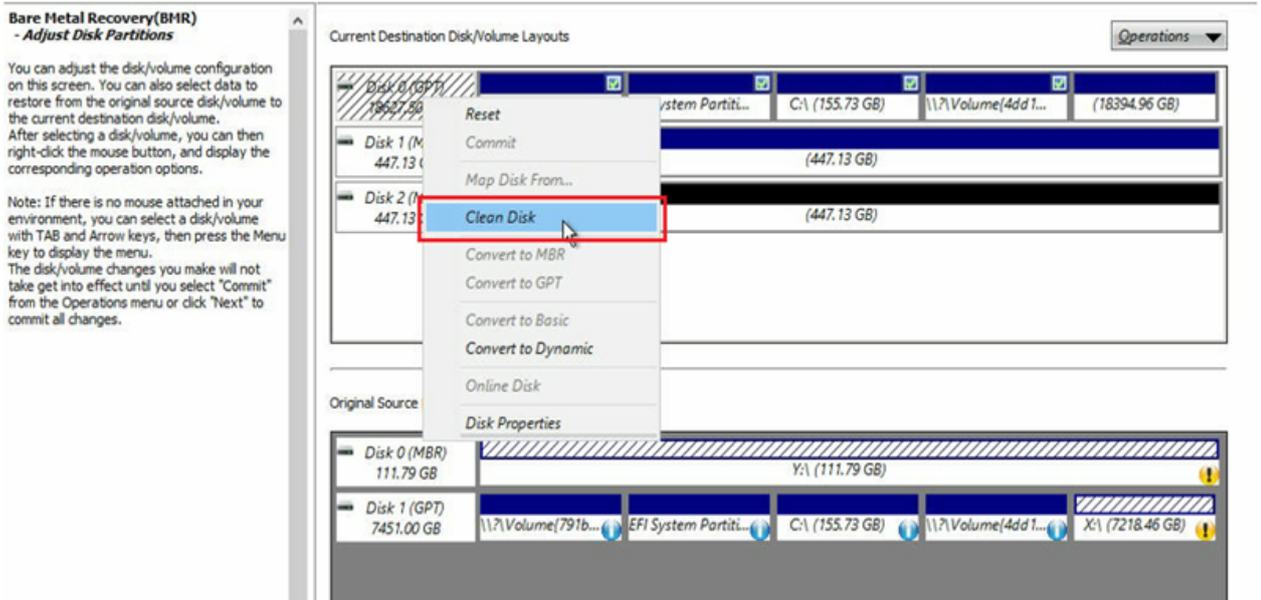
The **Bare Metal Recovery(BMR)- Choose a Recovery Mode** dialog appears.

11. Select **Advanced Mode** and click **Next**.

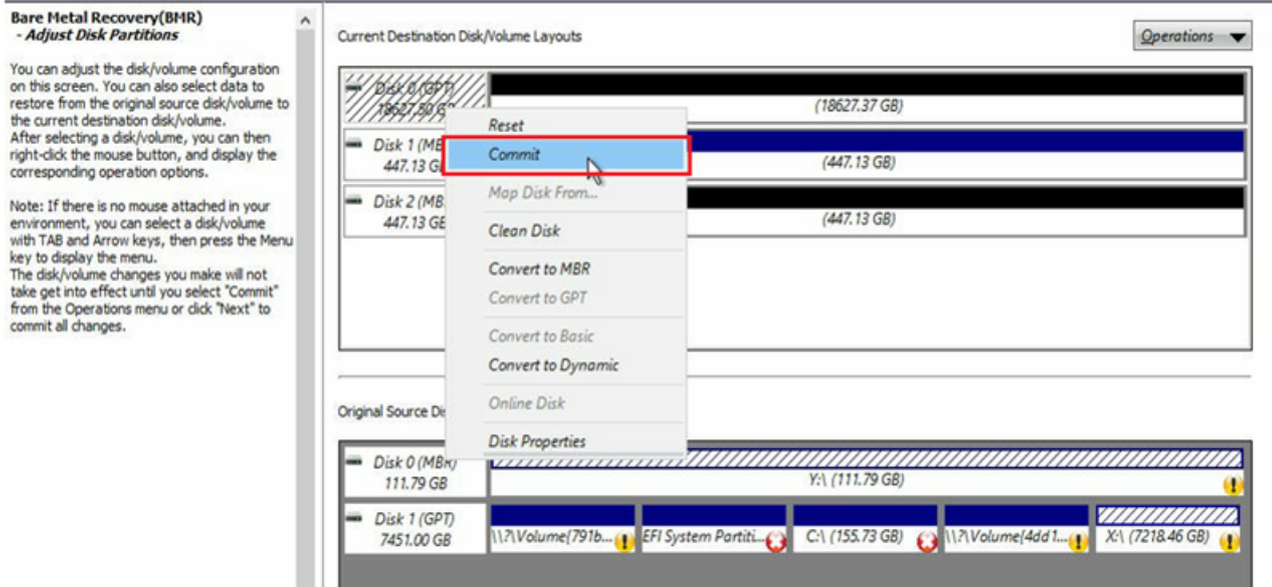


The **Bare Metal Recovery(BMR)- Adjust Disk Partitions** dialog appears.

12. Right click on the largest GUID Partition Table(GPT) disk available and click **Clean Disk**.

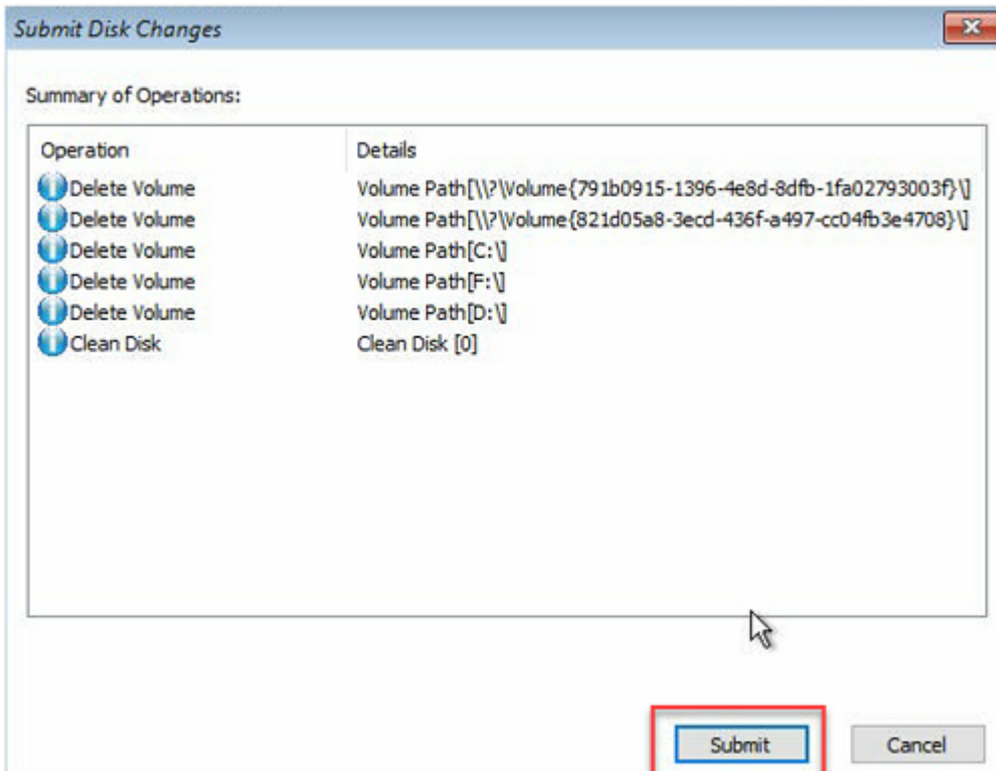


13. After cleaning the disk, right click on the same disk and click **Commit**.

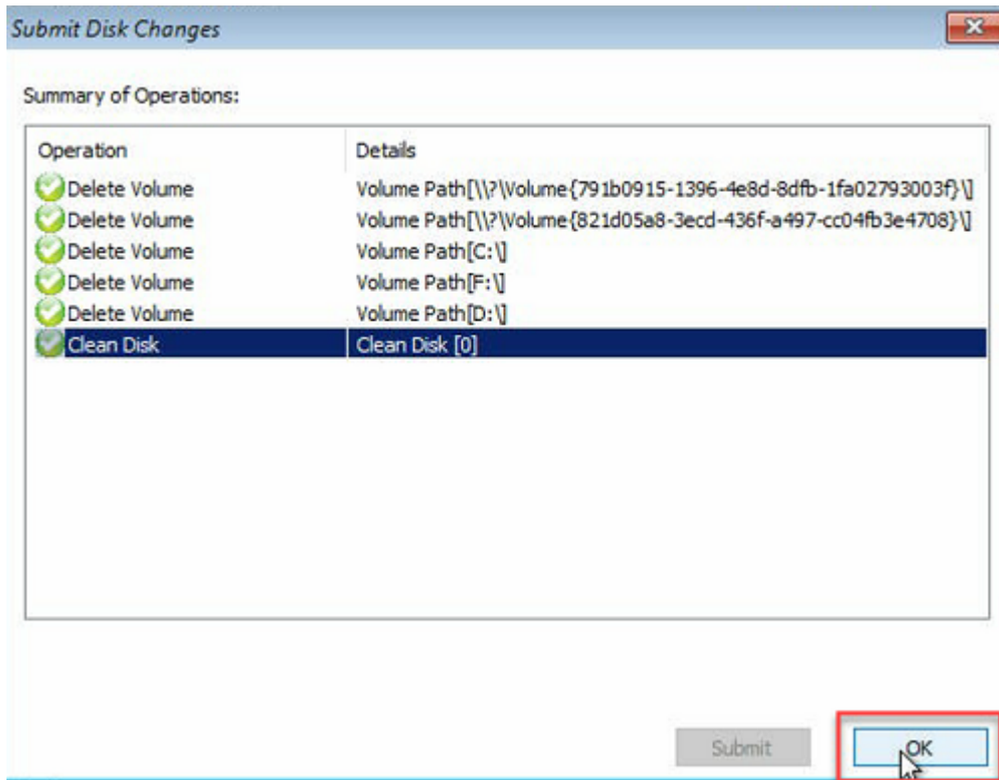


The **Submit Disk Changes** window appears.

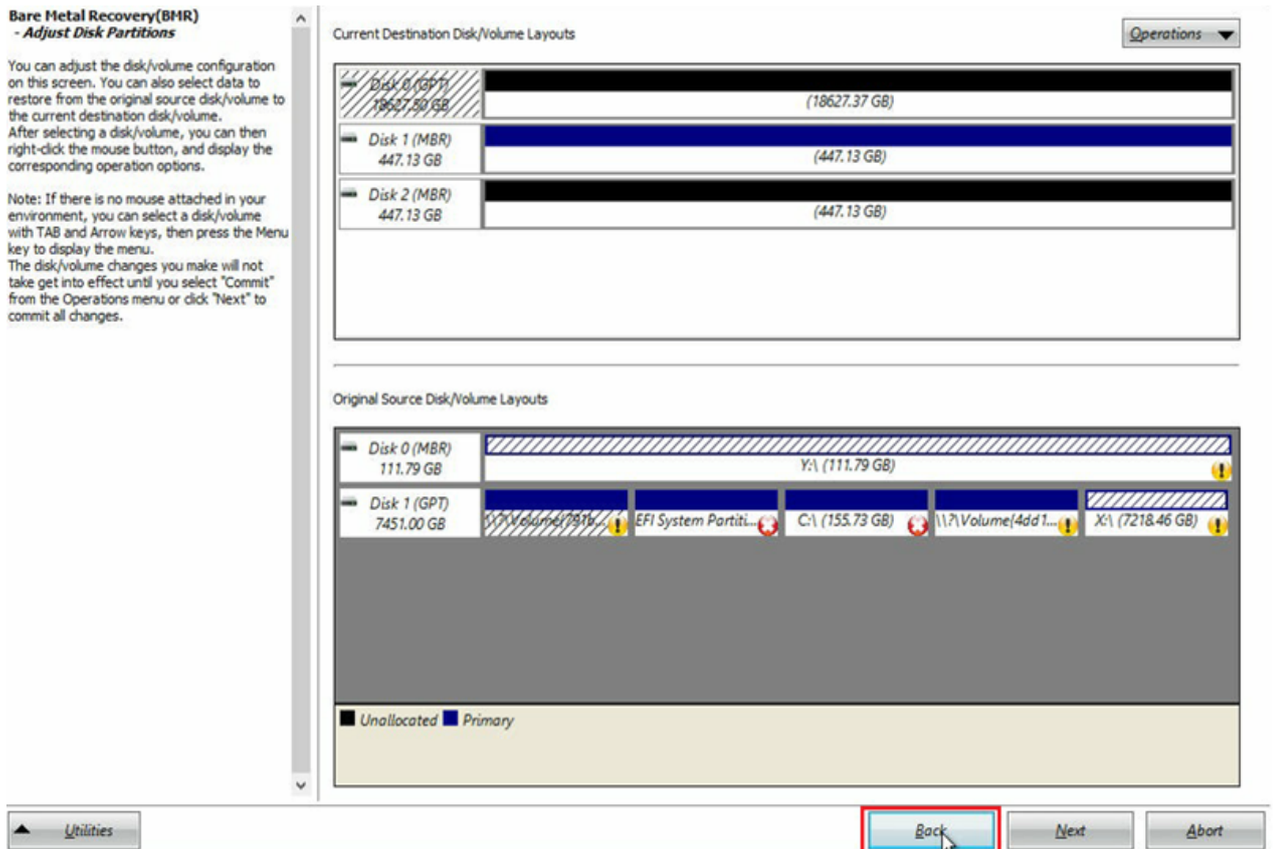
14. Click **Submit**.



15. After the cleaning of disk is completed, click **OK**.

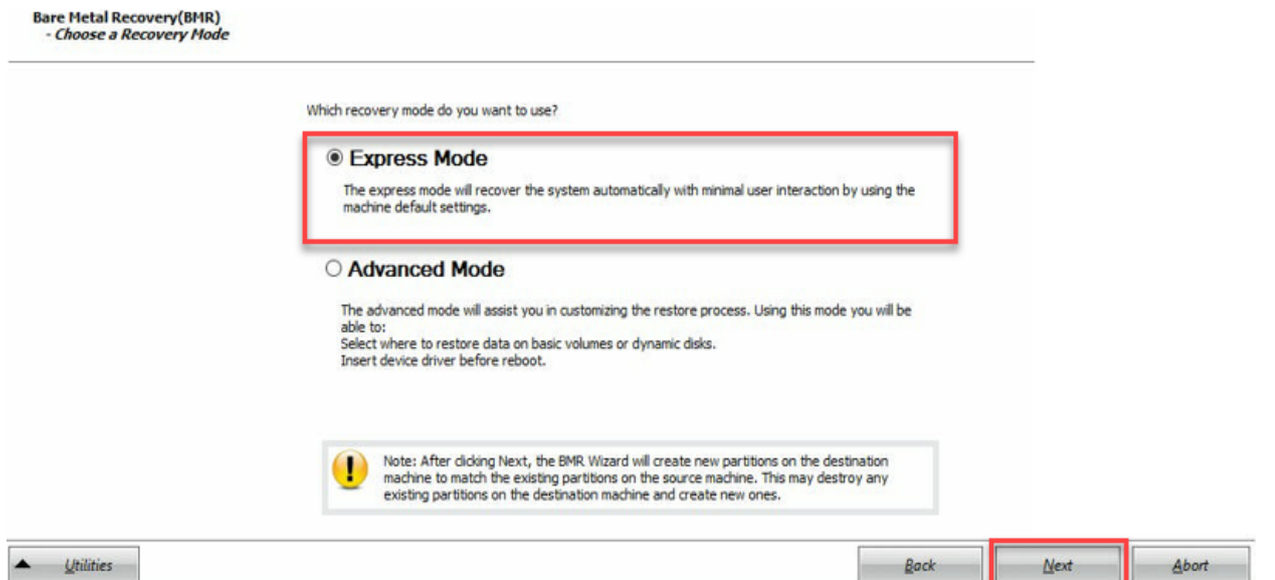


16. From the **Bare Metal Recovery(BMR)- Adjust Disk Partitions** dialog, click **Back**.



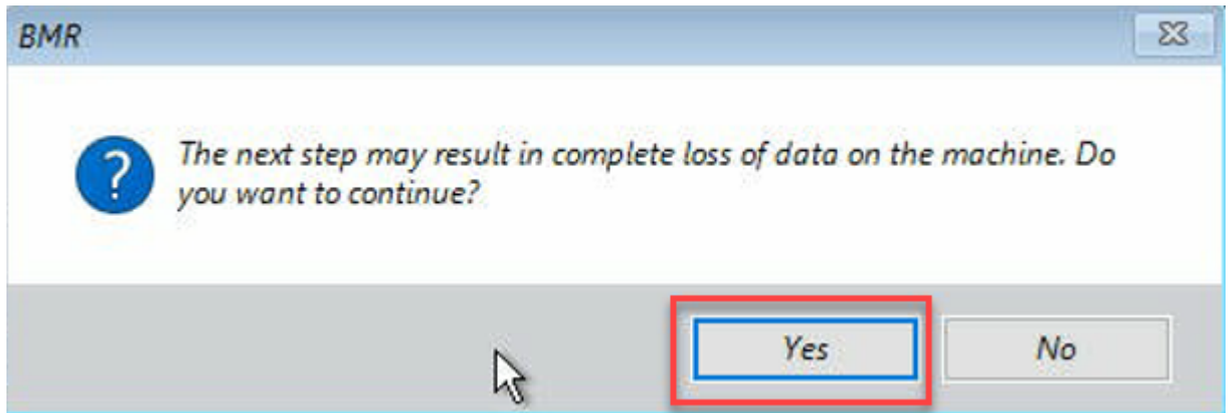
The Bare Metal Recovery(BMR)- Choose a Recovery Mode dialog appears.

17. Select **Express Mode** and click **Next**.



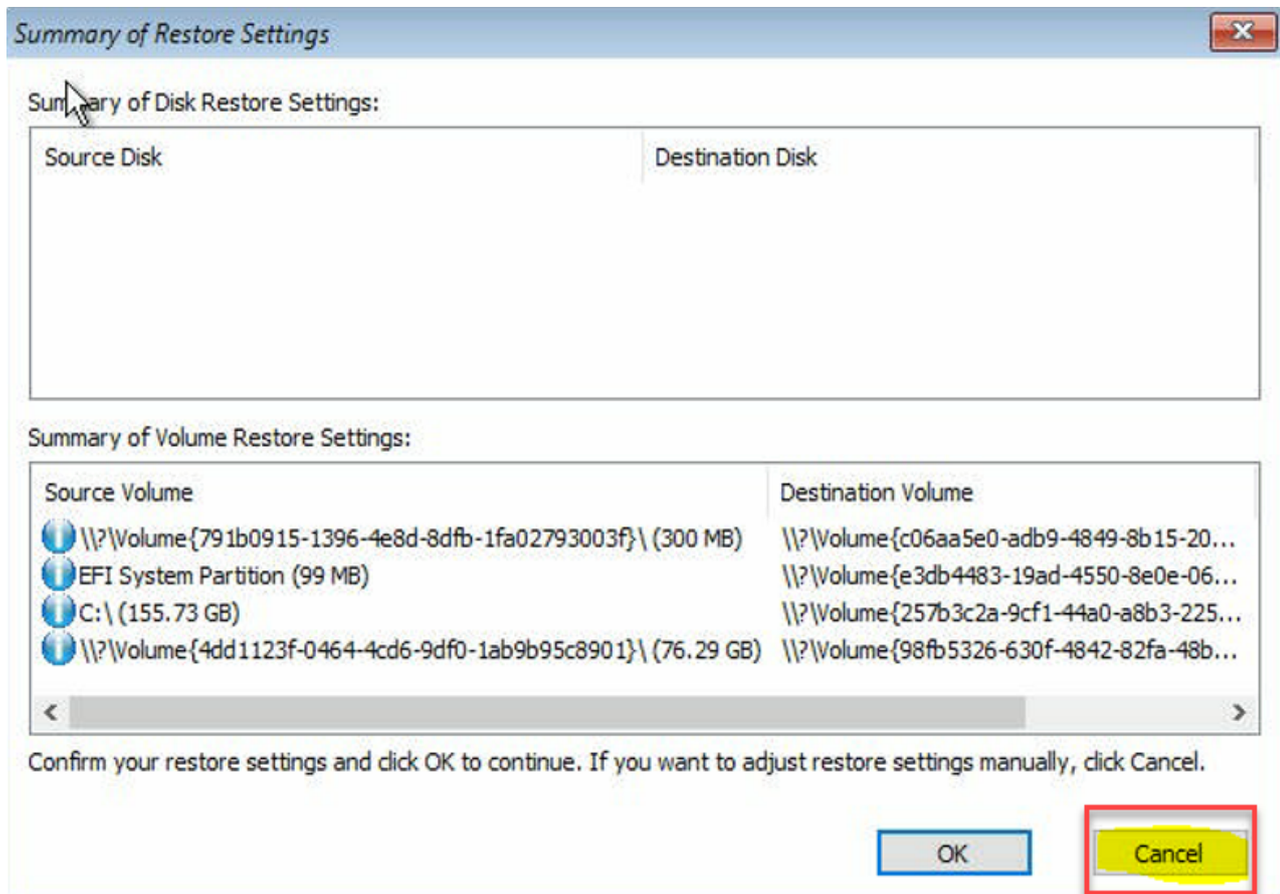
The BMR dialog appears.

18. Click **Yes**.



The **Summary of Restore Settings** dialog appears.

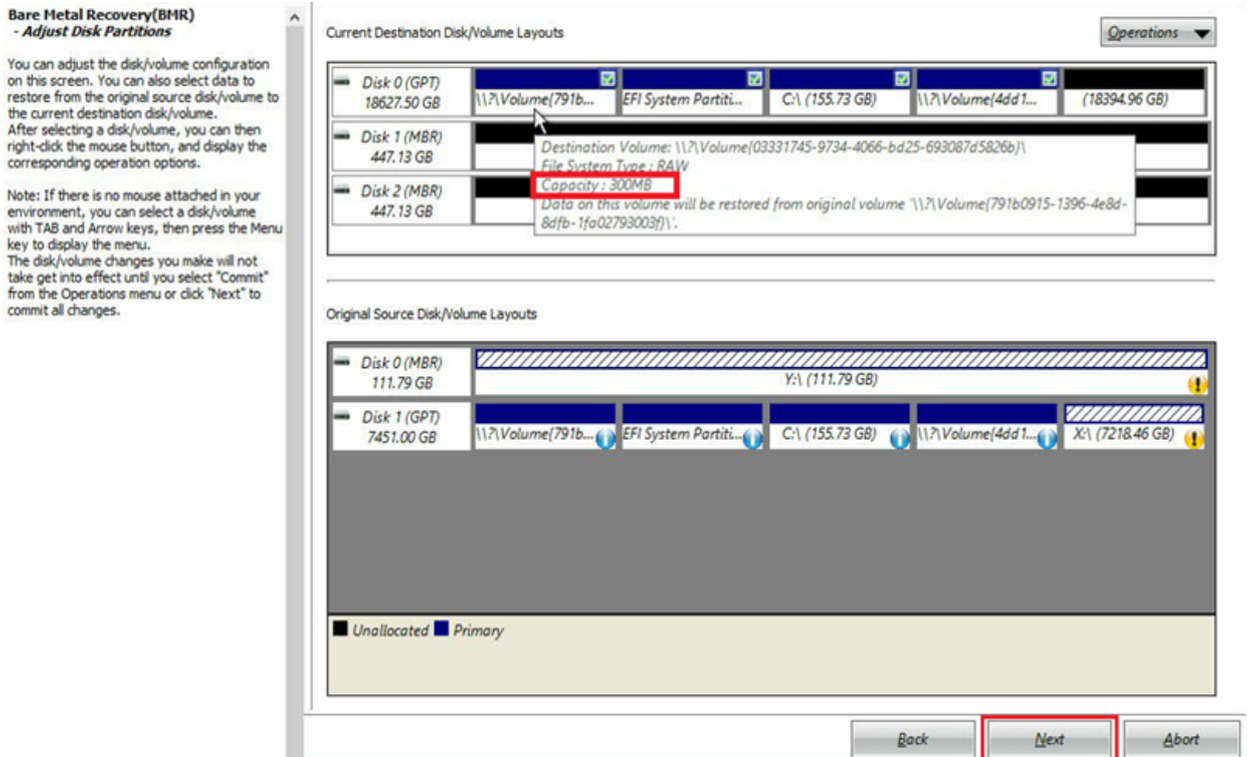
19. Click **Cancel**.



The **Bare Metal Recovery(BMR)- Adjust Disk Partitions** dialog appears.

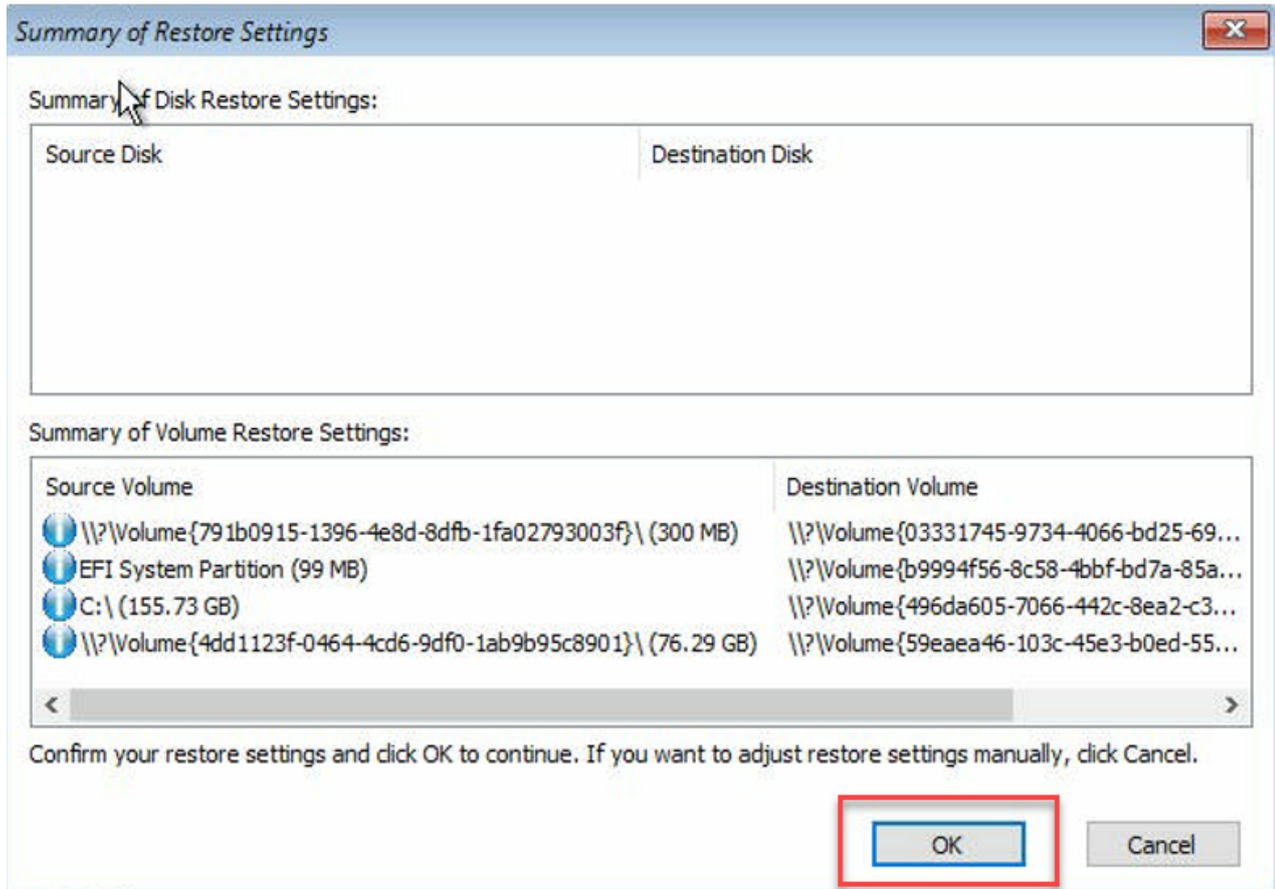
20. Compare and verify if the capacity of the first four partitions available in the **Current Destination Disk/Volume Layouts** tab matches with the largest GPT disk available in the **Original Source Disk/Volume Layouts** tab and click **Next**.

Note: To view the size of partition, hover the mouse to the disk to display the disk properties.



The **Summary of Restore Settings** dialog appears.

21. Click **OK**.



The **Bare Metal Recovery(BMR)- Start Recovery Process** dialog appears.

22. Clear selection of the **Do not start Agent service automatically after reboot** option and wait for restore to complete.

Bare Metal Recovery(BMR)
- *Start Restore Process*

This page displays a summary of the disk/volume restore settings that you have made.

Note: After the BMR process is complete and server has been rebooted, you may not want to perform backup jobs from this server. If you are just testing the BMR functionality, we recommend that you select the "Do not start Agent service automatically after reboot" option. When you select this option, you can manually start the Agent service (and the Recovery Point Server service, if installed) after reboot if you want to perform backup jobs.

Enable Windows F8 boot option helps user perform further recovery or troubleshooting after BMR. For example, press F8 and boot into Active Directory Service Restore mode to perform Active Directory authoritative restore.

Summary of Restore Settings

Restore Item	Status	Progress	Throughput
Restore source volume '\\?\Volume{791b0915-1396-4e8d-8dfb-1fa02793003f}\ ...	Completed	100.0%	367.44 MB/Minute
Restore source volume 'EFI System Partition' to current destination disk 0	Completed	100.0%	967.90 MB/Minute
Restore source volume 'C:\' to current destination disk 0	Restoring	0.8%	2705.50 MB/Minute
Restore source volume '\\?\Volume{4dd1123f-0464-4cd6-9df0-1ab9b95c8901}\ ...	Not Started		

Automatically reboot your system after recovery.

Do not start Agent service automatically after reboot.

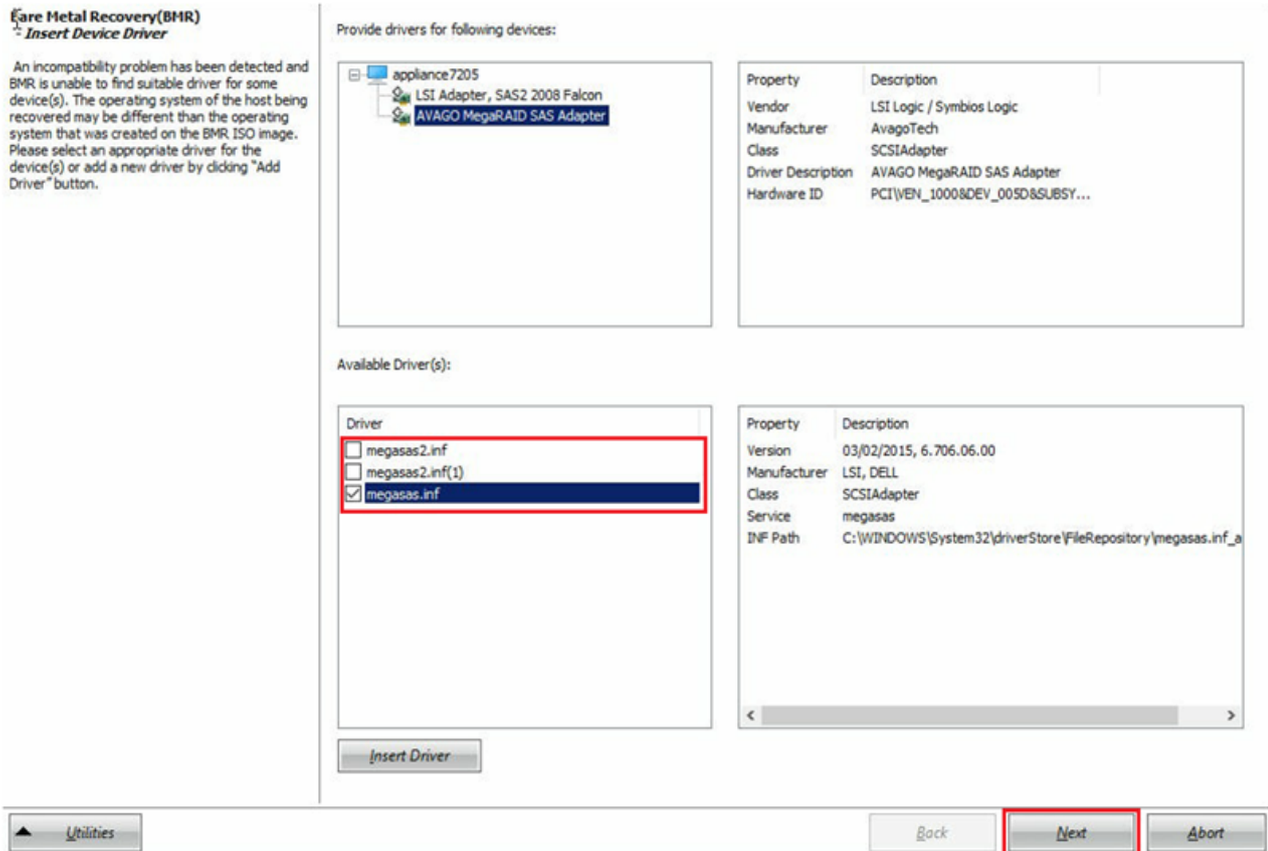
Boot the system to Advanced Boot Options (F8) Menu on the next boot for Windows 8 / Windows Server 2012 and later OS.

Elapsed Time: 00 : 00 : 24
Estimated Time Remaining: 01 : 30 : 50
[0.8%] [576MB/76631MB] Restoring basic source volume 'C:\' to current destination disk 0

Utilities Back Next Abort

The **Bare Metal Recovery(BMR)- Insert Device Driver** dialog appears.

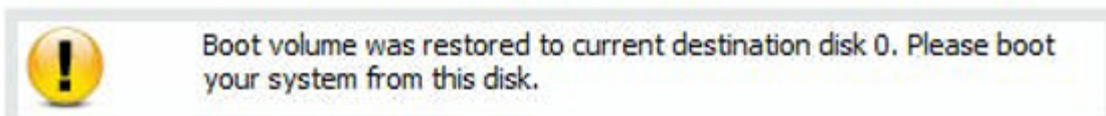
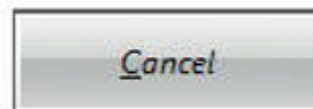
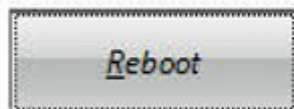
23. Select the required driver for raid controller and click **Next**.



The Reboot pop up appears and the Arcserve Appliance is rebooted automatically.

Click ReBoot to automatically reboot your system at this time. If you want to collect all BMR log files you can use the Activity log utility. [Click here](#) to launch the Activity Log utility.

Your system will reboot in 11 second(s).



The BMR process is completed successfully.

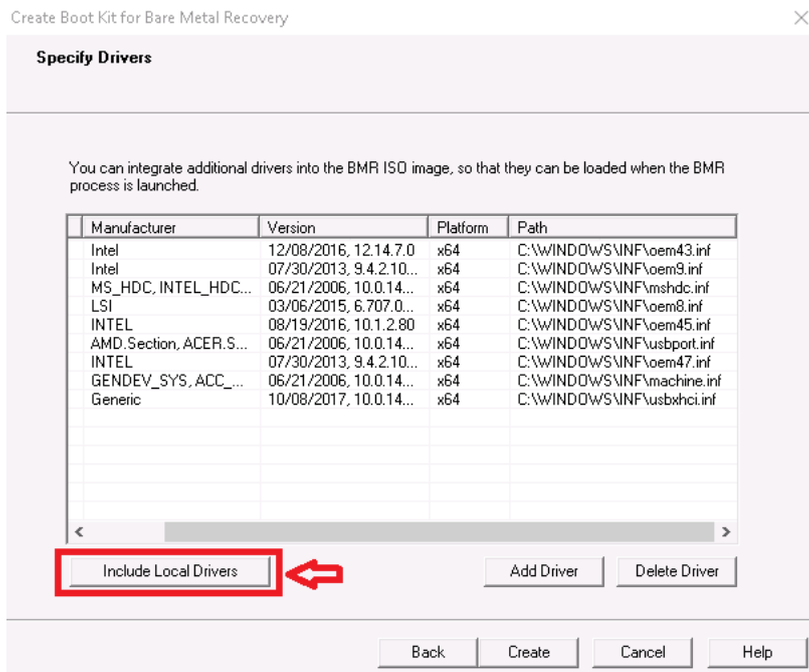
Perform Bare Metal Recovery (BMR) and Preserving Data

On Arcserve Appliance, you can perform the Bare Metal Recovery using the Arcserve UDP Boot Kit.

Follow these steps:

1. Run the *Create Arcserve UDP Boot Kit* application in the Appliance and generate the bootable BMR ISO image or USB stick for x64 platform.

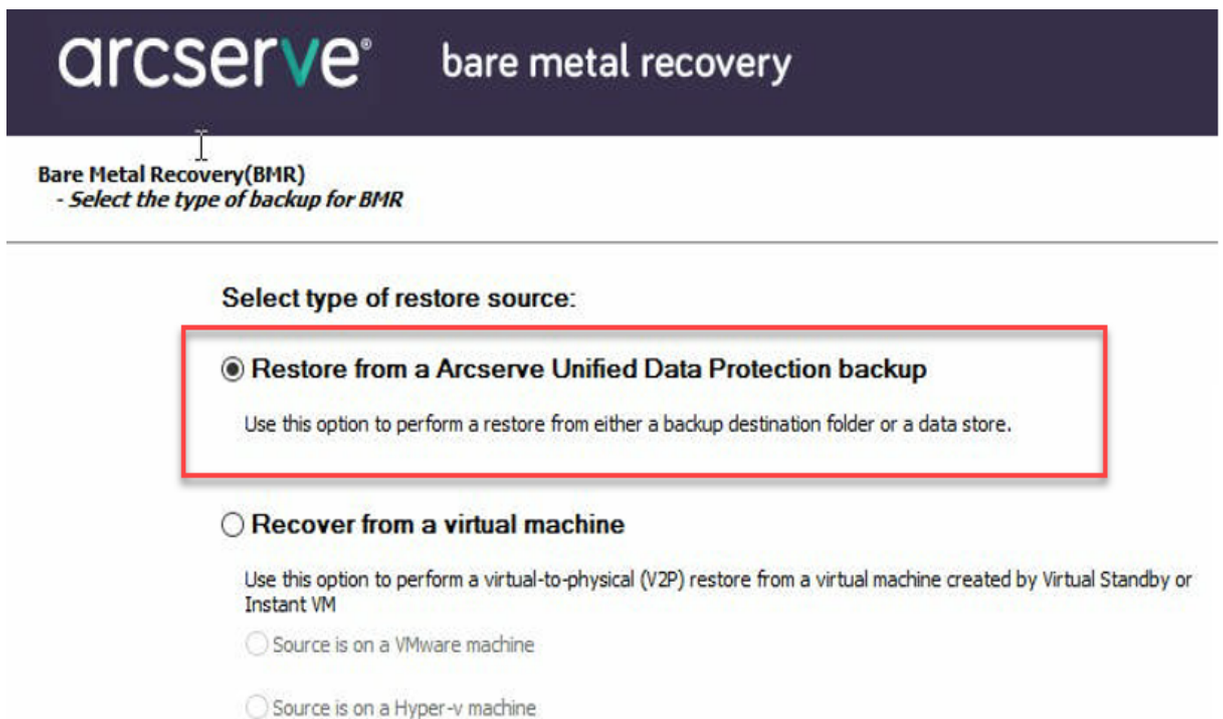
Note: You need to include the local drivers for the ISO image. To include the local drivers, select the **Include Local Drivers** option in the **Create Boot Kit for Bare Metal Recovery** window. For more information on how to create boot kit, refer [link](#).



2. Boot the Arcserve Appliance using BMR ISO image or USB Stick.
The **Arcserve bare metal recovery** setup appears.
3. Select the required language and click **Next**.

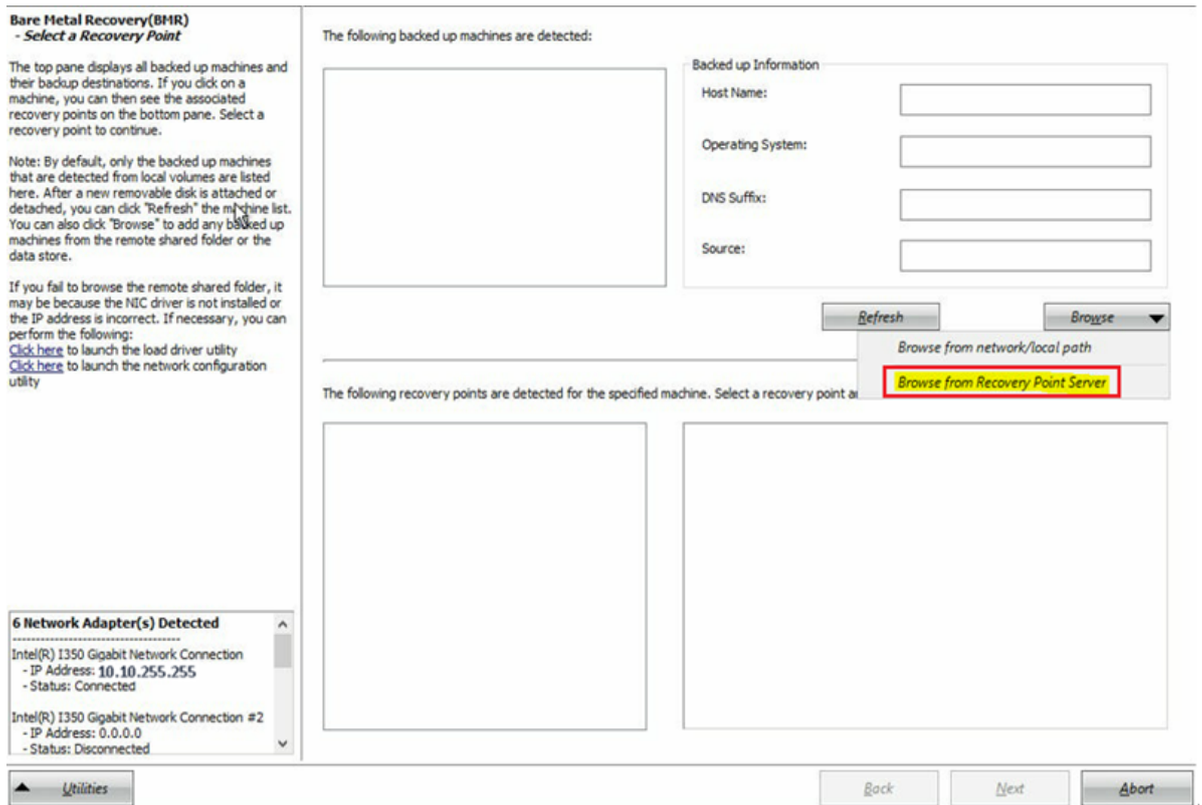


4. Select the **Restore from a Arcserve Unified Data Protection backup** option and click **Next**.



The **Select a Recovery Point wizard** window appears.

5. Click **Browse** and select **Browse from Recovery Point Server**.



The **Select Node** window appears.

6. Enter the Recovery Point Server Host Name, User Name, Password, Port, and Protocol.
7. Click **Connect**.
8. Once the connection is established, click **OK**.

Select Node

Enter the Recovery Point Server credentials and click "Connect" to connect to the server and retrieve the data store and node list.

Host Name: Port:

User Name: Protocol: HTTP HTTPS

Password:

Data stores and nodes protected on this server:

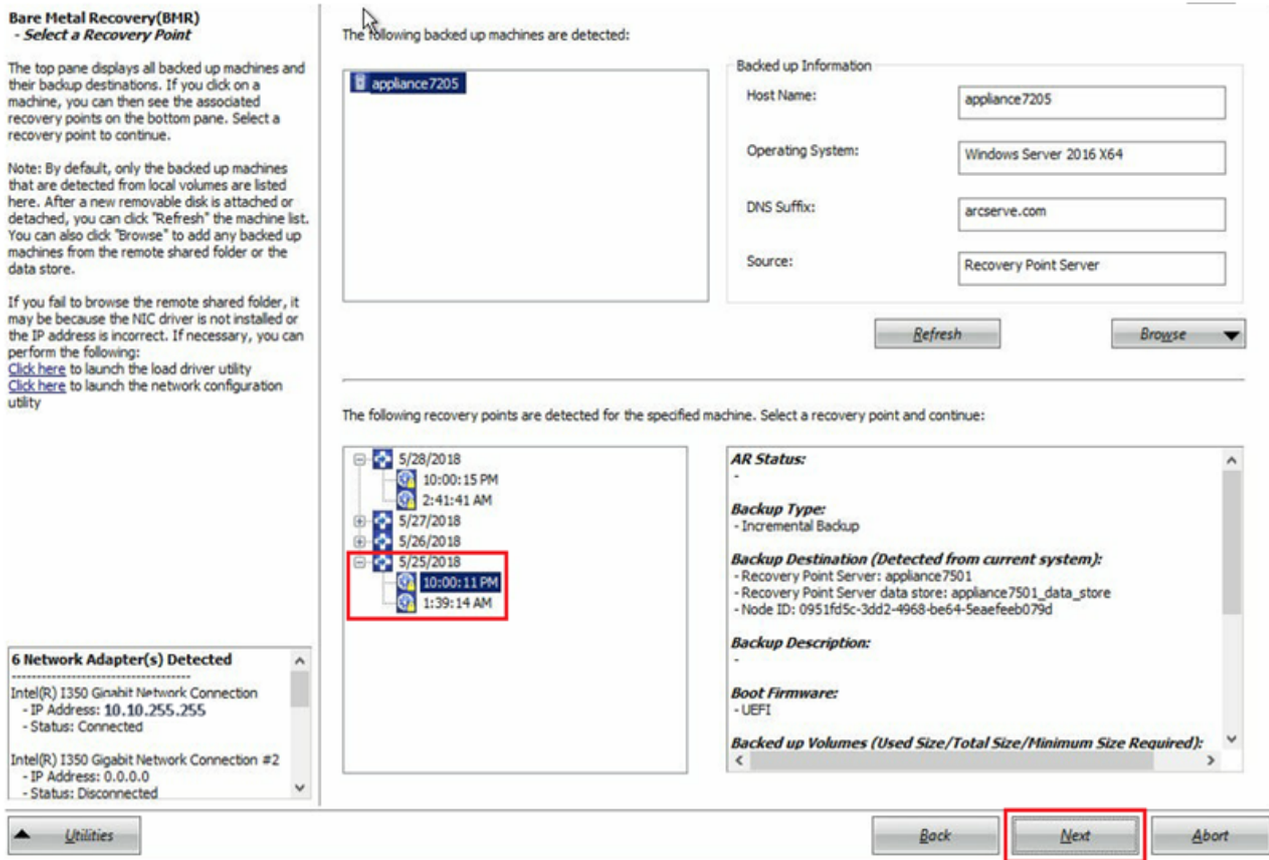
[-] [Server Icon] appliance7501_data_store

- [Node Icon] appliance7205

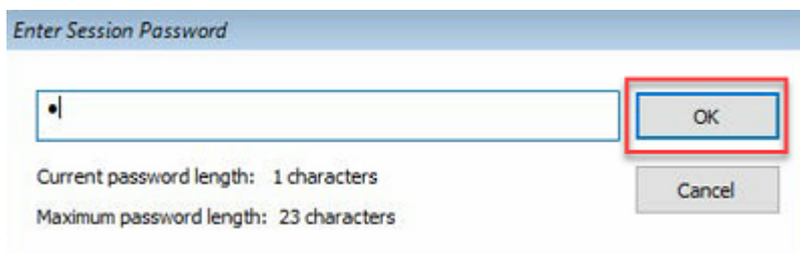
Property	Description
Node	appliance7205
DNS Suffix	arcserve.com
Node ID	0951fd5c-3dd2-4968-be64-5eaef...

The **Bare Metal Recovery(BMR)- Select a Recovery Point** dialog appears.

9. Select the recovery point to restore and click **Next**.

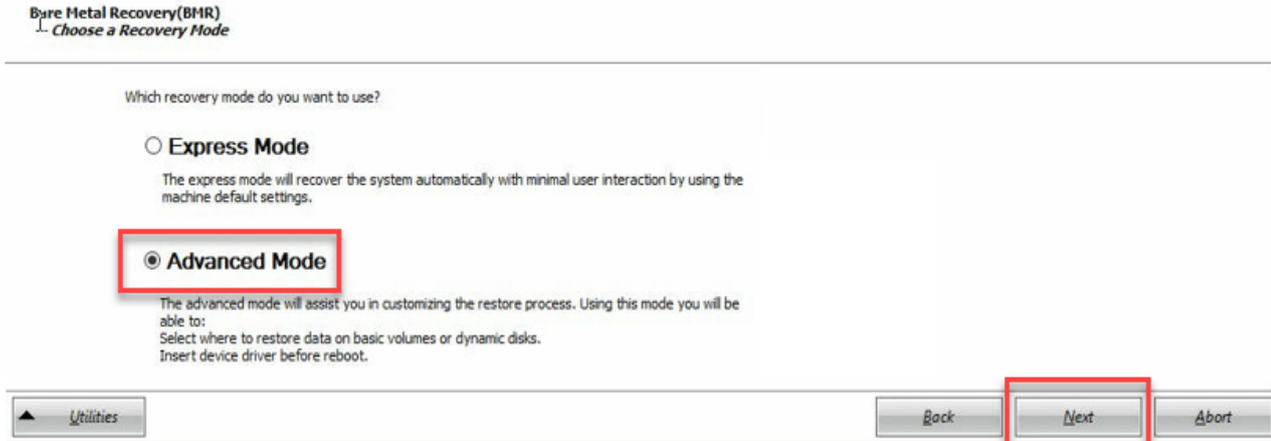


10. (Optional) Enter the session password if prompted, and click **OK**.

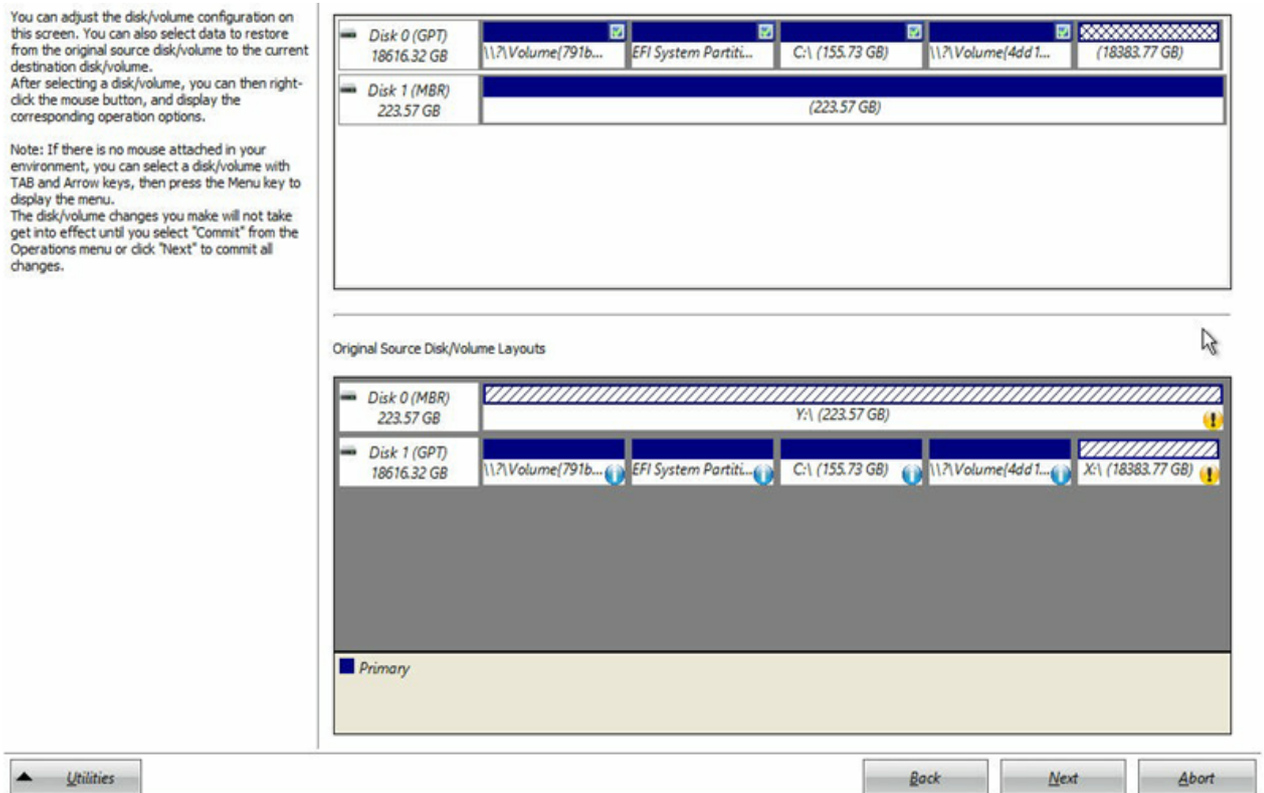


The **Bare Metal Recovery(BMR)- Choose a Recovery Mode** dialog appears.

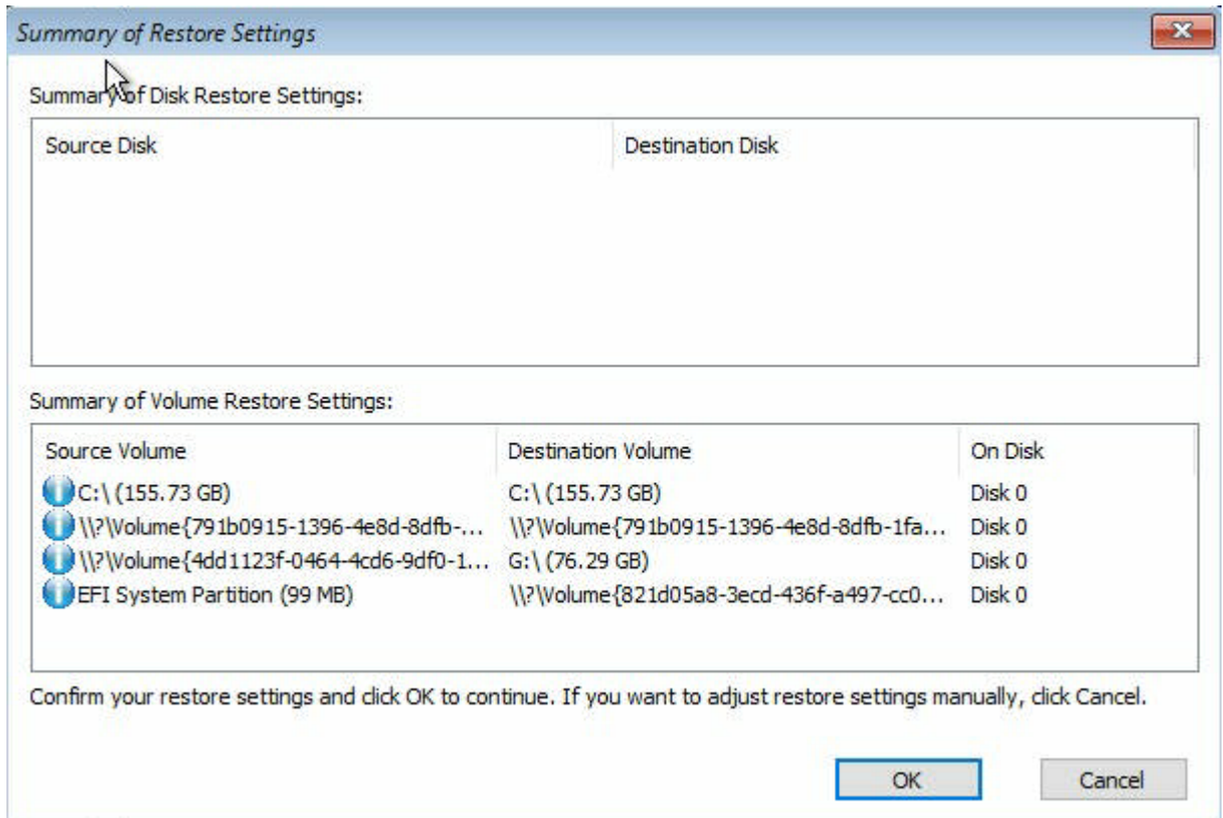
11. Select **Advanced Mode** and click **Next**.



- On the **Bare Metal Recovery(BMR)- Adjust Disk Partitions** dialog, click **Next**.



- On the **Summary of Disk Restore Settings** screen, click **OK**.



14. On the **Bare Metal Recovery(BMR)- Start Recovery Process** dialog, clear selection of the **Do not start Agent service automatically after reboot** option and wait for restore to complete and machine reboot.

Bare Metal Recovery(BMR)
- Start Restore Process

This page displays a summary of the disk/volume restore settings that you have made.

Note: After the BMR process is complete and server has been rebooted, you may not want to perform backup jobs from this server. If you are just testing the BMR functionality, we recommend that you select the "Do not start Agent service automatically after reboot" option. When you select this option, you can manually start the Agent service (and the Recovery Point Server service, if installed) after reboot if you want to perform backup jobs.

Enable Windows F8 boot option helps user perform further recovery or troubleshooting after BMR. For example, press F8 and boot into Active Directory Service Restore mode to perform Active Directory authoritative restore.

Summary of Restore Settings

Restore Item	Status	Progress	Throughput
Restore source volume 'C:\' to current destination disk 0	Restoring	1.8%	3115.69 MB/Minute
Restore source volume '\\?\Volume {791b0915-1396-4e8d-8dfb-1fa02793003f}\ ...	Not Started		
Restore source volume '\\?\Volume {4dd1123f-0464-4cd6-9df0-1ab9b95c8901}\ ...	Not Started		
Restore source volume 'EFI System Partition' to current destination disk 0	Not Started		

Automatically reboot your system after recovery.

Do not start Agent service automatically after reboot.

Boot the system to Advanced Boot Options (F8) Menu on the next boot for Windows 8 / Windows Server 2012 and later OS.

Elapsed Time: 00 : 00 : 33
 Estimated Time Remaining: 00 : 52 : 55

[1.8%] [1632MB/90738MB] Restoring basic source volume 'C:\' to current destination disk 0



Utilities Back Next Abort

The BMR process is completed successfully.

Chapter 9: Performing Appliance Capacity Expansion

This section contains the following topics:

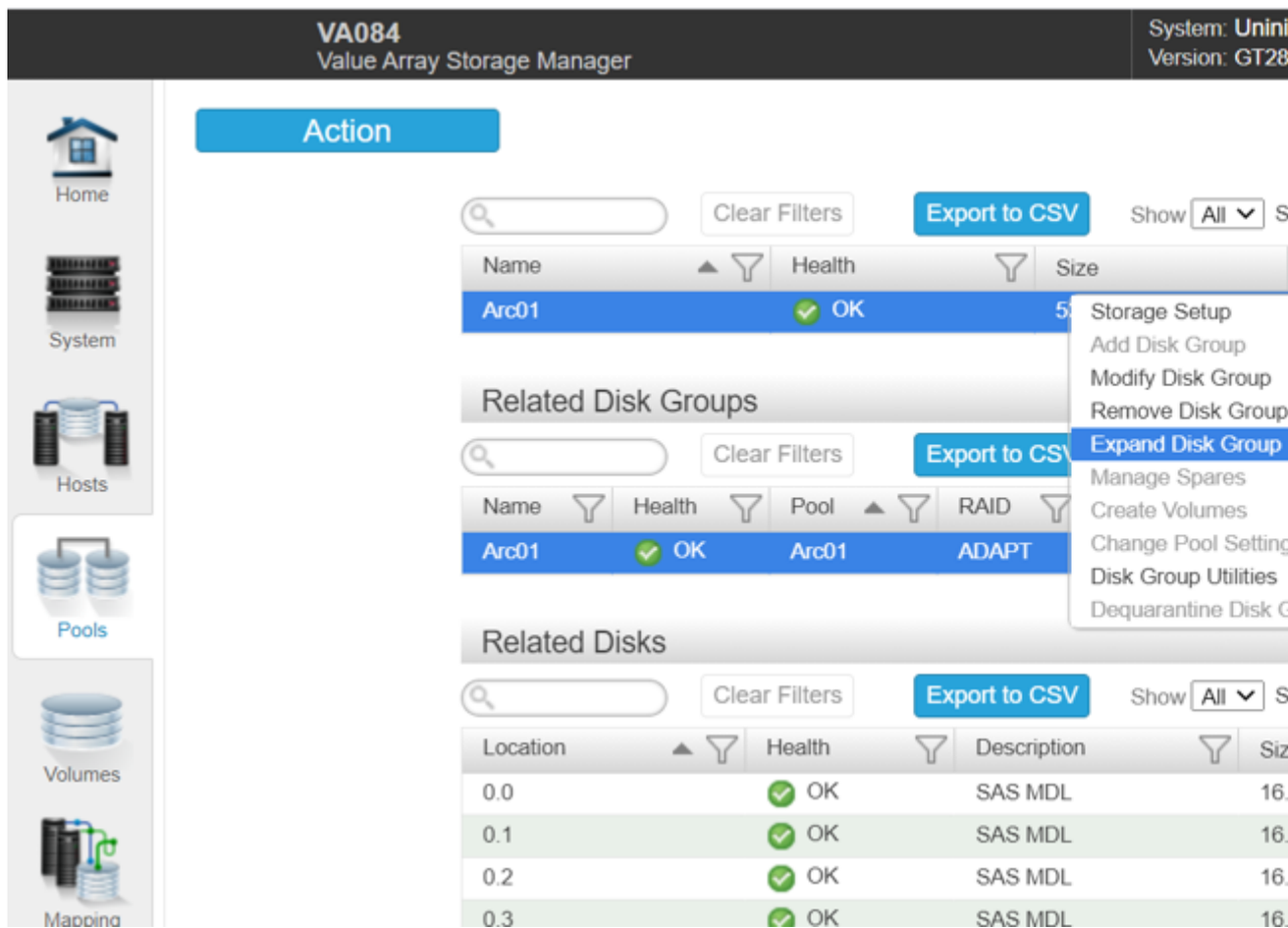
Working with Arcserve Appliance Expansion Kit - X Series Models	192
Working with Expansion Kit in Arcserve Appliance 9072-9504 DR Models	196
Working with SSD Flash Expansion Kit in Arcserve Appliance 9072-9504 DR Models	201
Connecting Appliance Expansion Shelf to the Appliance Server	207

Working with Arcserve Appliance Expansion Kit - X Series Models

Arcserve Expansion Kit lets you expand the data capacity in Arcserve Appliance X Series models.

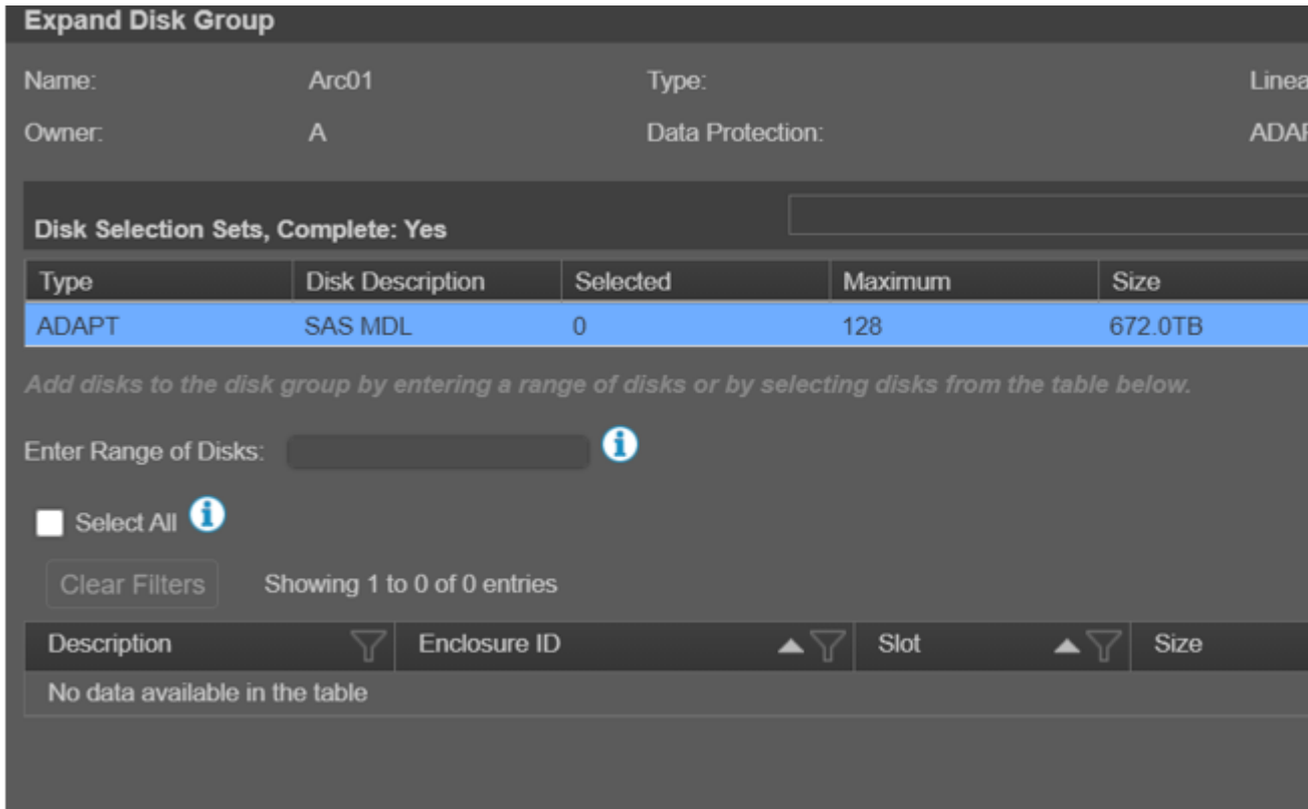
Follow these steps:

1. Perform the following steps to insert HDDs in the empty disk slots:
 - a. From the Arcserve UDP Console verify and ensure that no jobs are running on the Appliance Server. If any jobs are running, Pause the corresponding plans.
 - b. Insert HDD in the empty disk slot.
2. Log into the ME unit, go to **Pools**, and then select the disk group that you want to expand.



3. Right-click the selected disk group, and the select **Expand Disk Group**.

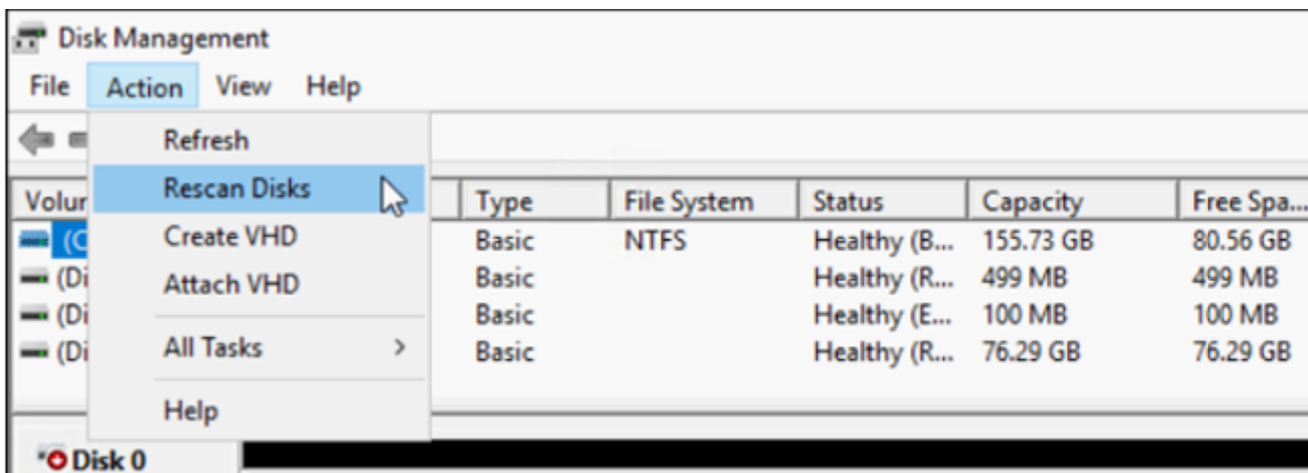
The Expand Disk Group panel opens and displays the disk group information and disk tables.



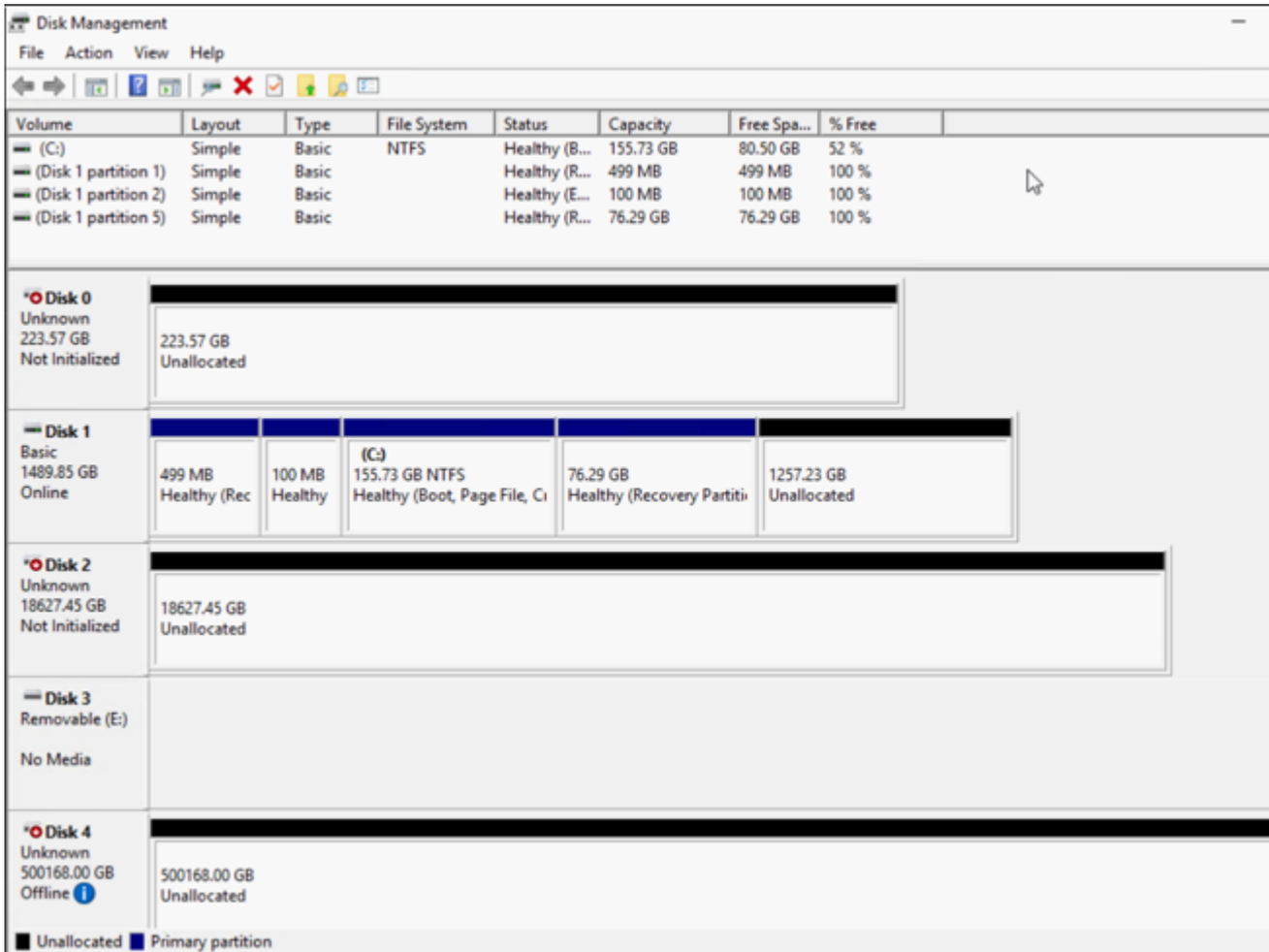
4. To add additional disks to the disk group, enter a range of disks in the **Enter Range of Disks** field or select the disks from the table.
5. Click **Modify**.
6. On the confirmation panel, click **Yes** to start the group expansion, and then click **OK** to close the panel.

Note: After the Expand job is completed, a rebalance job is triggered on the disk group.

7. After the Expand and Rebalance jobs are completed, open **Disk Management** from the compute unit, and then select **Action > Rescan Disks**.



After Rescan, the disk from the Storage Unit appears with the expanded storage.

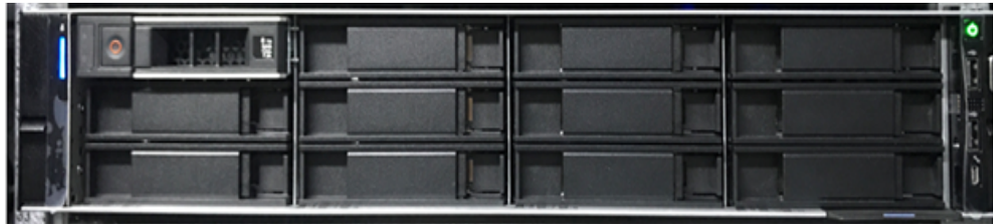


Working with Expansion Kit in Arcserve Appliance 9072-9504 DR Models

Arcserve Expansion Kit lets you expand the data capacity in Arcserve Appliance 9072-9504DR models.

Follow these steps:

1. Perform the following steps to insert HDDs in the empty disk slots:
 - a. From the Arcserve UDP Console verify and ensure that no jobs are running on the Appliance Server. If any jobs are running, Pause the corresponding plans.
 - b. Insert HDD in the empty disk slot.



2. Perform the following steps to configure Raid-6 from iDRAC:
 - a. Log into iDRAC and navigate to Configuration, Storage Configuration and Physical Disk Configuration.
 - b. Under **Physical Disk Configuration** section, select **Convert to RAID** option from **Actions** drop-down for each new disk.

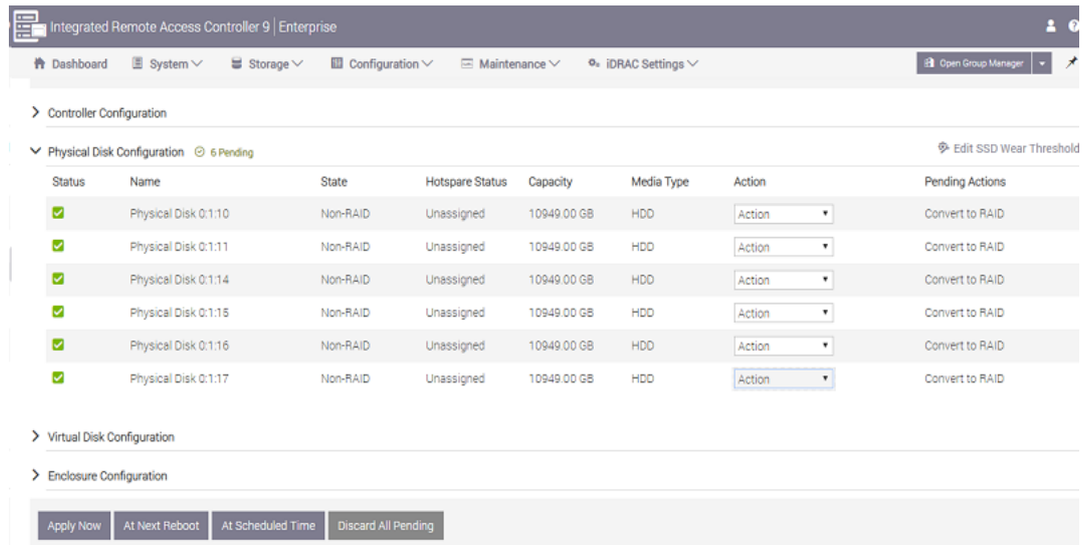
A dialog appears to display the following warning message:

RAC0516: Converting physical disk drives to RAID-compatible will overwrite any OS-created RAID arrays.

Make sure that there are no OS-configured RAID arrays, and then click OK.

- c. Click **OK**.

The Convert to Raid status appears under Pending Actions.



d. Click one of the following options to complete the pending actions:

Apply Now

Starts the convert to Raid action immediately.

At Next Reboot

Starts the convert to Raid action at the time of next reboot.

At Scheduled Time

Starts the convert to Raid action at the scheduled time.

Discard All Pending

Discards the convert to Raid action for all the disks.

e. Navigate to **Maintenance, Job Queue**.

The list of jobs running to convert the disks to Raid appears. When convert to RAID job is completed the status changes to **Completed (100%)**.

3. Perform the following steps to create virtual disk:

a. Navigate to Configuration, Storage Configuration and Virtual Disk Configuration.

b. Under **Virtual Disk Configuration** section, click **Create Virtual Disk**.

c. Select **RAID-6** as **Layout**.

d. Under **Select Physical Disks** section, select the disks that are converted to RAID.

e. Click **Add to Pending Operations**.

Create Virtual Disk

Name	<input type="text" value="Enter or use auto-name"/>
Layout	RAID-6 ▾
Media Type	HDD ▾
Stripe Element Size	64 KB ▾
Capacity*	<input type="text" value="14.55"/> TB ▾
Read Policy	Read Ahead ▾
Write Policy	Write Back ▾
Disk Cache Policy	Default ▾
T10 PI Capability	Disabled ▾
Span Count	1 ▾

Cancel Add to Pending Operations

- f. Navigate to Configuration and Storage Configuration.
- g. Click one of the following options to complete the pending operations:

Apply Now

Starts the create virtual disk operation immediately.

At Next Reboot

Starts the create virtual disk operation at the time of next reboot.

At Scheduled Time

Starts the create virtual disk operation at the scheduled time.

Discard All Pending

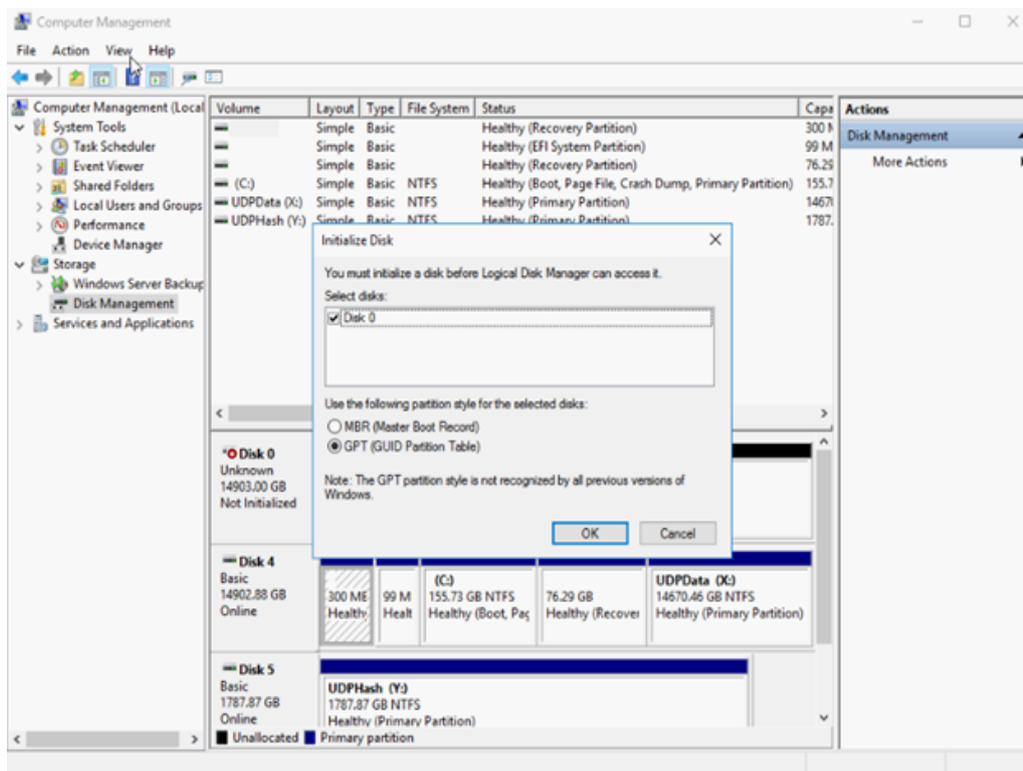
Discards the create virtual disk operation for all the disks.

- h. Navigate to **Maintenance, Job Queue**.

The list of jobs running to create virtual disk appears. When create virtual disk job is completed the status changes to **Completed (100%)**.

- i. Navigate to **Computer Management and Disk Management**.
- j. Double click the new virtual disk that you added.
The Initialize Disk window appears.
- k. Select the **GPT (GUID Partition Table)** option and click **OK**.

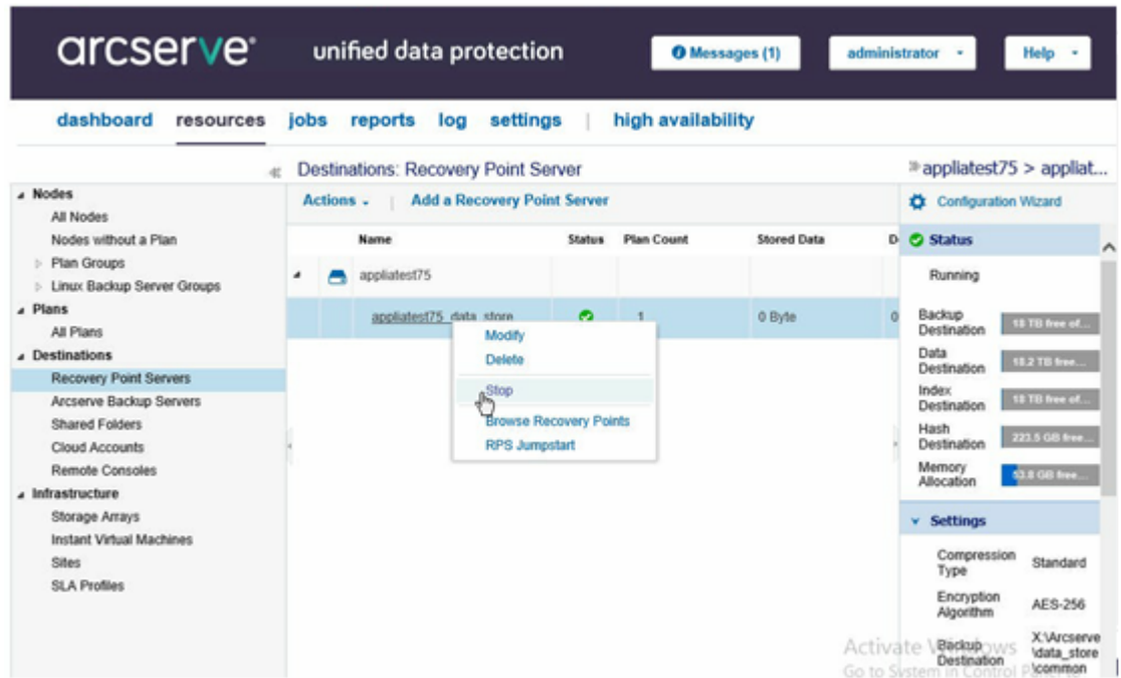
- I. From the **Disk Management** window, select the virtual disk and apply the following properties:
 - Assign a Drive Letter
 - Specify NTFS as File System
 - Format the disk



4. Perform the following steps to expand the data store:
 - a. Navigate to the Drive that you added and create a folder.
 - b. From the Arcserve Appliance desktop, launch the **Arcserve Appliance** wizard.

Arcserve Appliance Configuration page opens.
 - c. Click **Launch UDP Console**.

Arcserve UDP Console login page appears.
 - d. Log into UDP Console as Administrator.
 - e. Navigate to **resources**, **Destinations**, and **Recovery Point Servers**.
 - f. Right click the Data Store and click **Stop**.



g. From the command line, navigate to `C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN` and run the following command:

```
as_gddmgr.exe -DataPath Add <data store name> -NewDataPath <new data folder>
```

The following example screen shows the details such as Volume capacity, Used space, Free space for Primary data path, Expanded data path and the total values. The total value is the sum of primary data path and expanded data path.

To view the data path details, you can also run the following command:

```
as_gddmgr.exe -DataPath Display <data store name>
```

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN>as_gddmgr.exe -Data
path Add appliance75_data_store -NewDataPath Y:\data
Successfully load data store configuration information.
Successfully added new expanded data path for the data store.
The data store has 1 expanded data path(s) now:

          Volume capacity      Used space      Free space
Primary data path : X:\Arcserve\data_store\data\
                  18384 GB          1 GB          18383 GB
Expanded data path1: Y:\data
                  224 GB           1 GB          223 GB
Total              18608 GB          2 GB          18606 GB
Success to add data path Y:\data.
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN>
```

Successfully added new expanded data path to the data store.

- h. In UDP Console, navigate to **resources**, **Destinations**, and **Recovery Point Servers**.
- i. Right click the Data Store and click **Start**.
- j. Resume the plans that you paused before from UDP Console.

Data capacity of the Arcserve Appliance is successfully expanded.

Working with SSD Flash Expansion Kit in Arcserve Appliance 9072-9504 DR Models

Arcserve SSD Flash Expansion Kit lets you expand the data capacity by creating secondary datastore and performing DR related operations (IVM /VSB/Continuous Availability) in the Arcserve Appliance 9072-9504DR models.

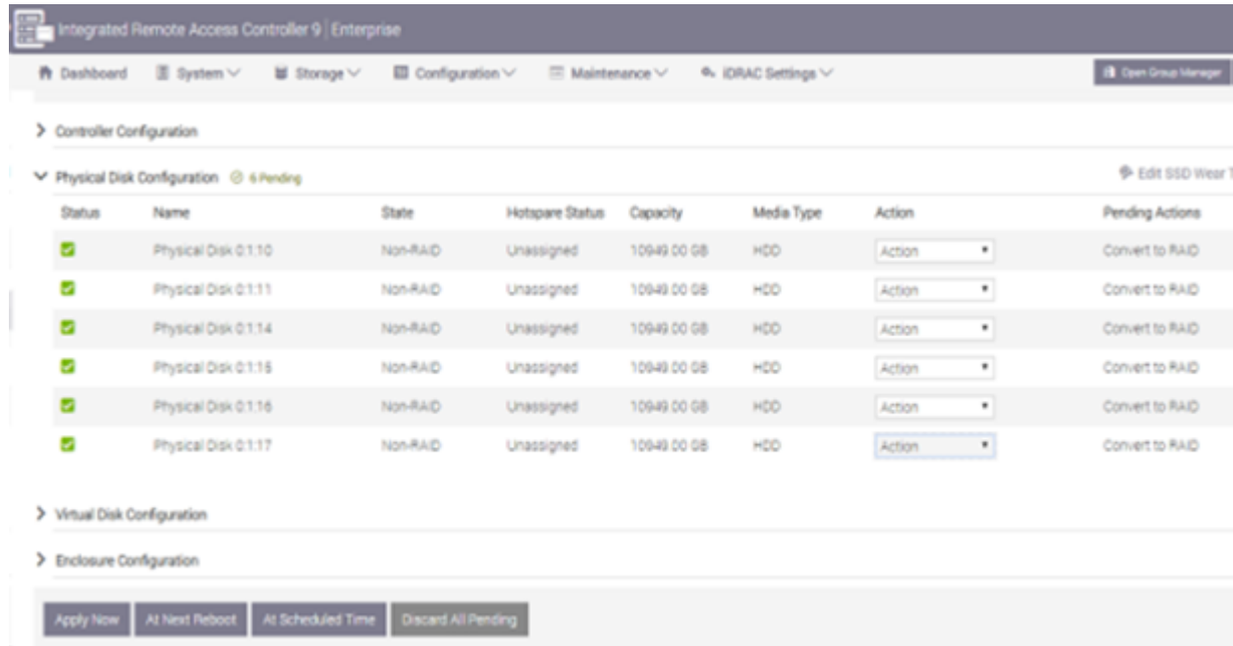
Follow these steps:

1. Perform the following steps to insert SSDs in the empty disk slots:
 - a. From the Arcserve UDP Console, verify and make sure that there are no jobs are running on the Appliance Server. If in case any jobs are running, pause the corresponding plans.
 - b. Insert SSDs in the empty disk slot.



2. Perform the following steps to configure Raid-5 from iDRAC:
 - a. Log into iDRAC, and then navigate to **Configuration > Storage Configuration > Physical Disk Configuration**.
 - b. Under the Physical Disk Configuration section, from the **Actions** drop-down list of each new SSD DISK, select the **Convert to RAID** option.
A dialog appears to display the following warning message:
RAC0516: Converting physical disk drives to RAID-compatible will overwrite any OS-created RAID arrays.
Make sure that there are no OS-configured RAID arrays, and then click **OK**.
 - c. Click **OK**.

As the media type is SSD, the Convert to Raid status appears under the Pending Actions column.



- d. Click one of the following options to complete the pending actions:

Apply Now

Starts the convert to Raid action immediately.

At Next Reboot

Starts the convert to Raid action at the time of next reboot.

At Scheduled Time

Starts the convert to Raid action at the scheduled time.

Discard All Pending

Discards the convert to Raid action for all the disks.

- e. Navigate to Maintenance, Job Queue.

The list of jobs running to convert the disks to Raid appears. When converting to RAID job is completed, the status displays as 100%.

Status	Name	State	Slot Number	Size	Security Status	Bus Protocol	Media Type	Hot Spare	Remaining Rated Write Endu
<input type="checkbox"/>	Physical Disk 0:1.0	Online	0	7451.5 GB	Not Capable	SAS	HDD	No	Not Applicable
<input checked="" type="checkbox"/>	Solid State Disk 0:1.1	Online	1	3576.38 GB	Not Capable	SAS	SSD	No	100%
<input checked="" type="checkbox"/>	Solid State Disk 0:1.2	Online	2	3576.38 GB	Not Capable	SAS	SSD	No	100%
<input checked="" type="checkbox"/>	Solid State Disk 0:1.3	Online	3	3576.38 GB	Not Capable	SAS	SSD	No	100%
<input checked="" type="checkbox"/>	Solid State Disk 0:1.4	Online	4	3576.38 GB	Not Capable	SAS	SSD	No	100%
<input checked="" type="checkbox"/>	Solid State Disk 0:1.12	Online	12	1787.88 GB	Not Capable	SATA	SSD	No	100%
<input checked="" type="checkbox"/>	Solid State Disk 0:1.13	Online	13	1787.88 GB	Not Capable	SATA	SSD	No	100%
<input checked="" type="checkbox"/>	Physical Disk 0:1.14	Online	14	7451.5 GB	Not Capable	SAS	HDD	No	Not Applicable
<input checked="" type="checkbox"/>	Physical Disk 0:1.15	Online	15	7451.5 GB	Not Capable	SAS	HDD	No	Not Applicable
<input checked="" type="checkbox"/>	Physical Disk 0:1.16	Online	16	7451.5 GB	Not Capable	SAS	HDD	No	Not Applicable

3. Perform the following steps to create virtual disk:
 - a. Navigate to **Configuration > Storage Configuration > Virtual Disk Configuration**.
 - b. Under Virtual Disk Configuration section, click **Create Virtual Disk**.
 - c. In the Create Virtual Disk window, do the following and retain defaults for the remaining:
 - **Layout** - From the drop-down list, select RAID-5.
 - **Media Type** - From the drop-down list, select SSD.
 - d. Under Select Physical Disks section, scroll down and select all the SSD disks that are converted to RAID.
 - e. Click **Add to Pending Operations**.

Create Virtual Disk

Name	<input type="text" value="UDPFlash"/>
Layout	<input type="text" value="RAID-5"/> ▾
Media Type	<input type="text" value="SSD"/> ▾
Stripe Element Size	<input type="text" value="64 KB"/> ▾
Capacity*	<input type="text" value="10.48"/> <input type="text" value="TB"/> ▾
Read Policy	<input type="text" value="Read Ahead"/> ▾
Write Policy	<input type="text" value="Write Back"/> ▾
Disk Cache Policy	<input type="text" value="Default"/> ▾
T10 PI Capability	<input type="text" value="Disabled"/> ▾
Span Count	<input type="text" value="1"/> ▾

- f. Navigate to **Configuration > Storage Configuration**.
- g. To create the virtual disk operation immediately, click **Apply Now**.

Integrated Remote Access Controller 9 | Enterprise

Dashboard System Storage Configuration Maintenance

Configuration

Power Management Virtual Console Virtual Media Licenses System Settings

Use this page to configure your storage settings. Storage settings are confirmed per controller and will be applied after you schedule the job. Pending Operations will persist until the job is created or they are discarded.

Controller PERC H730P Mini (Embedded)

- Controller Configuration
- Physical Disk Configuration
- Virtual Disk Configuration
 - Create Virtual Disk

Status	Name	RAID Level	Deduplication
Completed	UDPData	RAID-6	Non-Deduplication
Completed	UDPHash	RAID-1	Non-Deduplication
Completed	UDPFlash	RAID-5	Non-Deduplication
- Enclosure Configuration

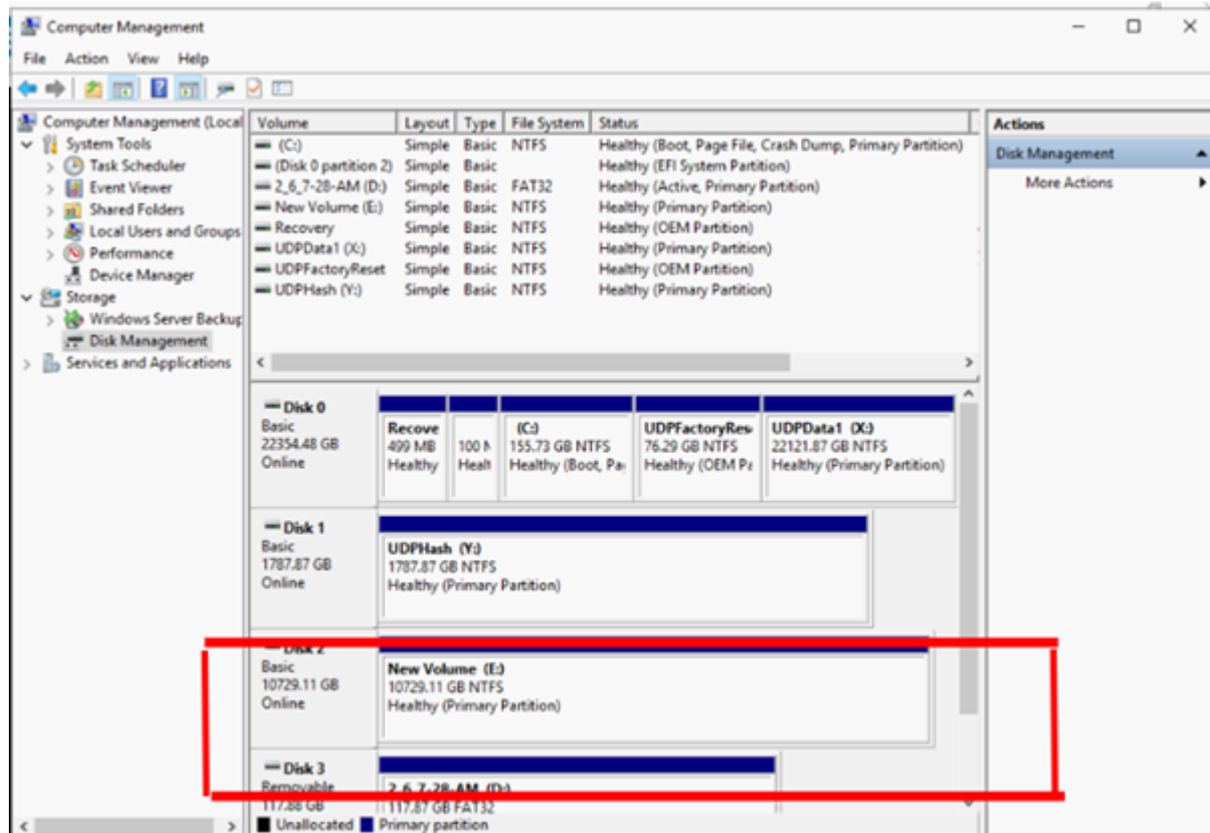
Apply Now At Next Reboot At Scheduled Time Discard All Pending

h. Navigate to **Maintenance > Job Queue**.

The list of jobs running to create virtual disk appears. When virtual disk job is created, the status changes to **100%**.

i. Navigate to **Computer Management and Disk Management**.

- j. Double click the new virtual disk that you added.
The Initialize Disk window appears.
- k. Select the **GPT (GUID Partition Table)** option and click **OK**.
- l. From the Disk Management window, select the virtual disk and apply the following properties:
 - ◆ Assign a Drive Letter
 - ◆ Specify NTFS as File System
 - ◆ Format the disk



The virtual disk is created.

Connecting Appliance Expansion Shelf to the Appliance Server

This section contains the following topics:

Appliance Infield Expansion for all the Available Models

Model	Current Capacities \TB	Expansion Shelf Capacity	Current SSD - GB	New SSD REQ -GB	Free Slots	Add-on Cards	DESCRIPTION
8100	4, 6	8 (6x2 TB Disks)	120	8 TB - 140	2, 3	LSI SAS 9200 -8E HBA Qlogic Dual port HBA Quad-Port 1G NIC Dual port 10G SPF+ Dual Port 10G Copper Infield Expansion - (MegaRAID SAS 9380-8e)	<ol style="list-style-type: none"> 1. 8100 model supports only 8 TB Infield Expansion. 2. 8100 - 8 TB Expansion Shelf comes with inbuilt and pre-configured SSD 240 GB. 3. 8100 has 2 and 3 as optional slots . One free slot is mandatory for Appliance Infield Expansion / MegaRAID SAS 9380-8e. 4. If both the optional slots are filled with add-on Cards, then

							<p>you need to free at least one slot , preferably slot 3 in order to use Infield Expansion.</p> <ol style="list-style-type: none">5. SAS connection is used between the Appliance and Expansion shelf.6. 8100 - Expansion shelf comes with RAID-6.7. Expansion Shelf comes with Dual PSU.8. Follow Add data path instructions given in Expansion guide after connecting the expansion shelf.9. Wherever a new SSD is required follow the
--	--	--	--	--	--	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

							Migrate HASH destination to new SSD instructions given in the Expansion Guide.
8200	8, 12	8 (6x2 TB Disks) OR 16 (6x4 TB Disks)	220	8 TB - NA 16 TB - 280	2, 3	LSI SAS 9200 -8E HBA Qlogic Dual port HBA Quad-Port 1G NIC Dual port 10G SPF+ Dual Port 10G Copper Infield Expansion (MegaRAID SAS 9380-8e)	<ol style="list-style-type: none"> 8200 model supports either 8 TB or 16 TB Infield Expansion. Client can connect only one expansion shelf any time. 8200 - 16 TB Expansion Shelf comes with inbuilt and pre-configured SSD 480 GB. 8200 has 2 and 3 as optional slots. One free slot is mandatory for Appliance Infield Expansion / MegaRAID

							<p>SAS 9380-8e.</p> <ol style="list-style-type: none">4. If both the optional slots are filled with add-on Cards, then you need to free at least one slot, preferably slot 3 in order to use Infield Expansion.5. SAS connection is used between the Appliance and Expansion shelf.6. Expansion shelf comes with RAID-6.7. Expansion Shelf comes with Dual PSU.8. Follow Add data path instructions given in Expansion guide after connecting the
--	--	--	--	--	--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

							<p>expansion shelf.</p> <p>9. Wherever a new SSD is required follow the Migrate HASH destination to new SSD instructions given in the Expansion Guide.</p>
8300	16,20,24,28,32,36,40	<p>8 (6x2 TB Disks)</p> <p>OR</p> <p>16 (6x4 TB Disks)</p> <p>OR</p> <p>40 (12x4 TB Disks)</p>	480	<p>8 TB - NA</p> <p>16 TB - 560</p> <p>40 TB - 790</p>	2, 5, 6	<p>LSI SAS 9200 -8E HBA</p> <p>Qlogic Dual port HBA</p> <p>Quad-Port 1G NIC</p> <p>Dual port 10G SPF+</p> <p>Dual Port 10G Copper</p> <p>Infield Expansion (MegaRAID SAS 9380-8e)</p>	<p>1. 8300 model supports either 8 TB or 16 TB OR 40 Infield Expansion. Client can connect only one expansion shelf any time.</p> <p>2. 8300 - 16 TB / 40 TB Expansion Shelf comes with inbuilt and pre-configured SSD 1.9 TB.</p> <p>3. 8300 has 2, 5, and 6 as</p>

							<p>optional slots . One free slot is mandatory for Appliance Infield Expansion / MegaRAID SAS 9380-8e.</p> <p>4. If both the optional slots are filled with add-on Cards, then you need to free at least one slot, preferably slot 2 in order to use Infield Expansion.</p> <p>5. SAS connection is used between the Appliance and Expansion shelf.</p> <p>6. Expansion shelf comes with RAID-6 (6x4 TB Disks).</p> <p>7. Expansion</p>
--	--	--	--	--	--	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

							<p>Shelf comes with Dual PSU.</p> <p>8. Follow Add data path instructions given in Expansion guide after connecting the expansion shelf.</p> <p>9. Wherever a new SSD is required follow the Migrate HASH destination to new SSD instructions given in Expansion Guide. (Only for Appliance 8300 connect with 40 TB Appliance expansion shelf, there is one unattached 2 TB SSD that you need to place in Base appliance and</p>
--	--	--	--	--	--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

							not expansion shelf. Check expansion guide from details).
8400	32,40,48,56,64,72,80	8 (6x2 TB Disks) OR 16 (6x4 TB Disks) OR 40 (12x4 TB Disks)	1200	8 TB - NA 16 TB - NA 40 TB - NA	2, 5, 6	LSI SAS 9200 -8E HBA Qlogic Dual port HBA Quad-Port 1G NIC Dual port 10G SPF+ Dual Port 10G Copper Infield Expansion (MegaRAID SAS 9380-8e)	<ol style="list-style-type: none"> 8400 model supports either 8 TB or 16 TB OR 40 TB Infield Expansion . Client can connect only one expansion shelf any time. 8400 - Requires no additional SSD. 8400 has 2, 5, and 6 as optional slots. One free slot is mandatory for Appliance Infield Expansion / MegaRAID SAS 9380-8e. If both the optional slots are

							<p>filled with add-on Cards, then you need to free at least one slot, preferably slot 2 in order to use Infield Expansion.</p> <ol style="list-style-type: none">5. SAS connection is used between the Appliance and Expansion shelf.6. Expansion shelf comes with RAID-6.7. Expansion Shelf comes with Dual PSU.8. Follow the Add data path instructions given in the Expansion guide after connecting the expansion shelf.
--	--	--	--	--	--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

What is included in the box

The following items are included in the box:

Note: If you notice that any items in the box are damaged, contact [Arcserve Support](#).

- Appliance Expansion Shelf

Note: The number of available disks in the expansion shelf depends on the capacity of the Appliance Expansion shelf.



- CVPM02 Module (CacheVault Power Module02) and Cable



- MegaRAID SAS 9380-8e RAID Controller



- SAS Cables

Two SAS Cables which are used to connect the MegaRAID Controller in the Appliance Expansion Shelf and Appliance Server.



- SSD (optional)

Note: For Appliance 8300 only, you need to connect with 40TB Appliance expansion and you have one unattached 2TB SSD.

How to Connect the Appliance Expansion Shelf to the Appliance Server

Follow these steps:

1. Prepare the Appliance expansion shelf and place it close to the Appliance Server.
2. Connect the *CacheVault Power Module02 (CVPM02)* to *MegaRAID Controller 9380-8e*.



3. Pause all the Arcserve UDP plans and ensure that there are no running jobs on the Appliance Server.
4. Power off the Appliance Server and disconnect the power cord from the power supply.

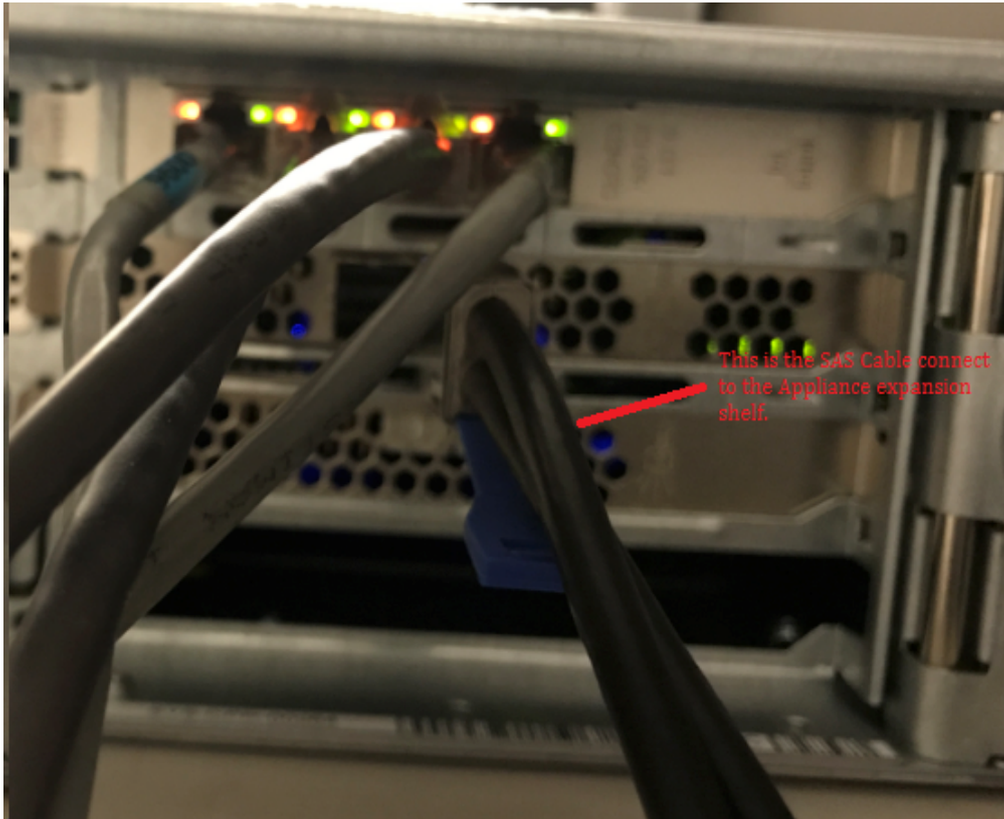
Note: Disconnect the computer from the power supply to avoid the risk of damaging the system or electric shock.

5. Remove the cover of the Appliance Server chassis.

6. Perform the following steps to insert the *MegaRAID Controller 9380-8e* into an available PCI-e slot of the Appliance Server:
 - a. Locate an empty PCI-e slot.
 - b. Remove the blank bracket panel on the backside of the computer that aligns with the empty PCIe slot.
 - c. Save the bracket screw, if applicable.
 - d. Align the MegaRAID Controller 9380-8e to a PCIe slot.
 - e. Press down gently but firmly to seat the raid controller correctly in the slot.



7. Secure the *MegaRAID Controller 9380-8e* bracket to the chassis of the system.
8. Replace the cover of the Appliance Server chassis.
9. Connect the *MegaRAID Controller 9380-8e* in the Appliance Server and the *MegaRAID Controller* in the Appliance expansion shelf with the SAS cable.

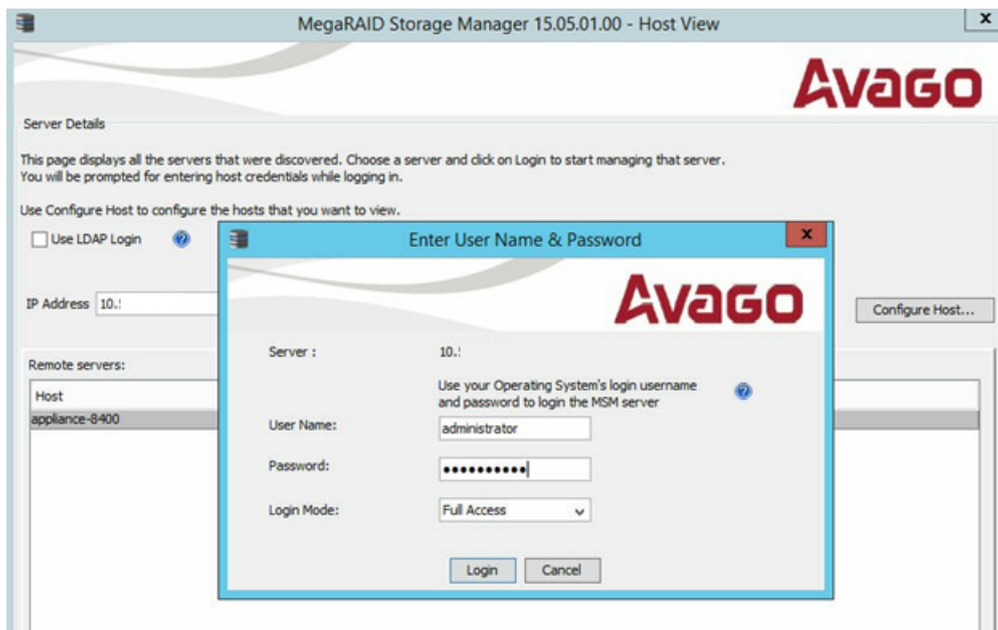


10. Insert SSD (only for Appliance 8300 + 40 TB expansion shelf).

Note: If a 40 TB Appliance Expansion Shelf connected to an Appliance 8300, plug the 2 TB SSD (shipped with the Appliance Expansion Shelf) into the empty SATA slot at the rear panel of the Appliance 8300.

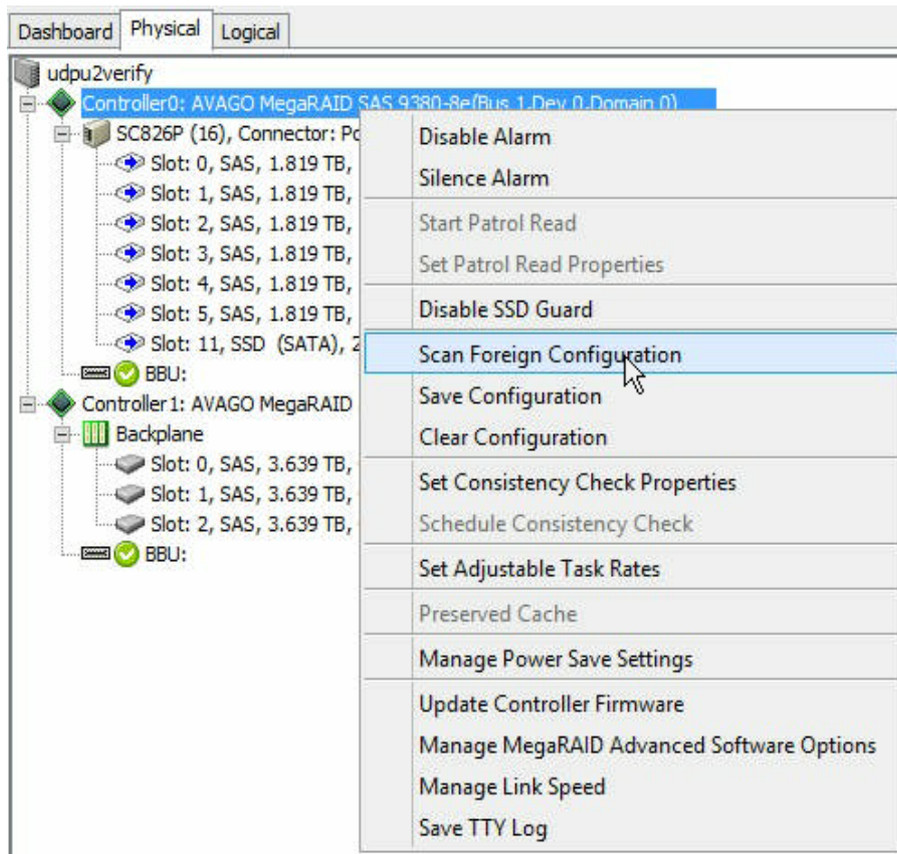


11. Connect the power cords of Appliance Expansion Shelf and power on the Appliance Expansion Shelf.
12. Reconnect the power cords of the Appliance Server and power on the Appliance Server.
13. Log into the Appliance Server, open the MegaRAID Storage Manager and login as administrator.



14. Perform the following steps to verify the raid controller from MegaRAID Storage Manager:
 - a. Navigate to the **Physical** tab where the two controllers are listed.
 - b. Select the **Controller 9380-8e** and ensure that all the disks connected to the controller 9380-8e are online and available.

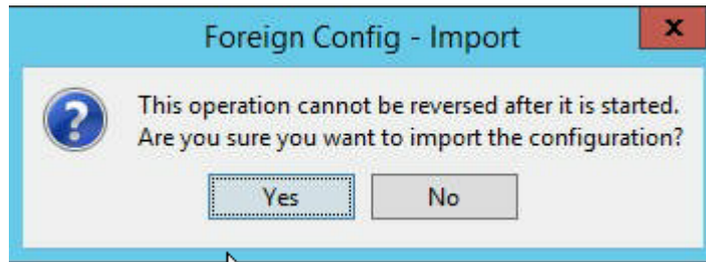
Note: If there are any disks that are not online, right click and select **Scan Foreign Configuration**.



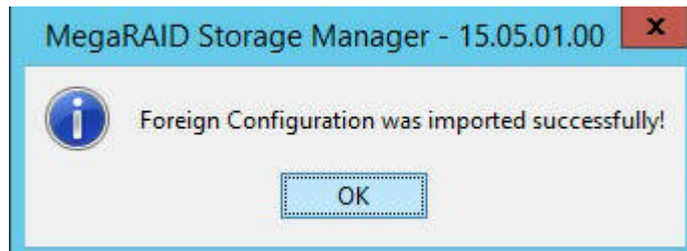
- c. Select the **Import: Import logical configuration from all foreign drives** option and click **OK**.



- d. Click **Yes** to initiate the import process.

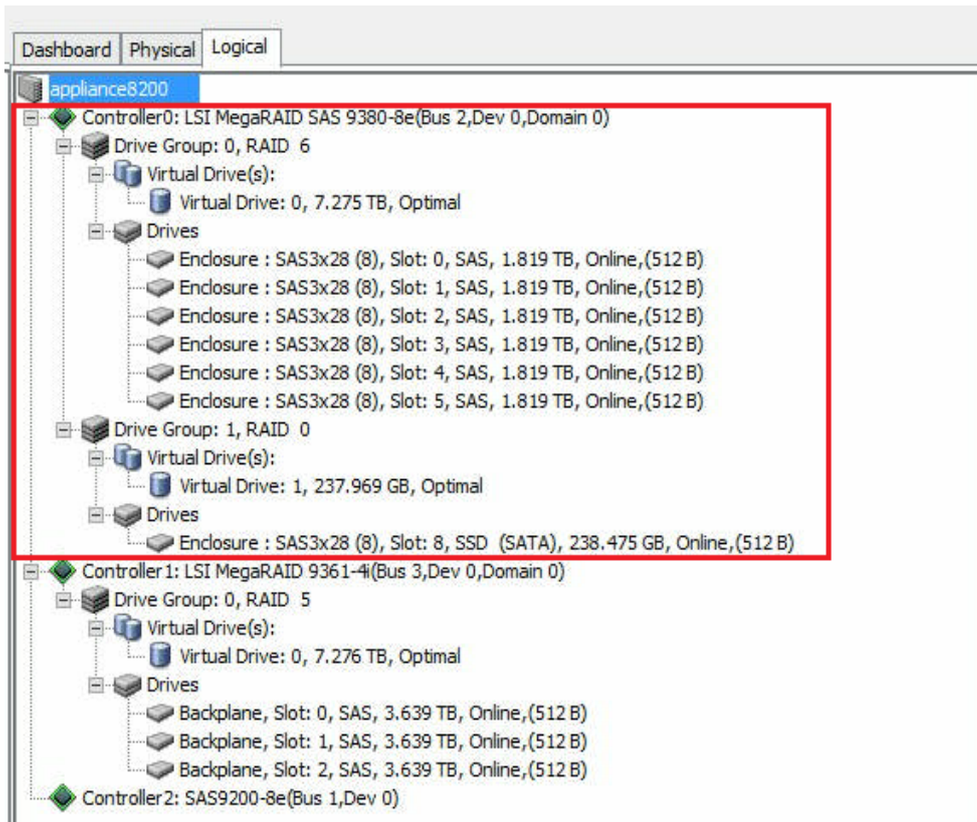


e. Click **OK**.



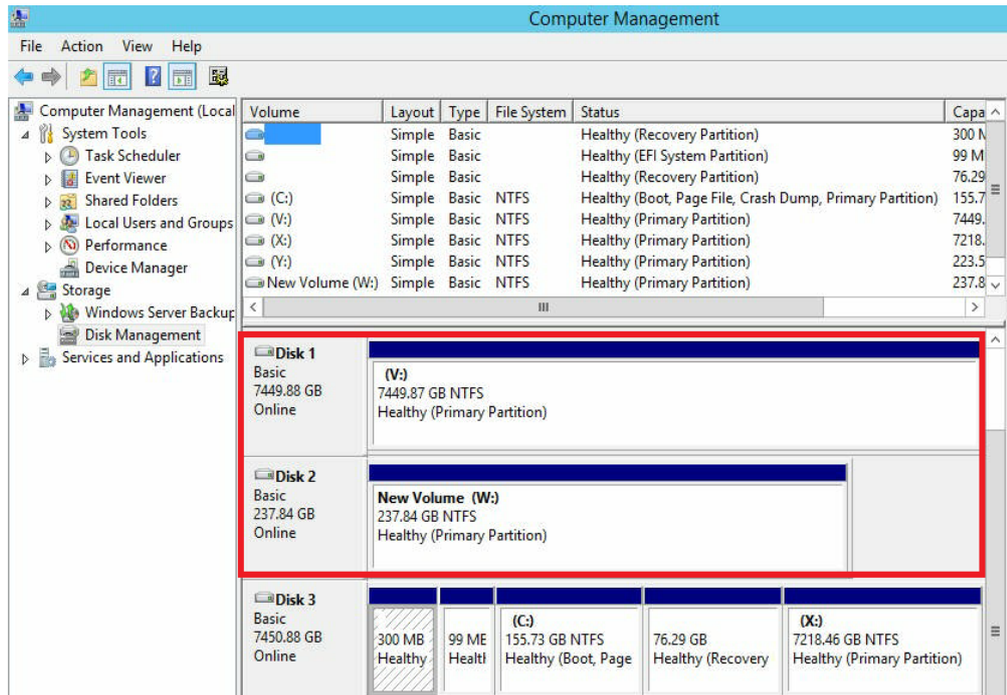
All the disk drives on the expansion shelf are online now.

15. Navigate to the Logical tab where you can see the following disks are configured with RAID-6. For other modules of the expansion shelf, one SSD is set as RAID-0 and listed under *LSI MegaRAID SAS 9380-8e*.
 - Appliance server 8100 + 8 TB expansion shelf
 - Appliance server 8200 + 16 TB expansion shelf
 - Appliance server 8300 + 16 TB expansion shelf



16. Open Computer Management and navigate to Disk Management and perform the following steps:
 - a. Format the Appliance Expansion Shelf assembled disk as NTFS and assign a drive letter. For example, "V:".

- b. Format the SSD as NTFS and assign a drive letter. For example, "W:".



You have connected the Appliance Expansion Shelf to the Appliance Server successfully.

How to Modify Arcserve UDP Data store

This section contains the following topics:

- [Adding a data path on the expansion shelf to the Arcserve UDP data store](#)
- [Migrating Hash Destination to the new SSD](#)
- [Checking the Overall Capacity of Data Store from Arcserve UDP Console](#)
- [Resuming all the plans from Arcserve UDP Console](#)

Adding a Data Path on Expansion Shelf to Arcserve UDP Data Store

Follow these steps:

1. Create a folder in the volume on the Appliance expansion shelf, such as "V:\data".
2. Stop the data store and use the following command to expand the data store to the Appliance expansion shelf:

```
as_gddmgr.exe -DataPath Add <data store name> -NewDataPath <new data folder>
```

```
as_gddmgr.exe -DataPath Display <data store name>
```

Migrating Hash Destination to the new SSD

Note: This step is required only when you use a new SSD for the following expansion shelf:

- Appliance server 8100 + 8 TB expansion shelf;
- Appliance server 8200 + 16 TB expansion shelf;
- Appliance server 8300 + 16 TB expansion shelf;
- Appliance server 8300 + 40 TB expansion shelf;

Follow these steps:

1. Create a hash folder on the new SSD such as *W:\Arcserve\data_store\hash*.
2. Ensure the data store is stopped. If not, stop the data store from the Arcserve UDP Console.
3. Modify the data store from the Arcserve UDP Console and set the Hash Destination to *W:\Arcserve\data_store\hash*.
4. Save the modification of the data store.
5. Start the data store from the Arcserve UDP Console.

Checking the Overall Capacity of Data Store from Arcserve UDP Console

The overall capacity is the capacity of the Appliance server plus the capacity of the Appliance expansion shelf.

Resuming all the plans from Arcserve UDP Console

Resume all the paused plans from the Arcserve UDP Console.

Chapter 10: Working with Network Configuration

This section contains the following topics:

Understanding the Network Configuration Details	235
How to Configure the NIC Teaming Process	240
How to Disable DHCP Server	242
How to Configure IP Address for the Preinstalled Linux Backup Server	243
How to Enable Round Robin on the DNS Server to Balance Load	245
How to Check Network Status on Appliance	246

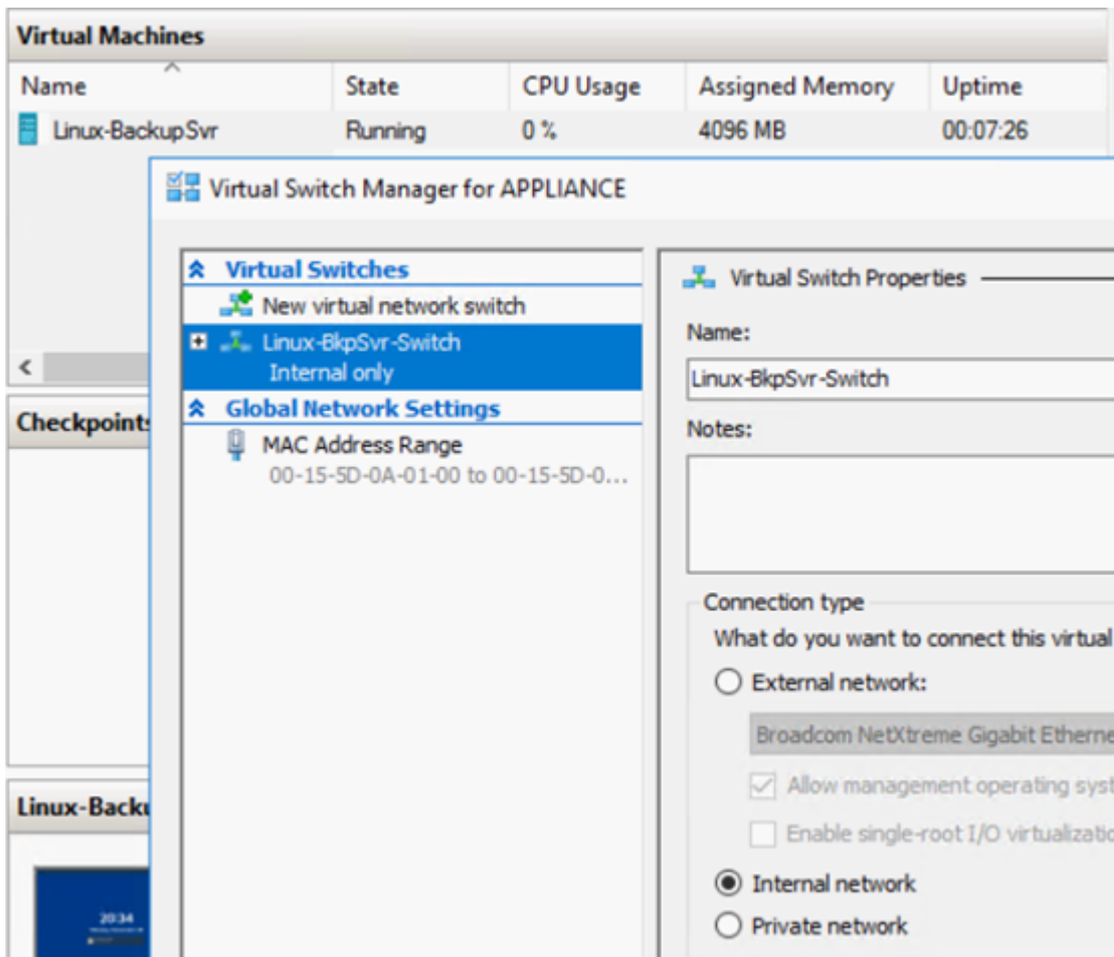
Understanding the Network Configuration Details

The network configuration on Appliance enables the built-in Linux Backup Server (virtual name in Hyper-V Manager: Linux-BackupSvr) to work behind NAT and provides the following advantages:

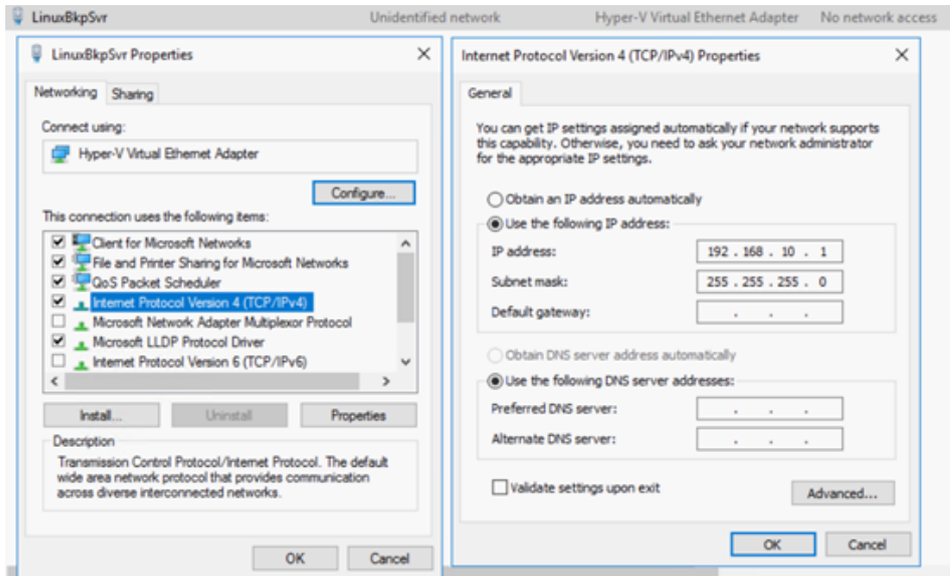
- User does not need to change the host name of the built-in Linux.
- User saves an IP on the network for the Linux Backup Server.
- The Linux Backup Server can connect to any machine on the public network.
- Any machine on the public network can connect to the Linux Backup Server through the special port of Appliance Server only.

Network Configuration Details:

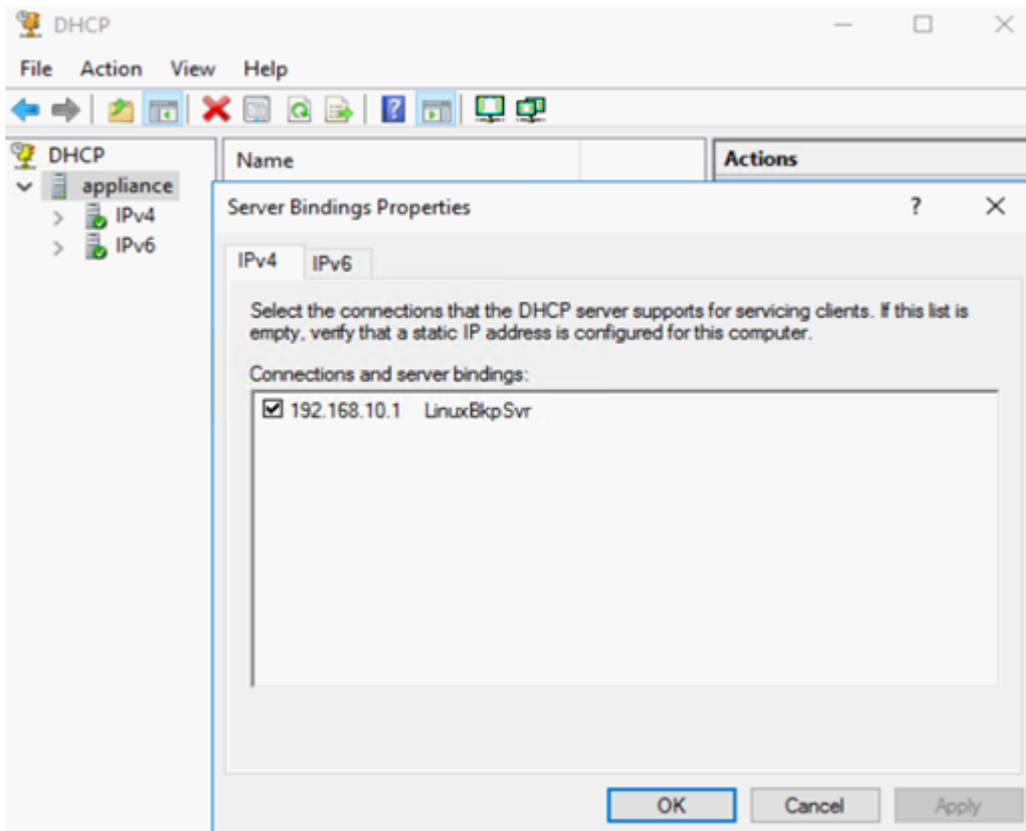
- On the Hyper-V Manager, an internal only virtual switch – *Linux-BkpSvr-Switch* is available that is used only by Linux-BackupSvr.



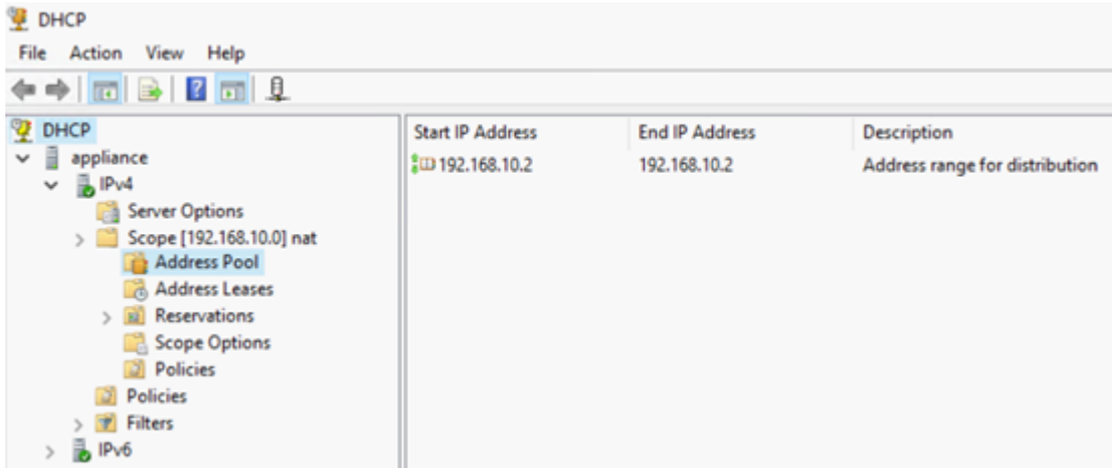
- In the *Control Panel\Network and Internet\Network Connections*, you can see “Hyper-V Virtual Ethernet Adapter” named as “LinuxBkpSvr”. You have configured the IPv4 for this switch as “192.168.10.1” by default as below.



- You have configured DHCP Server on the appliance machine by default. The DHCP Server works only on the Hyper-V virtual adapter.



- By default, only one 192.168.10.2 in the Address Pool to ensure the built-in Linux Backup Server can get the IP 192.168.10.2.



- We have configured NAT on the Appliance machine.

Name	Status	Device Name	Connectivity	Network Category
NIC1	Disabled	Broadcom NetXtreme Gigabit Et...		
NIC2	Disabled	Broadcom NetXtreme Gigabit Et...		
NIC3	Disabled	Broadcom NetXtreme Gigabit Et...		
NIC4	ARCSERVE.COM	Broadcom NetXtreme Gigabit Et...	Internet access	Public network
LinuxBkpSvr	Unidentified network	Hyper-V Virtual Ethernet Adapter	No network access	Public network

```
Administrator: Command Prompt
c:\Windows\System32>netsh routing ip nat dump

# -----
# NAT configuration
# -----
pushd routing ip nat
uninstall
install
set global tcptimeoutmins=1440 udptimeoutmins=1 loglevel=ERROR

#
#NAT Configuration For Interface NIC4
#
add interface name="NIC4" mode=FULL

#
#NAT Configuration For Interface LinuxBkpSvr
#
add interface name="LinuxBkpSvr" mode=PRIVATE

popd
```

- We have configured port redirection on the appliance for the Linux Backup Server.

```
Administrator: Command Prompt
c:\Windows\System32>netsh interface portproxy show all
Listen on ipv4:          Connect to ipv4:
Address      Port      Address      Port
-----
*           8018     192.168.10.2 8014
*           8019     192.168.10.2 22
*           8035     192.168.10.2 8035
*           8017     192.168.10.2 8017
*           8021     192.168.10.2 8021
*           50000    192.168.10.2 50000
*           50001    192.168.10.2 50001
*           50002    192.168.10.2 50002
*           50003    192.168.10.2 50003
*           50004    192.168.10.2 50004
```

- Linux Backup Server gets the IP address 192.168.10.2 from the DHCP Server. After getting the IP, the backend script (*C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\resetdhcp.ps1*) communicates with Linux to change the system locale of the Linux to make it consistent with the system locale of the Appliance Windows OS.

```
[root@Linux-BackupSvr network-scripts]# cat ifcfg-eth0
TYPE=Ethernet
BOOTPROTO=dhcp
DEFROUTE=yes
PEERDNS=yes
PEERROUTES=yes
IPV4_FAILURE_FATAL=no
IPV6INIT=yes
IPV6_AUTOCONF=yes
IPV6_DEFROUTE=yes
IPV6_PEERDNS=yes
IPV6_PEERROUTES=yes
IPV6_FAILURE_FATAL=no
IPV6_ADDR_GEN_MODE=stable-privacy
NAME=eth0
UUID=9ae68090-5e77-4396-b6c4-a5d6d83ab62f
DEVICE=eth0
ONBOOT=yes
ZONE=
[root@Linux-BackupSvr network-scripts]# ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.10.2 netmask 255.255.255.0 broadcast 192.168.10.255
    inet6 fe80::c08c:d0dc:bf67:8afa prefixlen 64 scopeid 0x20<link>
    ether 00:15:5d:0a:01:00 txqueuelen 1000 (Ethernet)
    RX packets 20955 bytes 28503433 (27.1 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 19202 bytes 1534457 (1.4 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1 (Local Loopback)
    RX packets 14 bytes 1600 (1.5 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 14 bytes 1600 (1.5 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

How to Configure the NIC Teaming Process

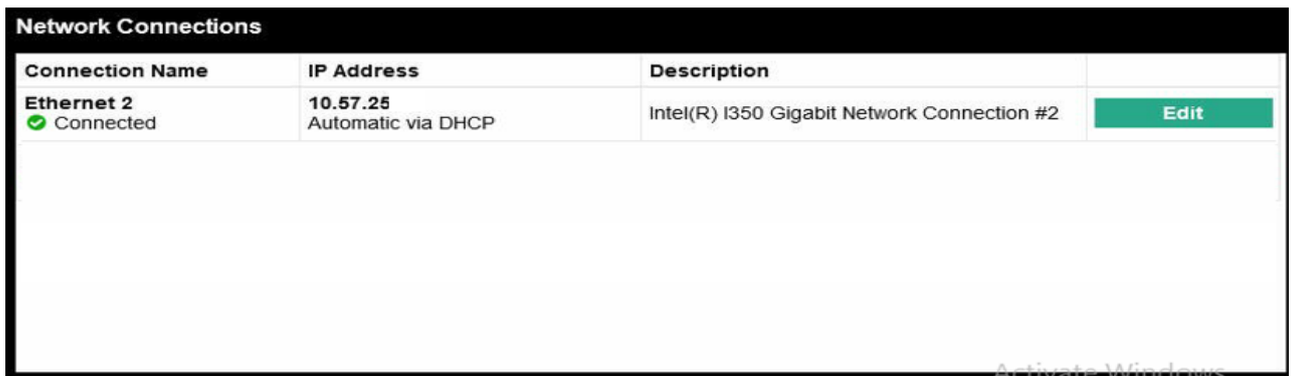
The Arcserve Appliance contains built-in Ethernet ports. To use these ports, an Ethernet NIC teaming needs to be configured. NIC Teaming allows multiple network adapters placed into a team for bandwidth aggregation and traffic failover to maintain connectivity in the event of a network component failure.

To configure a working NIC Team, a network switch supporting the link aggregation is required. Consult your network switch vendor and Microsoft Windows Configuration document to configure the NIC Team.

After the network switch is configured, follow these steps:

1. From Windows desktop, launch the Arcserve Appliance Wizard.

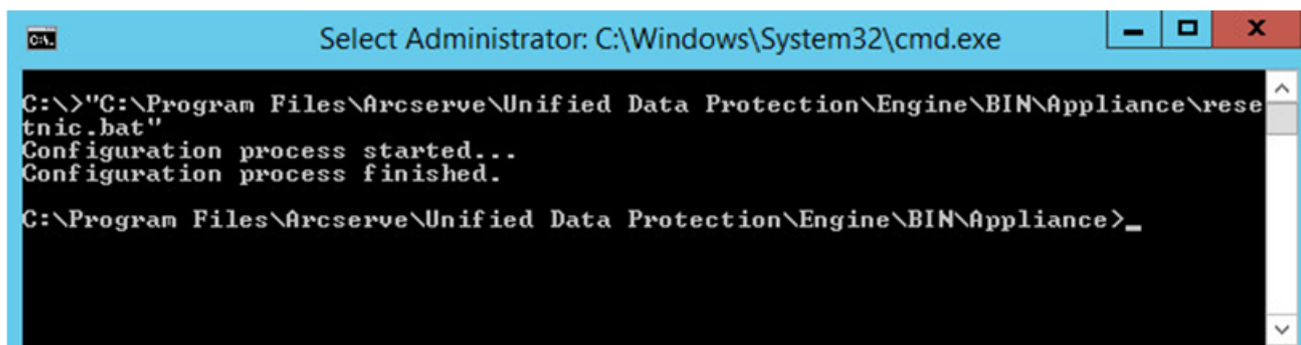
Note: If a DHCP or static IP address is used, you can configure the IP address for the NIC Team in the Network Connections screen. Ensure that a valid IP address is assigned to the NIC Team and is available on your network.



2. Run the following command:

```
C:\>"C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\resetnic.bat"
```

The configuration completes and the following message appears.



To verify that the configuration is working, log into the Linux Backup Server in the Hyper-V Manager and ping the IP address for the specific computers on your intranet. If this fails, review and repeat this procedure.

How to Disable DHCP Server

DHCP Server is enabled by default on the Appliance. The DHCP Server works only on Hyper-V Virtual Ethernet Adapter – *LinuxBkpSvr* on the Appliance to make sure that the preinstalled Linux Backup Server can get the IP and communicate with the Appliance and does not impact the production network environment.

To disable DHCP Server, follow these steps:

1. Open file *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\Configuration\Appliance.properties*
2. Modify the file to *DHCP_ENABLE=false*. The *Appliance.properties* appears as below:

```
DHCP_ENABLE=false
AdapterName=LinuxBkpSvr
Appliance_IPAddress=192.168.10.1
Linux_IPAddress=192.168.10.2
```

3. Save the file.
4. Delete the file *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\dhcpdone.flag*.
5. Run *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\resetdhcp.ps1* to disable the DHCP Server service as below from dos command line:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance>powershell .\resetdhcp.ps1
```

How to Configure IP Address for the Preinstalled Linux Backup Server

For the preinstalled Linux Backup Server, by default, the backup server uses IP 192.168.10.2 to communicate with the Appliance Server. Refer to the network configuration introduction for preinstalled Linux Backup Server to understand how pre-installed Linux Backup Server communicates with Appliance Server.

To specify the IP address for the preinstalled Linux Backup Server, follow these steps:

1. Open file *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\Configuration\Appliance.properties*.
2. Change the IP address of *Appliance_IPAddress* and *Linux_IPAddress*. For example, set *Appliance_IPAddress* as 192.168.100.1 and *Linux_IPAddress* as 192.168.100.2.

Note:

- ♦ The IP address of *Appliance_IPAddress* sets to the network interface *LinuxBkpSvr* (Hyper-V Virtual Ethernet Adapter) used to communicate with this preinstalled Linux Backup Server.
- ♦ The IP address of *Linux_IPAddress* is set to the preinstalled Linux Backup Server.
- ♦ Please ensure “*Appliance_IPAddress*” and “*Linux_IPAddress*” use the IP address of the same sub network.

After modifications, the content in the file looks as follows:

```
DHCP_ENABLE=true
AdapterName=LinuxBkpSvr
Appliance_IPAddress=192.168.100.1
Linux_IPAddress=192.168.100.2
```

3. Save the file.
4. Delete the file *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\dhcpdone.flag*.
5. Run *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance\resetdhcp.ps1* to reset the IP address for network interface *LinuxBkpSvr* and the preinstalled Linux Backup Server.

Note:

The preinstalled Linux Backup Server will shut down and restart during the process if you change the Linux_IPAddress.

6. Run the following command from the command prompt:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance>powershell .\resetdhcp.ps1
```

How to Enable Round Robin on the DNS Server to Balance Load

The Microsoft DNS Server supports round robin, which is a technique used for balancing the load between servers. This feature enables DNS to send both IP addresses when a query is received for *myserver.mydomain.com*. The client (or Resolver) always uses the first one. The next time when DNS receives a query for this name, the order of the IP address list is changed using round robin method (the address that was first in the previous list is last in the new list). Round Robin of name records is not supported because only one canonical name is allowed for any one alias.

In the Appliance, you can add record(s) for all the IPv4 address to the Domain Name Service(DNS) Server to get load balance among the network interfaces.

For more information on load balancing between servers, refer to [RFC 1794](#).

How to Add a Record for Additional IP Addresses to Domain Name Service Server

When a server has two or more network interface cards (NICs), or more than one IP address for an NIC, you can add a record for the additional IP address(es) to the DNS server by creating an "A" record for each IP address.

Example:

Consider that a server's DNS host name is <myserver> and DNS domain name is <mydomain.com>. This server has following two IP addresses assigned:

- IPAddress1
- IPAddress2

To add these IP addresses to the DNS Server, create two "A" records in the <mydomain.com> zone as below:

- Myserver A <IPAddress1>
- Myserver A <IPAddress2>

For the Resolver to get the same IP address every time, create two more "A" records assigning a unique name to each address as below:

- Altname1 A <IPAddress1>
- Altname2 A <IPAddress2>

Using this method, a Resolver always obtains IPAddress1 when sending a query for Altname1 and always obtains IPAddress2 when sending a query for Altname2.

How to Check Network Status on Appliance

The ApplianceNetworkStatusCheck.ps1 tool is used to gather information about the current overall network status of the Arcserve Appliance Server and generate a report in an XML format. The report includes information about the network adapter, network switch, Hyper-V virtual switch, DHCP (Dynamic Host Configuration Protocol), DNS (Domain Name System), RRAS (Route and Remote Access Service) and other key configurations on the server.

The ApplianceNetworkStatusCheck.ps1 tool is available in Arcserve Appliance Server UDP V7.0 Update1.

To generate the network status report of the Appliance Server using this tool, follow these steps:

1. Log into the Arcserve Appliance Server as an administrator.
2. Open the command prompt and enter the folder location:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance
```

3. Run ApplianceNetworkStatusCheck.ps1 to generate report:

```
#Powershell .\ApplianceNetworkStatusCheck.ps1
```

```
c:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance>powershell .\ApplianceNetworkStatusCheck.ps1
1. Check network switch
2. Check HyperV virtual switch
3. Check DHCP service and properties
4. Check ipv4 to ipv4 tcp netsh interface portproxy
5. Check RRAS NAT interface
CHECK FINISH
Start create html report
```

The browser opens and displays the overall network status report of the Appliance server.

Chapter 11: Understanding Safety Precautions

This section contains the following topics:

General Safety Precautions	248
Electrical Safety Precautions	250
FCC Compliance	251
Electrostatic Discharge (ESD) Precautions	252

General Safety Precautions

You must adhere to the following general safety precautions to protect yourself and to protect the appliance from damage or malfunction:

- For EMI Class A Equipment (Business equipment), this equipment is registered for Electromagnetic Conformity Registration as business equipment (A) and not home equipment. Sellers or users are required to take caution in this regard.

A급기기(업무용 방송통신기자재)

이 기기는 업무용(A급)으로 전자파 적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다

Note: This safety precaution only applies to South Korea. For more details, contact Arcserve Support at <https://www.arcserve.com/support> or call 0079885215375 (South Korea).

- Inspect the box in which the appliance was shipped and ensure that there are no visible signs of damage. If there is evidence of damage, please retain all packaging materials and contact Arcserve Support immediately at: <https://www.arcserve.com/support>.
- Decide on a suitable location for the rack unit that will hold the appliance. It should be situated in a clean, dust-free area that is well ventilated and free of clutter. Avoid areas where heat, electrical noise, and electromagnetic fields are generated.
- You will also need it placed near at least one grounded power outlet. Depending on the model, the appliance includes either one power supply or a redundant power supply and will then require two grounded outlets.
- The appliance is only for use in a restricted location.
 - Access can only be gained by service persons or by users who have been instructed about the reasons for the restrictions applied to the location and about any precautions that shall be taken; and
 - Access is through the use of a tool or lock and key, or other means of security, and is controlled by the authority responsible for the location.
- Place the appliance top cover and any components that are removed from the appliance on a table so that you do not accidentally step on the components.

- While working on the appliance, do not wear loose clothing such as neckties and unbuttoned shirt sleeves, which can come into contact with electrical circuits or be pulled into a cooling fan.
- Remove any jewelry or metal objects from your body, which are excellent metal conductors that can create short circuits and harm you if they come into contact with printed circuit boards (PCBs) or areas where power is present.
- After accessing the inside of the appliance, close the appliance and secure it to the rack unit with the retention screws after ensuring that all connections have been made.

Electrical Safety Precautions

You must adhere to the following electrical safety precautions to protect yourself and to protect the appliance from damage or malfunction:

- Be aware of the locations of the power on/off switch on the appliance as well as the room's emergency power-off switch, disconnection switch, or electrical outlet. If an electrical accident occurs, you can then quickly remove power from the appliance.
- Do not work alone when working with high-voltage components.
- Power should always be disconnected from the appliance when removing or installing main system components, such as the Serverboard, memory modules and the DVD-ROM and floppy drives (not necessary for hot swappable drives). When disconnecting power, you should first power down the appliance with the operating system and then unplug the power cords from all the power supply modules in the appliance.
- When working around exposed electrical circuits, another person who is familiar with the power-off controls should be nearby to switch off the power, if necessary.
- Use only one hand when working with powered-on electrical equipment. This is to avoid making a complete circuit, which will cause electrical shock. Use extreme caution when using metal tools, which can easily damage any electrical components or circuit boards they come into contact with.
- Do not use mats designed to decrease electrostatic discharge as protection from electrical shock. Instead, use rubber mats that have been specifically designed as electrical insulators.
- The power supply power cord must include a grounding plug and must be plugged into grounded electrical outlets.
- Serverboard Battery: **CAUTION** - There is a danger of explosion if the onboard battery is installed upside down, which will reverse its polarities. This battery must be replaced only with the same or an equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- DVD-ROM laser: **CAUTION** - this Server may have come equipped with a DVD-ROM drive. To prevent direct exposure to the laser beam and hazardous radiation exposure, do not open the enclosure or use the unit in any unconventional way.

FCC Compliance

This appliance complies with part 15 of the FCC Rules. Operation is subject to the following conditions:

- This appliance may not cause harmful interference, and
- This appliance must accept any interference received, including interference that may cause undesired operation

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user is required to correct the interference at his own expense.

Electrostatic Discharge (ESD) Precautions

Electrostatic Discharge (ESD) is generated by two objects with different electrical charges coming into contact with each other. An electrical discharge is created to neutralize this difference, which can damage electronic components and printed circuit boards. Devices that are sensitive to ESD, such as Serverboards, motherboards, PCIe cards, drives, processors, and memory cards require special handling. Use the following precautions to help neutralize the difference of electrical charges coming into contact with each other, before contact is made, to protect your equipment from ESD:

- Use a rubber mat that has been specifically designed as an electrical insulator. Do not use a mat designed to decrease electrostatic discharge as protection from electrical shock.
- Use a grounded wrist strap designed to prevent static discharge.
- Use antistatic or electrostatic discharge (ESD) preventive clothing or gloves.
- Keep all components and printed circuit boards (PCBs) in their antistatic bags until ready for use.
- Touch a grounded metal object before removing the board from the antistatic bag.
- Do not let components or PCBs come into contact with your clothing, which may retain a charge even if you are wearing a wrist strap.
- Handle a board by its edges only. Do not touch its components, peripheral chips, memory modules, or contacts.
- When handling chips or modules, avoid touching their pins.
- Put the Serverboard and peripherals back into their antistatic bags when not in use.
- For grounding purposes, verify your appliance provides excellent conductivity between the power supply, the case, the mounting fasteners, and the Serverboard.

Chapter 12: Activating Sophos on the Arcserve Appliance

This section provides information about how to activate Sophos on the Arcserve Appliance.

Important!

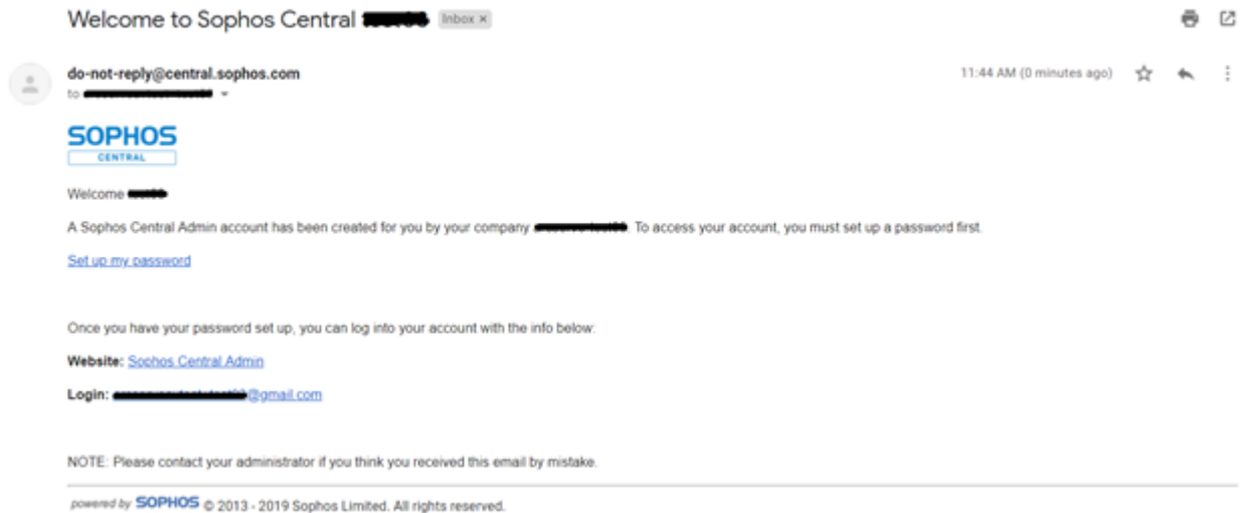
- If you are a new customer of Arcserve Appliances with Sophos Intercept X preinstalled as part of the delivery process, an email is sent with simple activation instructions. Please follow the given methods to complete the activation process. If you are an existing customer, the Arcserve Appliances have no Sophos Intercept X preinstalled. It is recommended to download and install Sophos Intercept X manually.
- Activation of Sophos using Method 1 or Method 2 is not applicable for Appliance X Series, and you need to install Sophos manually. For information about the complete installation process, see [Manually Installing Sophos Intercept X Advanced for Server on Arcserve Appliances](#).

Follow these steps:

1. After you receive a Welcome email from Sophos, to set your password, click the **Set up my password** link.

Note: If you apply for more than one customer accounts, you will receive the corresponding number of Welcome emails for each account separately from Sophos to setup password accordingly.

If you already have an existing customer account and want to continue using the same customer account to activate one more Arcserve Appliance Sophos, then you will not get such Welcome emails at email address associated with this customer account. You will receive an email from Arcserve that contains a Zip file and instructions for activating Sophos.



2. Two methods are provided to activate Sophos on the Arcserve Appliance.

Note: To activate more Arcserve Appliance Sophos, repeat steps from Method 1 or Method 2 as needed.

- ♦ **Method 1:** Activate Sophos on the Arcserve Appliance using the email from Arcserve.
- ♦ **Method 2:** Activate Sophos on the Arcserve Appliance using the script Customer_Boot.ps1

Method 1: Activate Sophos on the Arcserve Appliance using the email

Arcserve sends you a Zip file through email for activating Sophos. Unzip the file. The folder "Arcserve_Appliance_Sophos_Activation_YYYY-MM-DD-HH-MM-SS" contains the following files:

- **Config.xml:** The configuration file.
- **Registration.txt:** The registration file.
- **Arcserve_Appliance_Sophos_Activation.ps1:** Powershell script to run to activate Sophos.

Follow these steps to activate Sophos:

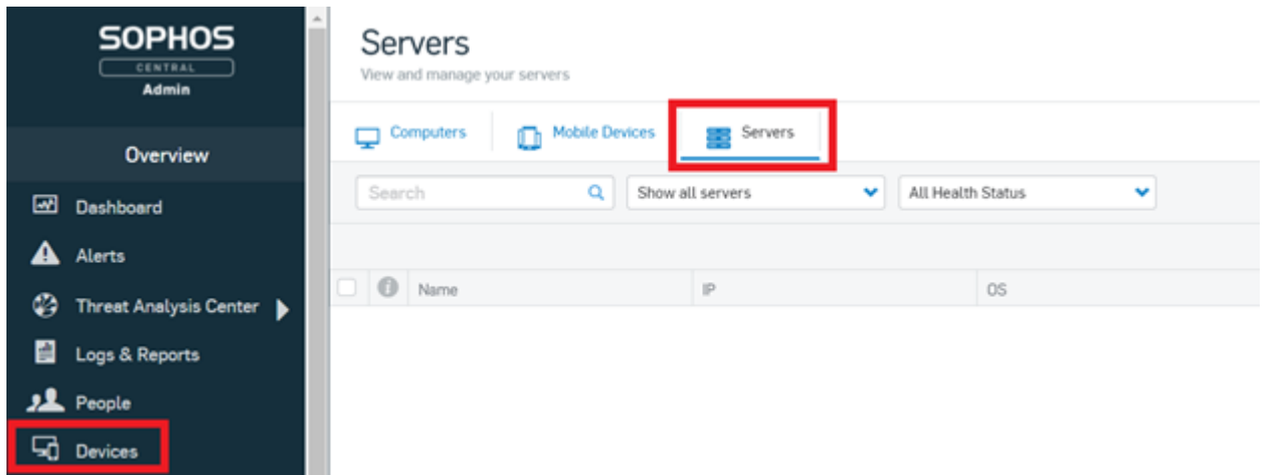
1. Log into Arcserve Appliance as a system administrator.
2. Copy the zip file to Arcserve Appliance, and unzip and extract the file a location as needed.
3. Open the command prompt, and enter the location that contains the extracted files.

4. Run **Arcserve_Appliance_Sophos_Activation.ps1**.

```
#powershell .\ Arcserve_Appliance_Sophos_Activation.ps1
```

5. To view the protected Arcserve Appliance, log into the Sophos Central page with your email address and password, then navigate to Devices > Servers.

Note: The email address where you received the zip file is the the same email address you must use for login.



Sophos is activated on the Appliance.

Method 2: Activate Sophos on the Arcserve Appliance using script

This section provides information about how to activate Sophos on the Arcserve Appliance using the script `Customer_Boot.ps1`.

Follow these steps:

1. To log into the Sophos Central page, go to <https://cloud.sophos.com> using your email address and password.

Note: If you have multiple email addresses associated with different Arcserve Appliance Sophos customer accounts, select a desired email address to use its corresponding account to activate Sophos.

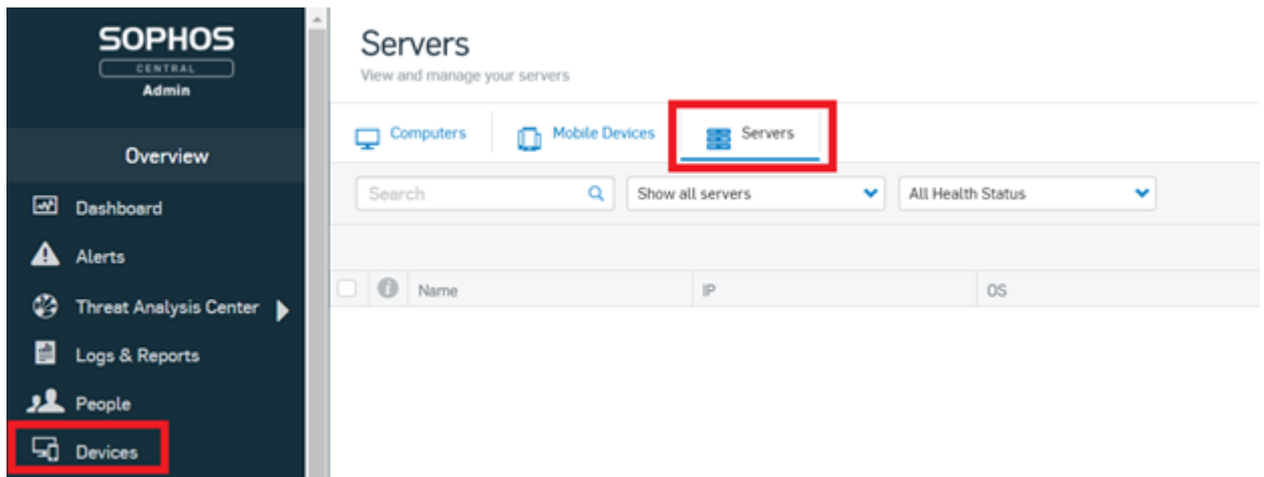
2. Navigate to the Protection Devices page, under Server Protection, click the Show Command Line link.

The screenshot shows the Sophos Central Admin interface. The left sidebar contains navigation options: Server Protection, Back to Overview, ANALYZE (Dashboard, Logs & Reports), MANAGE PROTECTION (Servers, Servers on AWS), and CONFIGURE (Policies, Settings, Protect Devices). The main content area is titled 'Server Protection - Protect Devices' and includes a help link 'How do I use the installers for servers?'. It provides instructions for installing the agent and links to download Windows and Linux server installers. A command line for migrating Linux servers is shown, with the MCS token and management server URL highlighted in red and labeled 'MCS token' and 'management server' respectively.

3. Copy the mcstoken and management server information.
4. Log into the Arcserve Appliance system as an administrator.
5. Open the command prompt and enter the folder location "C:\Program Files\Arcserve\Appliance\Sophos\Customer_Boot"

```
#cd "C:\Program Files\Arcserve\Appliance\Sophos\Customer_Boot"
```
6. Run Customer_Boot.ps1

```
#powershell .\Customer_Boot.ps1
```
7. Enter the MCS token and management server values based on the command line prompt, and then wait for the command execution to complete.
8. To view the protected Arcserve Appliance, log into the Sophos Central page, and then navigate to Devices > Servers.



Sophos is activated on the Appliance.

Manually Installing Sophos Intercept X Advanced for Server on Arcserve Appliances

The integration of Arcserve Appliances with Sophos Intercept X Advanced for Server enables the following:

- Protect data and system backups from ransomware and other attacks
- Endpoint protection that combines signature-based and signatureless malware detection.
- Deep learning neural network
- Anti-exploit technology
- CyptoGuard anti-ransomware and WipeGuard technologies, and more to stop the widest range of endpoint threats

Note: If Arcserve Appliances were shipped to you on or after October 15, 2019, Sophos Intercept X is pre-installed. An email is sent to you as part of the delivery process and it contains the activation instructions. Otherwise, follow the instructions given below to manually install Sophos Intercept X.

Follow these steps:

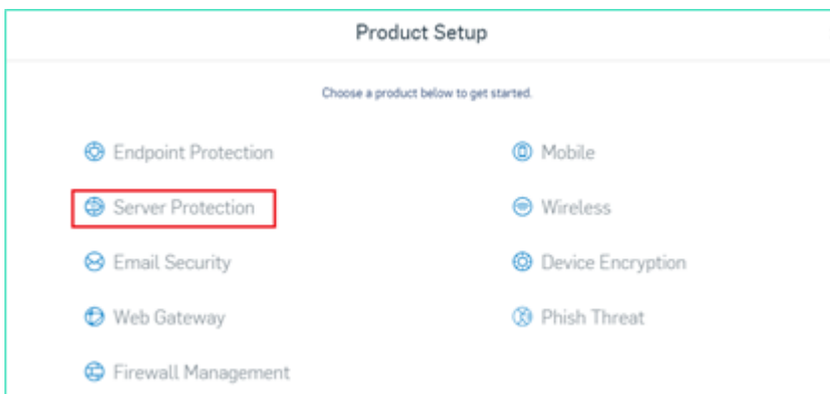
1. On the Arcserve Support Website, create an account.
2. To request for a free copy of Sophos Intercept X Advanced, send an email to Arcserve Support at SophosActRequest@Arcserve.com and include all relevant details. You will receive an auto-generated email confirmation.

After you confirm your email ID, Arcserve processes your request and creates an account on the Sophos Central and sends an email with instructions on how to create a password.

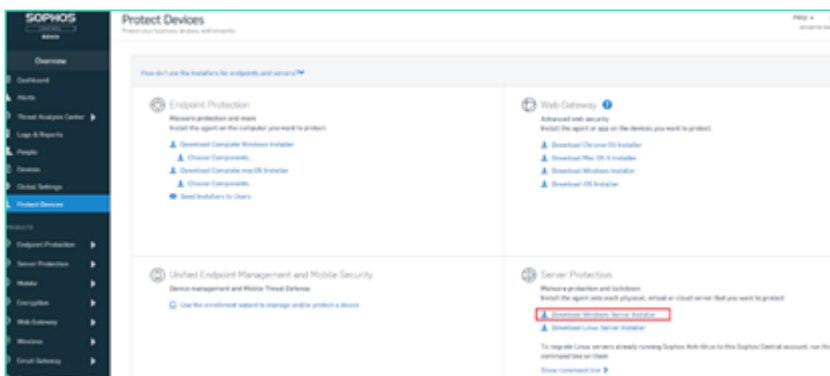
3. To create a password for your new account on Sophos Central, follow the instructions in the email.
4. Log into the Arcserve Appliances as an administrator or as a user with local administrative privileges.

Note: For security reasons, do not join the appliances using the Active Directory Domain.

5. From your appliance, log into Sophos Central, and then follow step 3 and 4.
6. Open the Product Setup dialog, then select **Server Protection**.



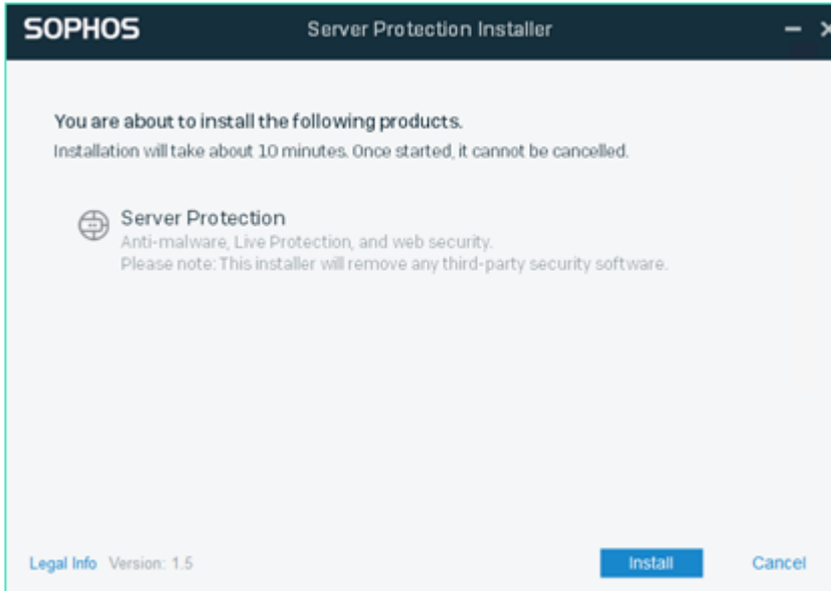
7. From the Server Protection section, click **Download Windows Server Installer**, and then save **SophosSetup.exe** installer to a folder on the appliance.



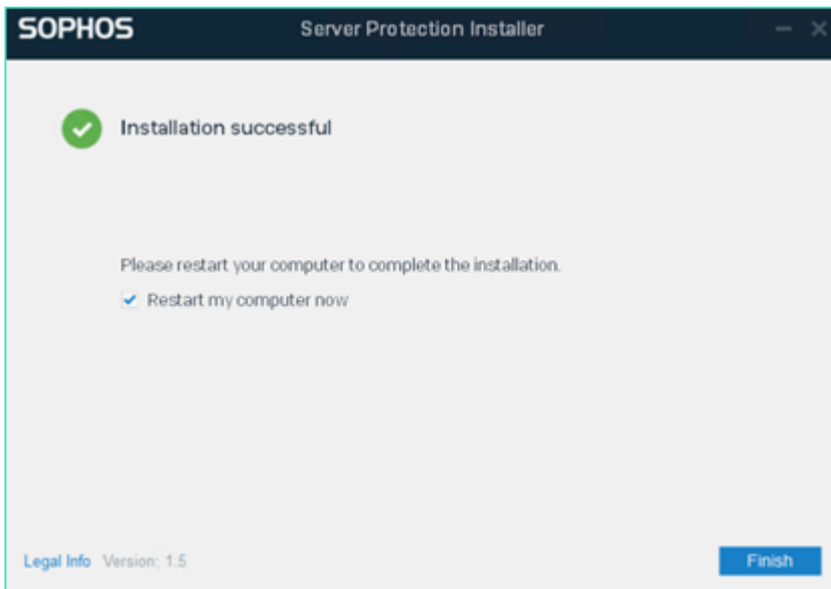
8. To start the installer, open the folder, and then double-click **SophosSetup.exe**.

Note: If there are any antivirus products on your appliance, it is recommended to uninstall before starting the installer.

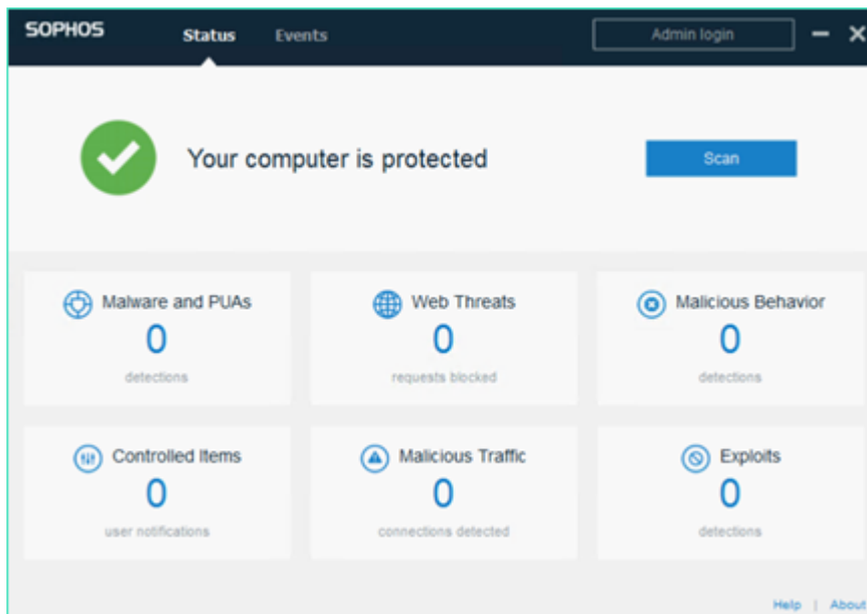
9. Click **Install**.



10. To restart appliance immediately, click **Finish**. To restart appliance later, uncheck the **Restart my computer now** option.



11. To view the protection status, open the **Sophos Intercept X** interface.



The status indicates that the Arcserve Appliance is secured from ransomware attacks, malware, web threats, and zero-day exploits.

12. To access Sophos Central, click **Admin Login**. It allows you to manage Sophos Intercept X Advanced Server, set alerts and policies, and so on.

Notes:

- ◆ It is mandatory to have Internet access in the appliance to install 'Sophos Intercept X Advanced' and any related updates. Sophos Intercept X Advanced is cloud based and there are no offline installers available.
- ◆ If you have already purchased another appliance previously and have a Sophos account through Arcserve, use the same account for all your Arcserve Appliances.
- ◆ If you already have a Sophos account through any other purchase, such as directly from Sophos, provide a different email address for a separate account on Sophos Central.
- ◆ If the Sophos installation fails for any reason, follow the on-screen or email instructions that are provided along with the error message.
- ◆ To receive the Sophos Intercept X Advanced for Server updates such as malware definition updates and version upgrades, you must have a valid and active maintenance for your Appliance.

For further assistance, please contact Arcserve Technical Support on phone (+1.844.765.7043) or [online](#), or contact your local Arcserve support office.

Chapter 12: Upgrading Firmware for Arcserve Appliance 9000 Series

This section contains the following topics:

Upgrade BIOS Firmware for Arcserve Appliance 9000 Series	261
Upgrade iDRAC Firmware for Arcserve Appliance 9000 Series	265

Upgrade BIOS Firmware for Arcserve Appliance 9000 Series

This section describes how to do the following:

Viewing BIOS Firmware Version

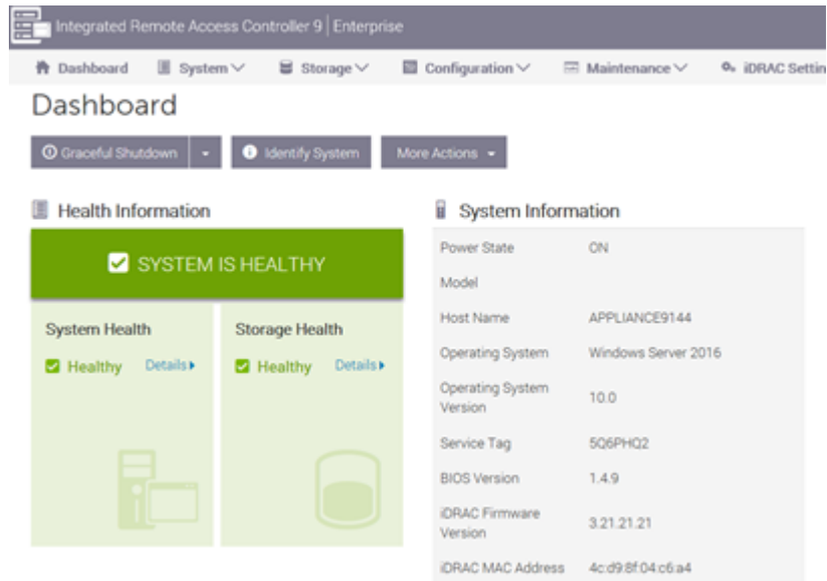
Use one of the following methods to view the BIOS firmware version:

- [Method 1: View BIOS firmware version from iDRAC Web Interface](#)
- [Method 2: View BIOS firmware version from BIOS Arcserve Appliance 9000 Series](#)

Method 1: View BIOS firmware version from iDRAC Web Interface

Follow these steps:

1. Navigate to the iDRAC web interface.
2. To log in, enter the following:
 - **Username:** root
 - **Password:** ARCADMIN



The iDRAC Dashboard page displays the System information, which contains the BIOS firmware version.

Method 2: View BIOS firmware version from BIOS Arcserve Appliance 9000 series

Follow these steps:

1. When the system starts, press **F11** to enter Setup.
2. To view the BIOS Version, navigate to **System Setup > iDRAC Settings** or **System BIOS**.



The page displays the firmware version.



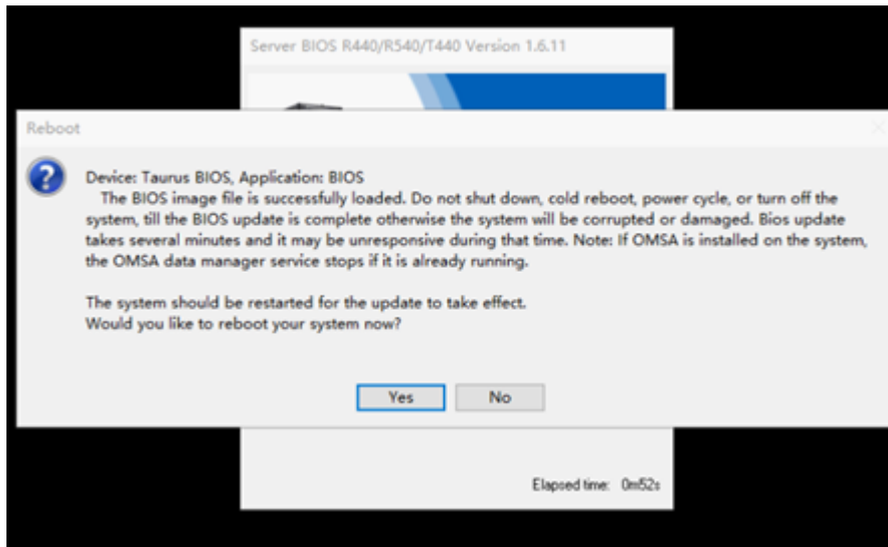
Download the Updated Package for BIOS

You can download the latest BIOS firmware package of specific Arcserve Appliance 9000 Series model from the [Dell](#) website or contact Arcserve support.

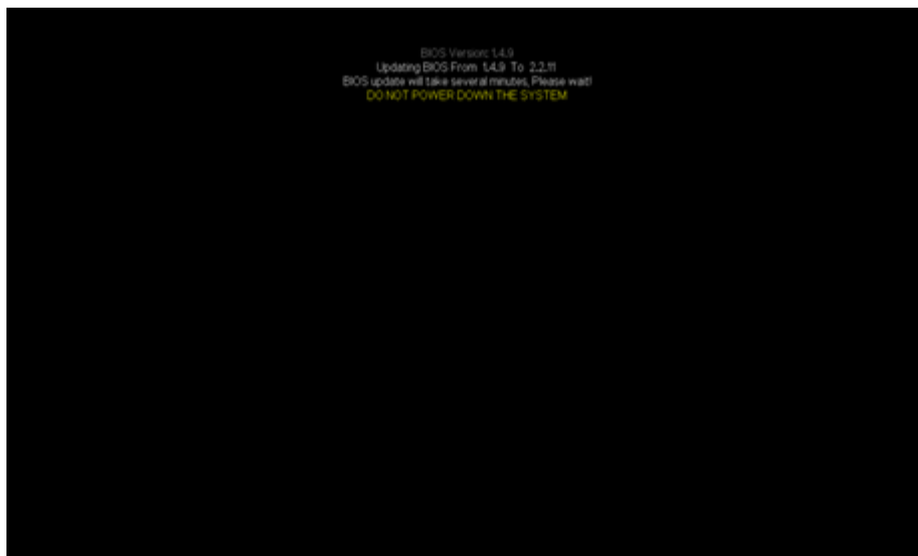
Upgrade BIOS

Follow these steps:

1. Copy the upgrade package to local disk of Arcserve Appliance 9000 Series.
2. Start the upgrade package, and then follow the prompts to complete the upgrade.
3. To complete the update, restart the system.



Note: Make sure all applications are closed before starting the upgrade process.



Verify Updated BIOS

Use one of the following methods:

- [Verify the updated BIOS using System Logs](#)
- [Verify the updated BIOS from iDRAC Web Interface or BIOS](#)

Verify Updated BIOS using System Logs

Follow these steps:

1. Log into iDRAC, and then navigate to **Maintenance >SupportAssist > Start a Collection**.
2. Review the log and verify that there are no errors during the updated process.

SCTNHQ2 2019-09-03 21:12:55			
Hardware > Logs > Lifecycle Log			
2019-08-29	15:40:34	USR0032	The session for root from 10.57.12.37 using GUI is logged off.
2019-08-29	15:10:35	SRV088	The SupportAssist Save to Local operation is successfully completed.
2019-08-29	15:10:34	SRV002	The SupportAssist Save to Local operation is started.
2019-08-29	15:10:20	SRV108	The SupportAssist job JID_670625874264 is completed.
2019-08-29	15:10:20	SRV088	The SupportAssist Collection operation is successfully completed.
2019-08-29	15:10:20	SRV096	The SupportAssist Collection TSR20190829021014_5CTNHQ2.zip is successfully created.
2019-08-29	15:10:13	SRV007	The SupportAssist System Information collection operation is successfully completed.
2019-08-29	15:10:13	LOG009	The current Lifecycle Log is successfully created for the view or export operation.
2019-08-29	15:10:07	LOG008	The complete Lifecycle Log was successfully created for an export operation.
2019-08-29	15:09:47	SRV006	The SupportAssist System information collection operation is started.
2019-08-29	15:09:47	SRV001	The SupportAssist Collection operation is started by iDRAC_GUI.
2019-08-29	15:09:47	SRV106	The Debug Logs are excluded from the SupportAssist collection because the Collection data is being filtered for personally identifiable information.
2019-08-29	15:09:47	SRV107	The Storage Logs are excluded from the SupportAssist collection because the Collection data is being filtered for personally identifiable information.
2019-08-29	15:09:47	SRV007	The SupportAssist Collection Job JID_670625874264 is successfully created.
2019-08-29	15:09:25	RAC1195	User root via IP 10.57.12.37 requested state / configuration change to SupportAssist using GUI.
2019-08-29	15:08:53	SEL9901	OEM software event.
2019-08-29	15:08:53	OSE1002	C: boot completed.
2019-08-29	15:08:46	PR36	Version change detected for BIOS firmware. Previous version:1.6.11, Current version:2.2.11

Verify Updated BIOS from iDRAC Web Interface or BIOS

Log into the iDRAC web interface or enter system BIOS to see the updated BIOS firmware version.

Upgrade iDRAC Firmware for Arcserve Appliance 9000 Series

This section describes how to do the following:

Viewing iDRAC Firmware Version

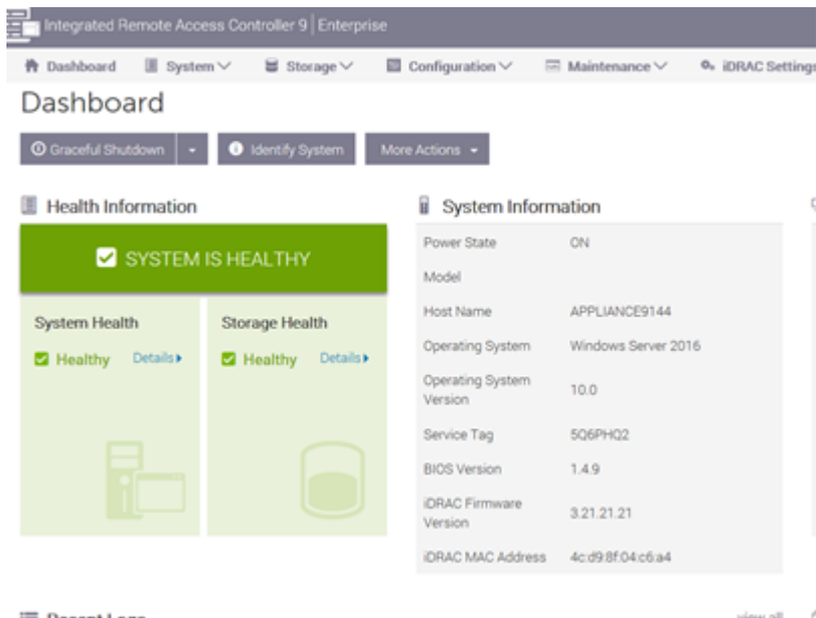
Use one of the following methods to view the iDRAC firmware version:

- [Method 1: View iDRAC firmware version from iDRAC Web Interface](#)
- [Method 2: View iDRAC firmware version from BIOS Arcserve Appliance 9000 Series](#)

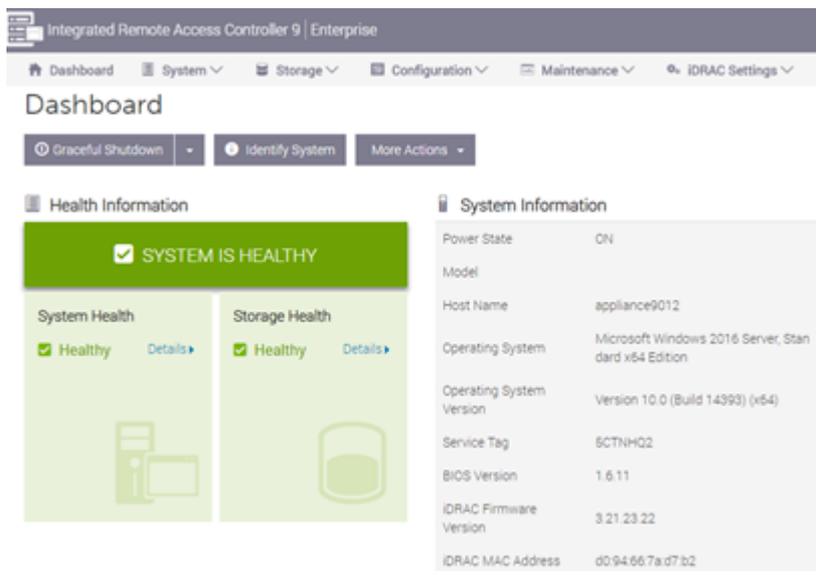
View iDRAC firmware version from iDRAC Web Interface

Follow these steps:

1. Navigate to the iDRAC web interface.
2. To log in, enter the following:
 - **Username:** root
 - **Password:** ARCADMIN



The iDRAC dashboard displays the system information, which contains iDRAC firmware version.



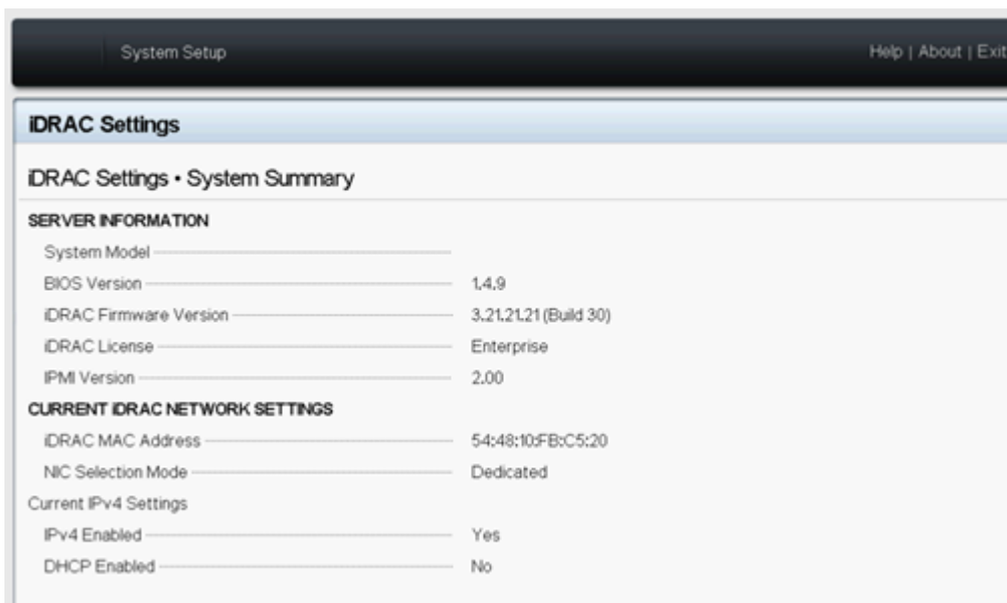
Method 2: View iDRAC firmware version from BIOS Arcserve Appliance 9000 series

Follow these steps:

1. When the system starts, press **F11** to enter Setup.
2. To view the iDRAC Version, navigate to **System Setup > iDRAC Settings** or **System BIOS**.



The page displays the firmware version.



Download the Updated Package for iDRAC

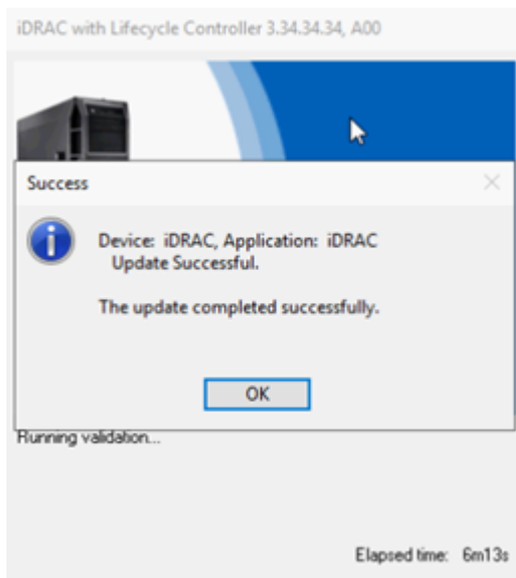
You can download the latest iDRAC firmware package of specific Arcserve Appliance 9000 Series model from the [Dell](#) website or contact Arcserve support.

Upgrade iDRAC

Follow these steps:

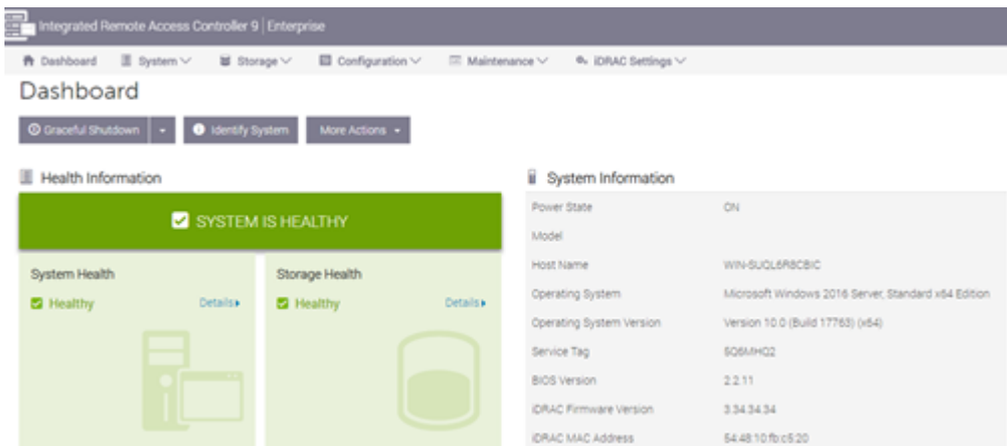
1. Copy the upgrade package to local disk of Arcserve Appliance 9000 Series.
2. Start the upgrade package, and then follow the prompts to complete the upgrade.

Note: Make sure all applications are closed before starting the upgrade process.



3. During the upgrade process, iDRAC and virtual console gets disconnected for a few minutes. Log into iDRAC and restart the virtual console. The

upgrade completes now.



Verify Updated iDRAC

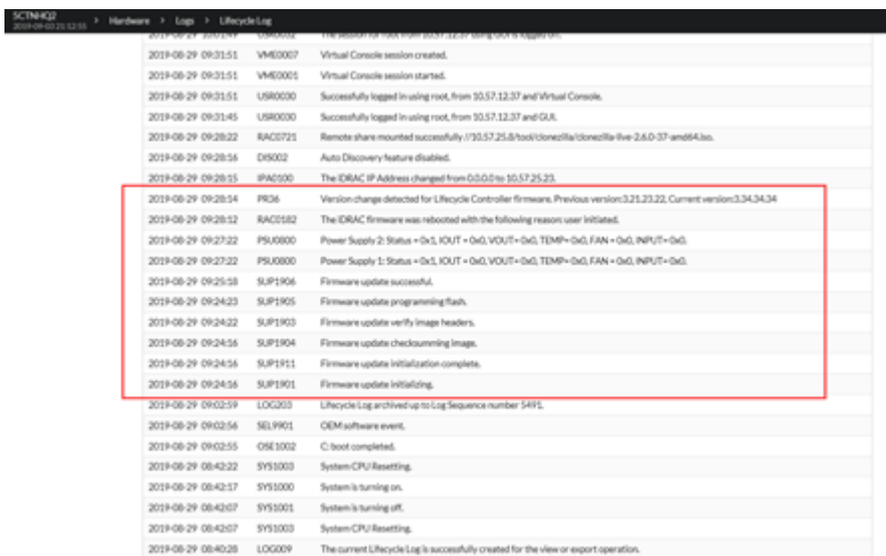
Use one of the following methods:

- [Verify the updated iDRAC using System Logs](#)
- [Verify the updated iDRAC from iDRAC Web Interface or BIOS](#)

Verify Updated iDRAC using System Logs

Follow these steps:

1. Log into iDRAC, and then navigate to **Maintenance > SupportAssist > Start a Collection**.
2. Review the log and verify that there are no errors during the updated process.



Verify Updated iDRAC from iDRAC Web Interface or BIOS

Log into the iDRAC web interface or enter system BIOS to see the updated BIOS firmware version.

Upgrade Firmware for Arcserve Appliance X Series

This section describes how to do the following:

Upgrade BIOS Firmware for Arcserve Appliance X Series

This section describes how to do the following:

Viewing BIOS Firmware Version

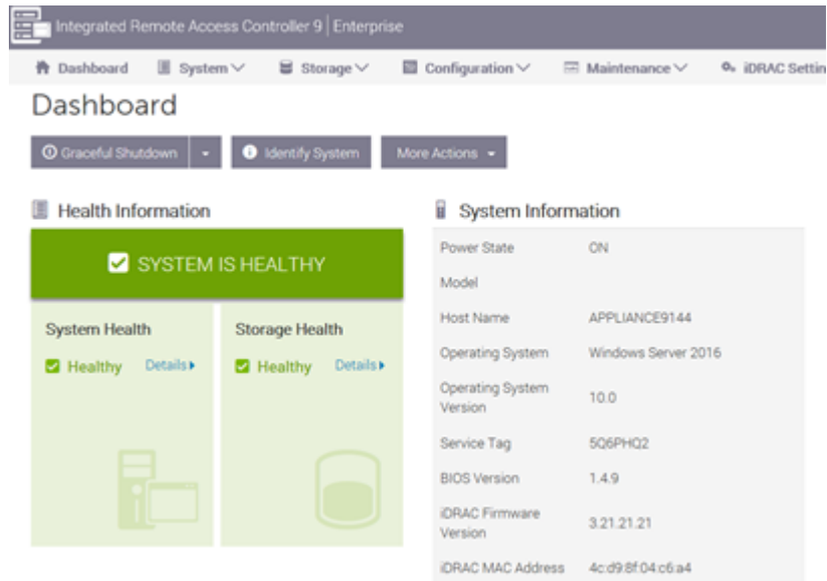
Use one of the following methods to view the BIOS firmware version:

- [Method 1: View BIOS firmware version from iDRAC Web Interface](#)
- [Method 2: View BIOS firmware version from BIOS Arcserve Appliance X Series](#)

Method 1: View BIOS firmware version from iDRAC Web Interface

Follow these steps:

1. Navigate to the iDRAC web interface.
2. To log in, enter the following:
 - **Username:** root
 - **Password:** ARCADMIN

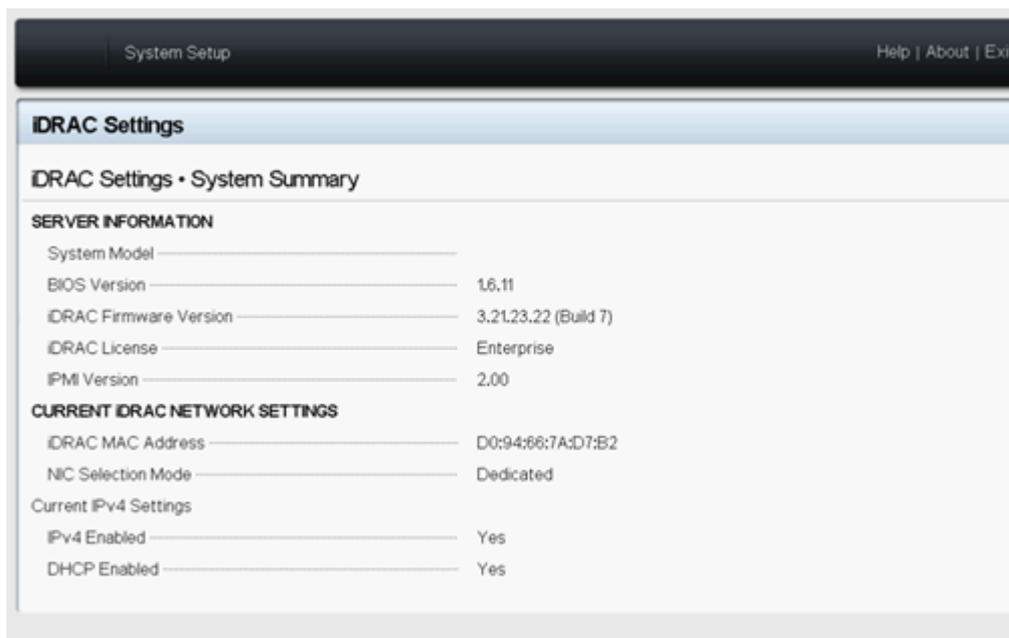


The iDRAC Dashboard page displays the System information, which contains the BIOS firmware version.

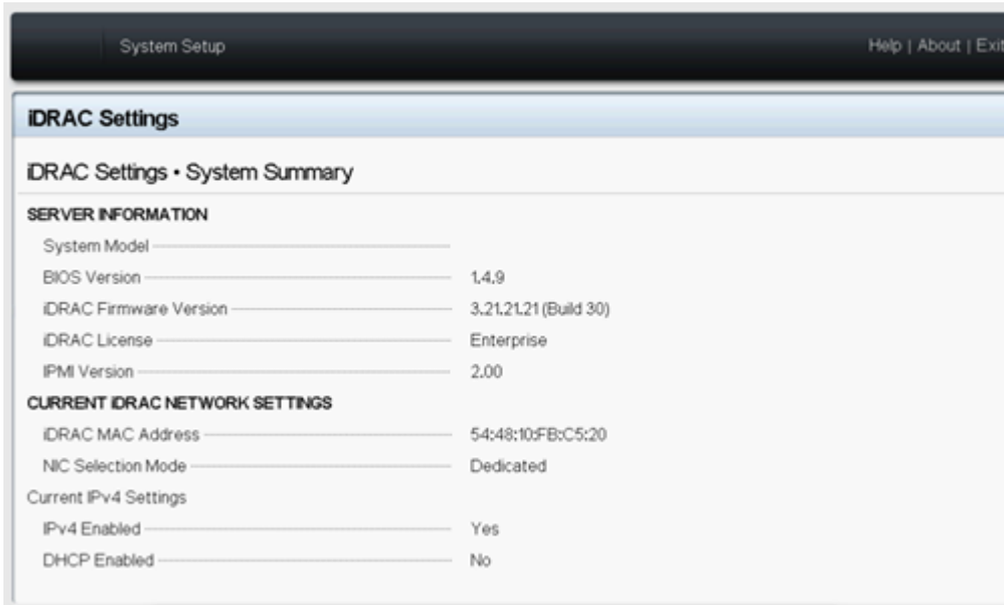
Method 2: View BIOS firmware version from BIOS Arcserve Appliance X series

Follow these steps:

1. When the system starts, press **F11** to enter Setup.
2. To view the BIOS Version, navigate to **System Setup > iDRAC Settings** or **System BIOS**.



The page displays the firmware version.



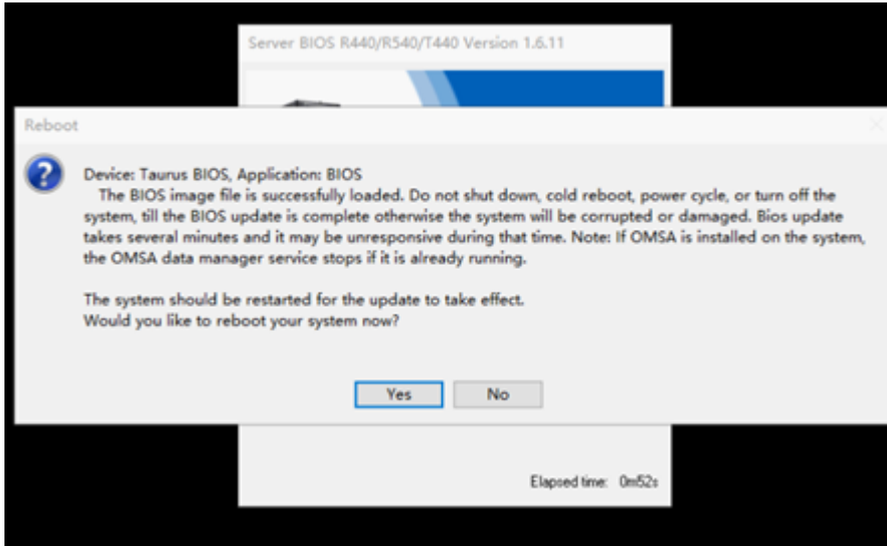
Download the Updated Package for BIOS

You can download the latest BIOS firmware package of specific Arcserve Appliance X Series model from the [Dell](#) website or contact Arcserve support.

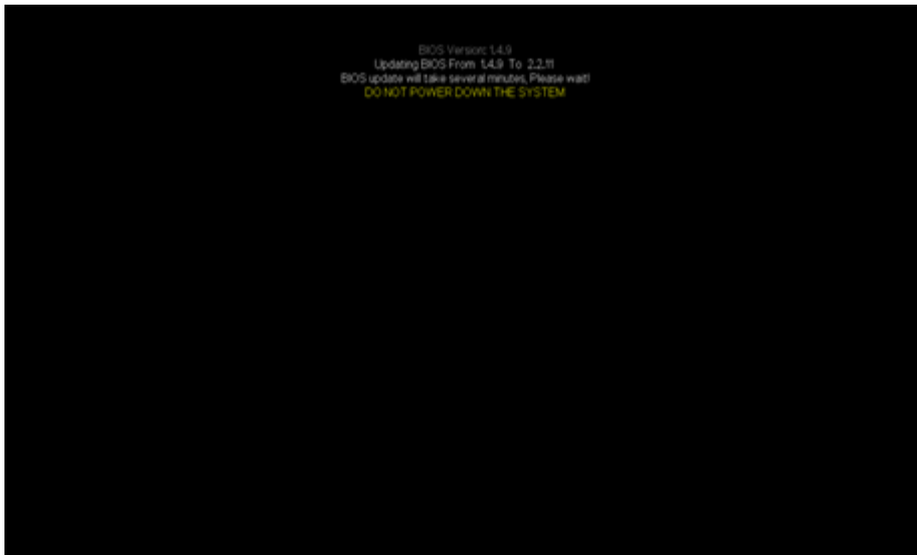
Upgrade BIOS

Follow these steps:

1. Copy the upgrade package to local disk of Arcserve Appliance X Series.
2. Start the upgrade package, and then follow the prompts to complete the upgrade.
3. To complete the update, restart the system.



Note: Make sure all applications are closed before starting the upgrade process.



Verify Updated BIOS

Use one of the following methods:

- [Verify the updated BIOS using System Logs](#)
- [Verify the updated BIOS from iDRAC Web Interface or BIOS](#)

Upgrade iDRAC Firmware for Arcserve Appliance X Series

This section describes how to do the following:

Viewing iDRAC Firmware Version

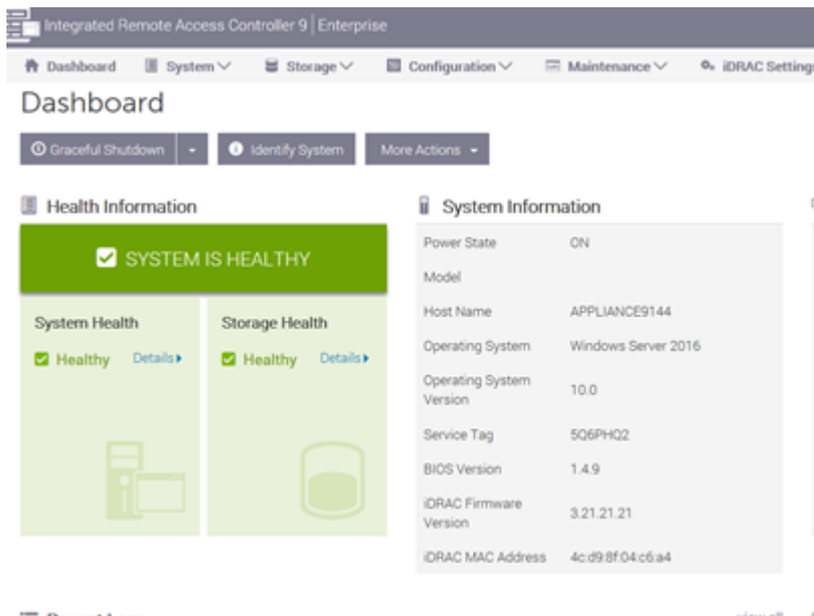
Use one of the following methods to view the iDRAC firmware version:

- [Method 1: View iDRAC firmware version from iDRAC Web Interface](#)
- [Method 2: View iDRAC firmware version from BIOS Arcserve Appliance 9000 Series](#)

Method 1: View iDRAC firmware version from iDRAC Web Interface

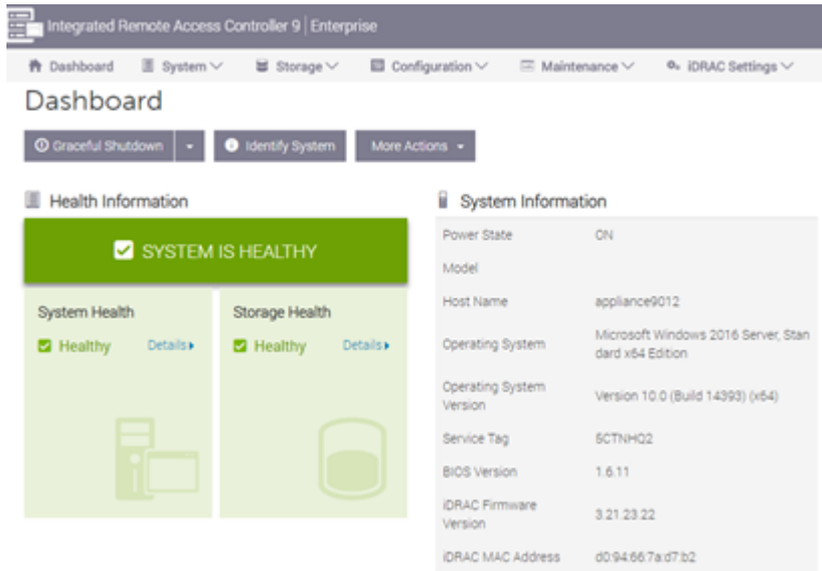
Follow these steps:

1. Navigate to the iDRAC web interface.
2. To log in, enter the following:
 - **Username:** root
 - **Password:** ARCADMIN



The iDRAC dashboard displays the system information, which contains iDRAC

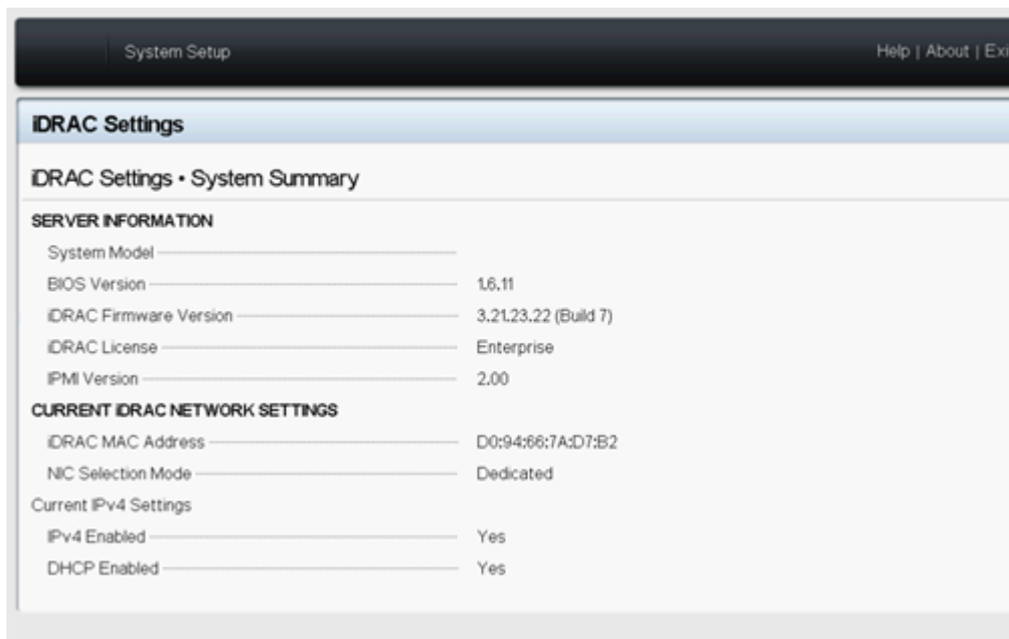
firmware version.



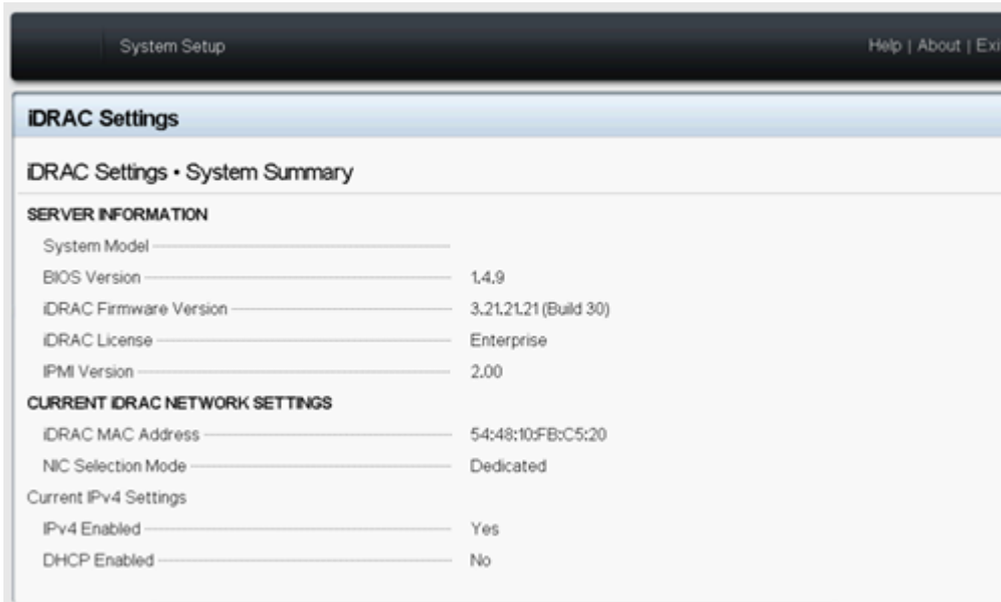
Method 2: View iDRAC firmware version from BIOS Arcserve Appliance X series

Follow these steps:

1. When the system starts, press **F11** to enter Setup.
2. To view the iDRAC Version, navigate to **System Setup > iDRAC Settings** or **System BIOS**.



The page displays the firmware version.



Download the Updated Package for iDRAC

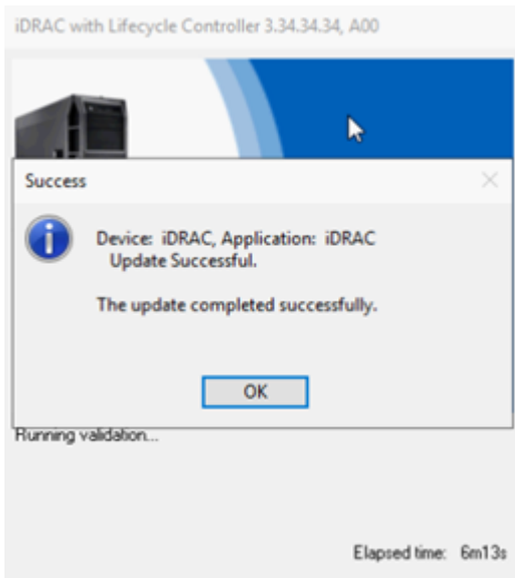
You can download the latest iDRAC firmware package of specific Arcserve Appliance X Series model from the [Dell](#) website or contact Arcserve support.

Upgrade iDRAC

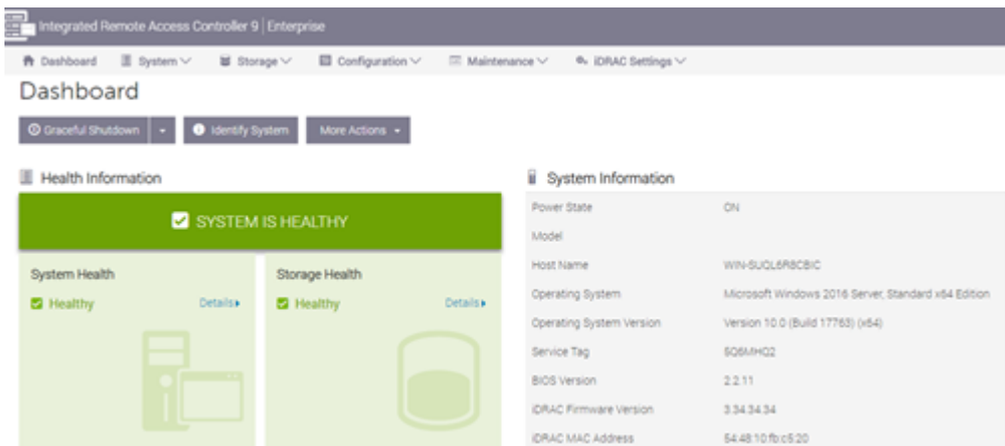
Follow these steps:

1. Copy the upgrade package to local disk of Arcserve Appliance X Series.
2. Start the upgrade package, and then follow the prompts to complete the upgrade.

Note: Make sure all applications are closed before starting the upgrade process.



3. During the upgrade process, iDRAC and virtual console gets disconnected for a few minutes. Log into iDRAC and restart the virtual console. The upgrade completes now.



Verify Updated iDRAC

Use one of the following methods:

- [Verify the updated iDRAC using System Logs](#)
- [Verify the updated iDRAC from iDRAC Web Interface or BIOS](#)

Chapter 13: Troubleshooting

This section contains the following topics:

Linux Backup Server Fails to Connect from the Console	280
Backing Up Arcserve Appliance from Another Appliance Reports Duplicated Nodes ..	281
Linux Backup Server Cannot Communicate with Any Node in the Network	282
Linux Backup Server Cannot Get the Network DNS Suffix	284
Default Time Zone on the Appliance	285
Licenses Error even when the licenses are available	286
Arcserve UDP Console Shows Error while adding Remote Console in Replicate to a Remotely Managed RPS Task	287
Unable to Perform VSB Task Using Another Appliance as Monitor	289

Linux Backup Server Fails to Connect from the Console

Symptom

When I try to connect my Linux Backup Server from the Arcserve UDP Console, connection is unsuccessful and I see a red mark.

Solution

When a Linux Backup Server fails to connect from the console, you can troubleshoot the connection to determine the problem.

To troubleshoot the connectivity issue

1. Launch the Hyper-V Manager, connect the Linux Backup Server virtual machine and login.
2. Run the following command:

```
service network restart
```
3. Verify that the IP address assigned to the Linux Backup Server is 192.168.10.2. To verify, run the following command:

```
ifconfig
```
4. If the IP address is 192.168.10.2, navigate to the Arcserve UDP Console and update the Linux Backup Server node that you are trying to connect.
5. If the IP address is not 192.168.10.2, follow the instructions in the Troubleshoot from DHCP Microsoft Management Console (MMC) section.

Troubleshoot from DHCP Microsoft Management Console (MMC)

Important! Ensure that the DHCP Server service is running appropriately on the appliance.

1. Launch DHCP MMC from the Server Manager, Tools, DHCP.
2. Expand the Linux Server node, IPV4, Scope and ensure that the scope with the name 192.168.10.0 exists under it.
3. Expand the Address Leases and delete the presence of any other lease record.
4. Log into the Linux Backup Server and run the following command:

```
service network restart
```
5. Navigate to the Arcserve UDP Console and update the Linux Backup Server node that you are trying to connect.

The Linux Backup Server now connects from the Console.

Backing Up Arcserve Appliance from Another Appliance Reports Duplicated Nodes

Symptom

When I back up Appliance B from Appliance A, I see the following warning message in the activity log:

"The following nodes are duplicated: Appliance_B, Appliance_A. As a result, they have the same agent identifier and may cause unexpected results. This duplicate node problem can be caused if the node was added using a different node name (such as the DNS name or IP address), or if some machines were set up by cloning from one to another."

Case 1: Appliance B is added as an RPS to the Appliance A UDP Console.

For example: From Appliance B, you can configure the appliance using the UDP wizard and select "This appliance will function as an instance of Arcserve UDP Recovery Point Server managed by another Arcserve UDP console."

Solution

1. Stop the data store in the Appliance B node from the RPS pane of the UDP console.
2. Log into Appliance B and delete the registry key of the Node ID that is located under [HKEY_LOCAL_MACHINE\SOFTWARE\CA\ARCserve Unified Data Protection\Engine].
3. Restart the Arcserve UDP Agent Web Service from the Appliance B node.
4. Restart the Arcserve UDP RPS Data Store Service from the Appliance B node.
5. From the UDP console, go to the Nodes, All Nodes pane and update the Appliance B node.
6. Go to the Recovery Point Server pane and update the Appliance B node.
7. Import the existing data store to the Appliance B RPS by setting it with the original backup destination.

Case 2: Appliance B is added only as an agent node to the Appliance A UDP Console.

For example, a plan protects Appliance B through an agent-based backup task on the Appliance A UDP console.

1. Log into Appliance B and delete the registry key of the Node ID that is located under [HKEY_LOCAL_MACHINE\SOFTWARE\Arcserve Unified Data

Protection\Engine].

2. Restart the Arcserve UDP Agent service from Appliance B.
3. From the UDP console, go to the Nodes, All Nodes pane and update the node from Appliance B.

Linux Backup Server Cannot Communicate with Any Node in the Network

Symptom

Linux Backup Server cannot communicate with any node in the network.

Solution

If the Appliance windows server cannot communicate with any node in the network, the Linux Backup Server cannot also communicate with any node.

Follow these steps:

1. Verify if the node is accessible from Appliance windows server.
2. Navigate to the following location to verify if network adapter LinuxBkpSvr exist as shown below:

```
Control Panel>Network and Internet>Network Connections
```

3. If LinuxBkpSvr is unavailable, navigate to the following location and verify if flag file adapterNameChanged.flag exists:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance
```

If existing, remove the adapterNameChanged.flag file.

4. Navigate to the following location and launch Routing and Remote Access management:

```
Server Manager > Tools > Routing and Remote Access
```

5. Verify if all available network interfaces and LinuxBkpSvr are added to NAT as shown below.

If all network interfaces and LinuxBkpSvr are already listed, verify if different physical network interfaces are connected with different sub network. This action resolves the communication problem of Linux Backup Server.

If all the network interfaces and *LinuxBkpSvr* are listed, continue with next step.

6. Delete the file *dhcpcdone.flag* from the following location:

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance
```

7. Using Command Line, enter folder *C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance* and run `resetdhcp.ps1` as shown below.

```
C:\Program Files\Arcserve\Unified Data Protection\Engine\BIN\Appliance>powershell .\resetdhcp.ps1
```

When the script runs successfully, the communication issue for the Linux Backup Server is resolved.

Linux Backup Server Cannot Get the Network DNS Suffix

When you set the static IP address to the appliance Server, the Linux Backup Server cannot get the network DNS suffix properly after restarting the network service. This issue leads to communication problems between the Linux backup Server and the UDP console. You then cannot use this Linux backup Server to protect the Linux node due to the communication problems.

Symptom

The status of the Linux Backup Server remains in a disconnected state on the UDP console. The **Update Node** cannot update the Linux Backup Server successfully and the yellow warning icon will not change to green. This occurs when the static IP address is set to the appliance Server that will then cause the Linux Backup Server to not get the network DNS suffix properly.

Solution

To resolve this issue, you can update the file/etc/resolv.conf directly in the Linux machine to add the correct DNS suffix.

Default Time Zone on the Appliance

Symptom

The default time zone is (UTC-08:00) Pacific Time (US & Canada) no matter what region you select when you first power on the appliance.

Solution

Navigate to **Arcserve Backup Appliance Wizard**, click **Edit** and set **Date and Time** to change the time zone.

Licenses Error even when the licenses are available

For more information on license related errors in the Appliance even when the licenses are available, refer the [link](#).

Arcserve UDP Console Shows Error while adding Remote Console in Replicate to a Remotely Managed RPS Task

In Arcserve UDP Appliance v6.5 Update1 if you add a *Replicate to a remotely managed RPS* task and enter the hostname/IP of a different appliance machine as Recovery Point Server (RPS) in the *Remote Console* field, then the below error message is displayed in the Arcserve UDP Console.

Note: This issue is fixed in Arcserve Appliance that has default version of Arcserve UDP v6.5 Update 3 or higher.

Error message: *Please select a remote console*

The screenshot shows the 'resources' section of the Arcserve UDP console. The main heading is 'Modify a Plan' for the 'Agent-Based Windows Backup Plan'. There are buttons for 'Pause this plan', 'Save', 'Cancel', and 'Help'. A task list on the left includes 'Task1: Backup: Agent-Based Windows' (checked) and 'Task2: Replicate to a remotely-managed RPS' (selected). Below the task list are buttons for 'Add a Task' and 'Product Installation'. The 'Task2' configuration is shown with the following fields: 'Task Type' (Replicate to a remotely-managed RPS), 'Remote Console' (10.10.255.255 (administrator)), 'Username' (administrator), 'Password' (masked), 'Port' (8015), 'Protocol' (HTTPS selected), and 'Enable Proxy' (unchecked). A red error message box is overlaid on the 'Remote Console' field, stating 'Please select a remote console.' There is also a 'Connect' button at the bottom.

This issue is caused due to the use of same GUID on local console and remote console.

To support remotely managed RPS task to another appliance, follow these steps:

1. Delete the GUID in local Appliance from the following registry path:

HKEY_LOCAL_MACHINE\SOFTWARE\Arcserve\Unified Data Protection\Management\Console\GUID

2. Delete the GUID from the database using the following commands in PowerShell:

```
$database = 'arcserveUDP'
$server = 'localhost\arcserve_app'
$sqlconn = New-Object System.Data.SqlClient.SqlConnection
$sqlconn.ConnectionString = "Data Source=$server;Initial Catalog=$database;Integrated Security=SSPI;"
$sqlconn.Open()
$sqlcmd = New-Object System.Data.SqlClient.SqlCommand
$sqlcmd.Connection = $sqlconn
$sqlcmd.CommandText = "delete from as_edge_configuration where ParamKey='ConsoleUuid'"
$sqlcmd.ExecuteNonQuery()
$sqlconn.Close()
```

3. Restart UDP management service on the local appliance machine.
4. Perform the following steps, in the UDP Console of local machine:
 - a. Select **All nodes** in Nodes view.
 - b. Right click and click **Update**.
 - c. Click **OK** to update all the nodes.
5. Select all RPS nodes in Recovery Point Servers view, right click and click **Update** to update all RPS nodes.

The *Replicate to a remotely managed RPS* task is supported successfully between two Appliance machines.

Unable to Perform VSB Task Using Another Appliance as Monitor

On the Arcserve Appliance v6.5 Update1 if you perform VSB task and use another Appliance as monitor, the VSB task fails and the below error message is displayed in the activity log.

Note: This issue is fixed on Arcserve Appliance that has default version of Arcserve UDP v6.5 Update 3 or higher.

Error message: *Failed to connect to remote server [IP], port = 4090.*

The screenshot shows the Arcserve unified data protection interface. At the top, there is a navigation bar with 'arcserve' logo, 'unified data protection', and buttons for 'Messages (1)', 'administrator', and 'Help'. Below this is a secondary navigation bar with 'dashboard', 'resources', 'jobs', 'reports', 'log', 'settings', and 'high availability'. The main content area displays a log table with columns for Severity, Time, SiteName, Node Name, Generated From, Job ID, Job Type, and Message. The table contains several entries, with two rows highlighted in red, indicating errors: 'Failed to connect to remote server [10.57.21.10], port = 4090.' and 'Failed to connect to remote server [10.57.21.10], port = 4090.'

Severity	Time	SiteName	Node Name	Generated From	Job ID	Job Type	Message
✖	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	The Virtual Standby job failed.
ℹ	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Synchronize source machine adapter information to Virtual Standby st
ℹ	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	The Virtual Standby job copied data totaling 0 Bytes, the elapsed time
✖	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Failed to convert session S0000000001 to the host for VM [UDPVM_V
✖	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	An unexpected error has occurred when attempting to convert session
✖	7/18/2017 3:04:20 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Failed to connect to remote server [10.57.21.10], port = 4090.
✖	7/18/2017 3:02:40 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Failed to connect to remote server [10.57.21.10], port = 4090.
ℹ	7/18/2017 3:01:28 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Try VDDK advanced transport mode (SAN or HotAdd).
ℹ	7/18/2017 3:01:12 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Upload meta data to VM [UDPVM_WIN-92KBNU8J439].
ℹ	7/18/2017 3:01:12 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Begin to convert session S0000000001.
ℹ	7/18/2017 3:01:12 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Virtual Standby job will convert session S0000000001.
ℹ	7/18/2017 3:01:04 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	VM was created. VM name is [UDPVM_WIN-92KBNU8J439].
ℹ	7/18/2017 3:00:49 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	The source machine is [10.57.27.33], the backup destination is [X:\Arc
ℹ	7/18/2017 3:00:48 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	971de742d347] on Recovery Point Server [vsb2], and the data store r
ℹ	7/18/2017 3:00:48 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	The monitor server is [10.57.21.10] and is used as a proxy for data tra
ℹ	7/18/2017 3:00:48 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Start a Virtual Standby job with destination type VMware ESX Server,
ℹ	7/18/2017 3:00:48 AM	Local Site	10.10.255.255	vsb2	3	Virtual Sta...	Virtual Standby job started.

This issue is caused due to the same GUID present in both monitor Appliance and Arcserve UDP RPS Appliance machine.

To support VSB task, follow these steps:

1. Stop all the UDP services on Arcserve UDP RPS Appliance using the following command in the command line:

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN>
cmdutil.exe /stopall
```

2. Delete the GUID from local Appliance using the following registry path:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Arcserve\Unified Data Pro-
tection\Engine\GUID
```

3. Start all the UDP services on Arcserve UDP RPS Appliance using the following command in the command line:

```
C:\Program Files\Arcserve\Unified Data Protection\Management\BIN>  
cmdutil.exe /startall
```

4. From the UDP Console of local machine, follow these steps:
 - a. Select *All plans* in Plans view.
 - b. Right click and click **Deploy Now**.
 - c. Click **OK** to deploy all plans.

The Virtual Standby task is now supported.

Chapter 14: Applying Best Practices

The section contains the following topics:

Best Practices for Network Configuration	292
Best Practices for Windows Defender with PowerShell cmdlets	295
Configure Preinstalled Linux Backup Server to External Network	295
Best Practices for replacing Factory Reset Image When Secured by Sophos	296
Best Practice for Creating Deduplication Data Store across Volumes	305

Best Practices for Network Configuration

- If multiple network interfaces are connected in the production environment, ensure that each network adapter is connected to different sub network.
- If Linux node is not available in the production environment to protect, we recommend to stop the VM Linux-BackupSvr, DHCP Server service and RRAS on the Appliance.

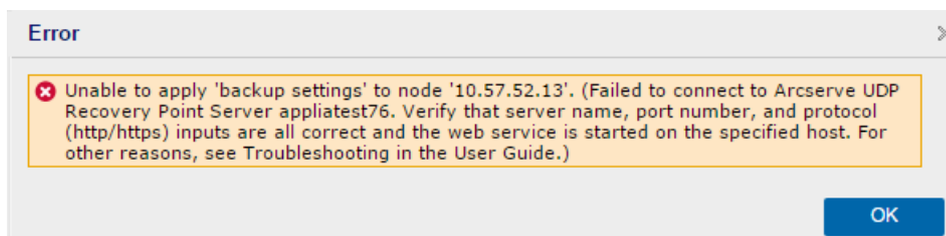
For more information, refer [How to Disable DHCP Server](#).

- When both the Appliance and the Agent node are online on the same sub network, a connection problem occurs between the Appliance and an Agent node if there are multiple network interfaces connected to the same sub network in the Appliance.

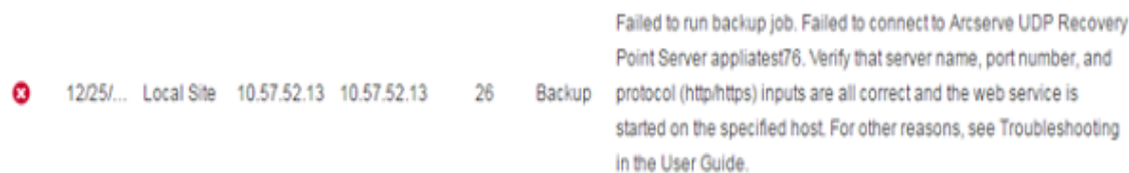
Symptom

If both the Appliance and Agent nodes are online on the same sub network, the following symptoms may occur:

- ◆ On the Arcserve UDP Console, when you deploy the plan to Agent node, the following error message is displayed:



- ◆ Backup job of the Agent node fails as below:



- ◆ Ping the Agent node from the Appliance and verify whether the Agent node is connected or not as follows:

```
C:\Windows\system32>ping 10.57.52.13
Pinging 10.57.52.13 with 32 bytes of data:
Reply from 10.57.52.13: bytes=32 time<1ms TTL=127
Reply from 10.57.52.13: bytes=32 time=1ms TTL=127
Reply from 10.57.52.13: bytes=32 time<1ms TTL=127
Reply from 10.57.52.13: bytes=32 time<1ms TTL=127
```

- ◆ Ping Appliance host name from the Agent node and the Appliance is NOT connected as follows:

```
C:\Users\Administrator>ping appliatest76
Pinging appliatest76 [10.57.52.47] with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 10.57.52.47:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

Solution

To resolve the connection problem between the Appliance and Agent node, perform one of the following steps:

- ◆ If Linux node is not available in the production environment, stop the DHCP Server service and RRAS service on the Appliance and verify whether the problem is resolved or not.

For more information, refer [How to Disable DHCP Server](#).

- ◆ On the Appliance and Agent node, follow these steps:

Steps to be followed on Appliance:

1. Run *ipconfig /all* from DOS Command Prompt to get the available IPv4 address on the Appliance:
2. Run *Route Print* from DOS Command Prompt to get the IPv4 Route Table, record the order list for all the available IPv4 address on the Appliance as below:

```
IPv4 Route Table
=====
Active Routes:
Network Destination        Netmask          Gateway          Interface        Metric
-----
0.0.0.0                    0.0.0.0          10.57.52.1       10.57.52.46      10
0.0.0.0                    0.0.0.0          10.57.52.1       10.57.52.35      10
0.0.0.0                    0.0.0.0          10.57.52.1       10.57.52.45      10
0.0.0.0                    0.0.0.0          10.57.52.1       10.57.52.47      10
10.57.52.0                 255.255.255.0   On-link         10.57.52.46      266
10.57.52.0                 255.255.255.0   On-link         10.57.52.35      266
10.57.52.0                 255.255.255.0   On-link         10.57.52.45      266
```

Steps to be followed on Agent node:

1. From the DOS Command Prompt, try to ping each available IPv4 address of Appliance one by one according to the order above to get the first IPv4 of the Appliance connected on the Agent node as follows:

```
C:\Users\Administrator>ping 10.57.52.46
Pinging 10.57.52.46 with 32 bytes of data:
Reply from 10.57.52.46: bytes=32 time<1ms TTL=128
```

2. Modify the file `C:\Windows\System32\drivers\etc\hosts` to add a record for the pair *the_IPv4_got_above Appliance_hostname* and save the file.

Best Practices for Windows Defender with PowerShell cmdlets

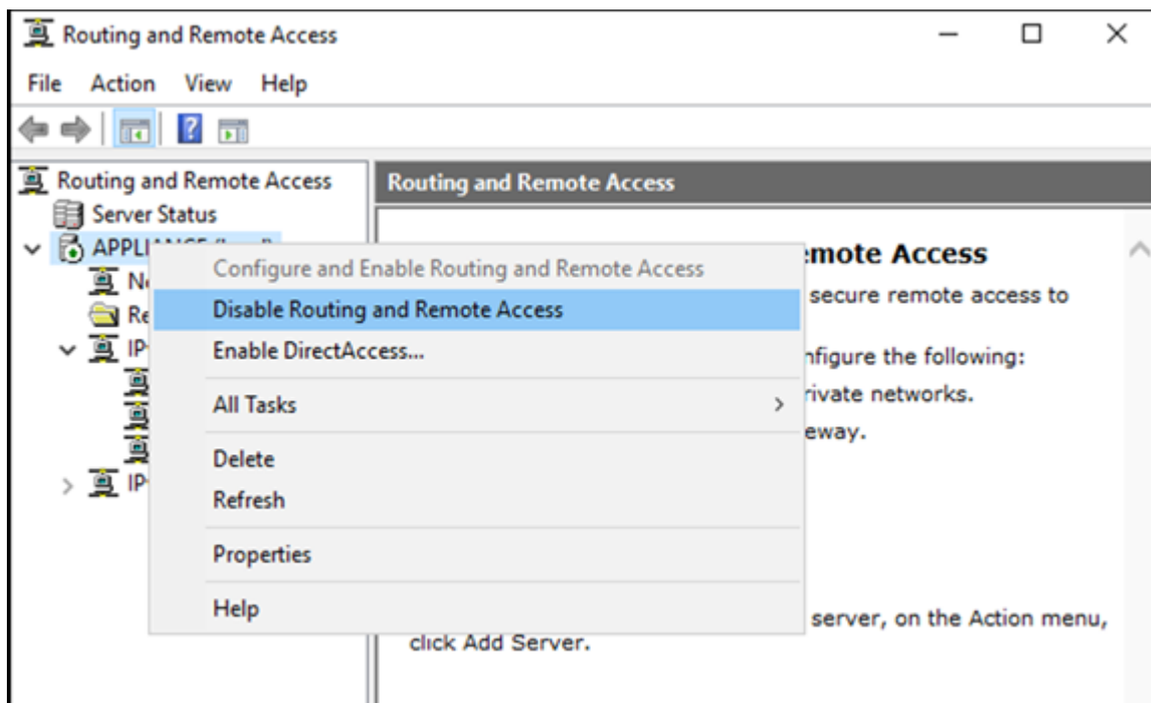
You can get the Defender cmdlets by using the following commands:

- *PS C:\> (Get-MpPreference).ExclusionPath*
Gets exclusion path of Defender.
- *PS C:\> (Get-MpPreference).ExclusionProcess*
Gets exclusion processes of Defender.
- *PS C:\> Add-MpPreference -ExclusionPath "full_path_of_the_folder_or_file"*
Excludes a folder or file to the exclusion list.
- *PS C:\> Add-MpPreference -ExclusionProcess "full_path_of_executable_programs"*
Excludes files opened by the processes.
- *PS C:\> Remove-MpPreference -ExclusionPath "full_path_of_the_folder"*
Removes a folder from the exclusion list.

Configure Preinstalled Linux Backup Server to External Network

Follow these steps:

1. Disable DHCP server. For more information, see [How to Disable DHCP Server](#).
2. To disable RRAS, open Routing and Remote Access, and then click **Disable Routing and Remote Access**.



3. To set Linux Backup Server network to external network, follow these steps:
 - a. Open the **Hyper-V** manager.
 - b. Create a new external virtual network switch.
 - c. Change the Linux Backup Server VM network adapter setting to use the newly created external virtual network switch.
 - d. Check network setting of Linux Backup Server, ensure it has got IP address and DNS through the external virtual network switch.
 - e. Remove the original Linux Backup server from UDP Console.
 - f. Add the Linux Backup Server to UDP Console again with the following information:
 - **Hostname:** Linux-BackupSvr
 - **Port:** 8014

Best Practices for replacing Factory Reset Image When Secured by Sophos

After Sophos has been activated and running on Arcserve Appliance, by default you cannot replace factory reset image using the Set Appliance Image Utility. Otherwise, the execution of SetImage.exe will fail as shown in the illustration below.

```
PS C:\Program Files\Arcserve\Unified Data Protection\Management\bin\Appliance> .\SetImage.exe -applianceimage X:\appliance.wim
Start to check appliance image, this may need about 30 minutes, please wait...
Mounting the old appliance image, please wait...
Unmounting the old appliance image, please wait...
Failed to unmount the appliance image, please contact Arcserve Technical Support for assistance.
```

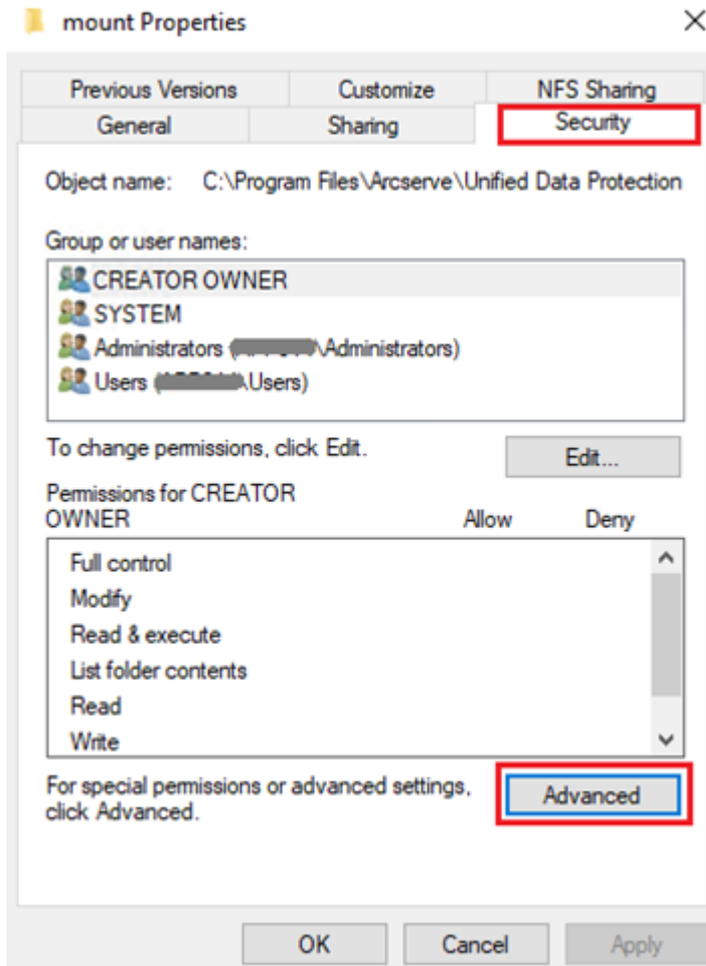
Before running the SetImage.exe command to replace factory reset image when Sophos is running on Arcserve Appliance, verify if the image has already been mounted.

As given in the illustration, the following prompt appears: *A subdirectory or file C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\mount already exists.*

```
PS C:\Program Files\Arcserve\Unified Data Protection\Management\bin\Appliance> .\SetImage.exe -applianceimage X:\appliance.wim
Start to check appliance image, this may need about 30 minutes, please wait...
Mounting the old appliance image, please wait...
A subdirectory or file C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\mount already exists.
Failed to mount the old appliance image. Please run this tool again.
If mounting fails again, please contact Arcserve Technical Support for assistance.
```

To unmount the image, follow these steps:

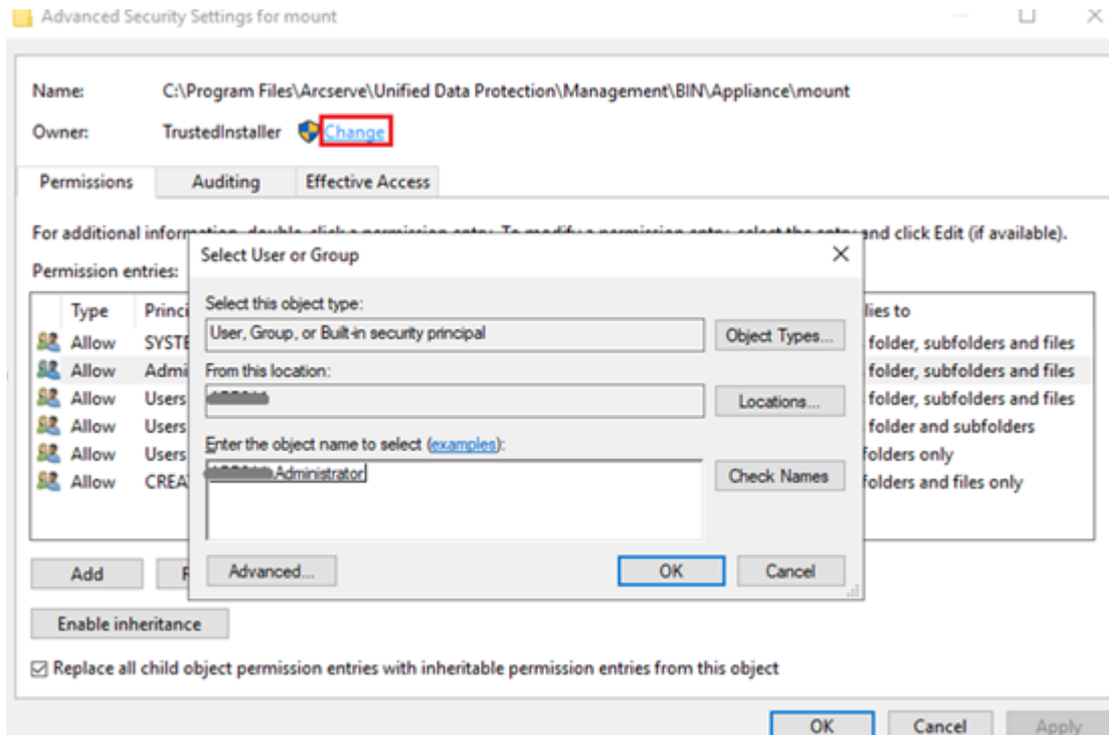
1. To locate the folder, open Windows Explorer, and go to C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\mount. Right-click the folder, and then click Properties > Security tab > Advanced.



2. To change the owner of the mount folder to a local administrator, click the **Change** link.

In the Advanced Security Settings page, to take control of the subfolders inside of the folder and replace the subfolders permissions with the settings from the parent folder, select the check boxes for the following options:

- ◆ Replace ownership on subcontainers and object
- ◆ Replace all child object permission entries with inheritable permission entries from this object



Apply all the changes. For mount folder, subfolders, and files, make sure the owner is changed to a local administrator.

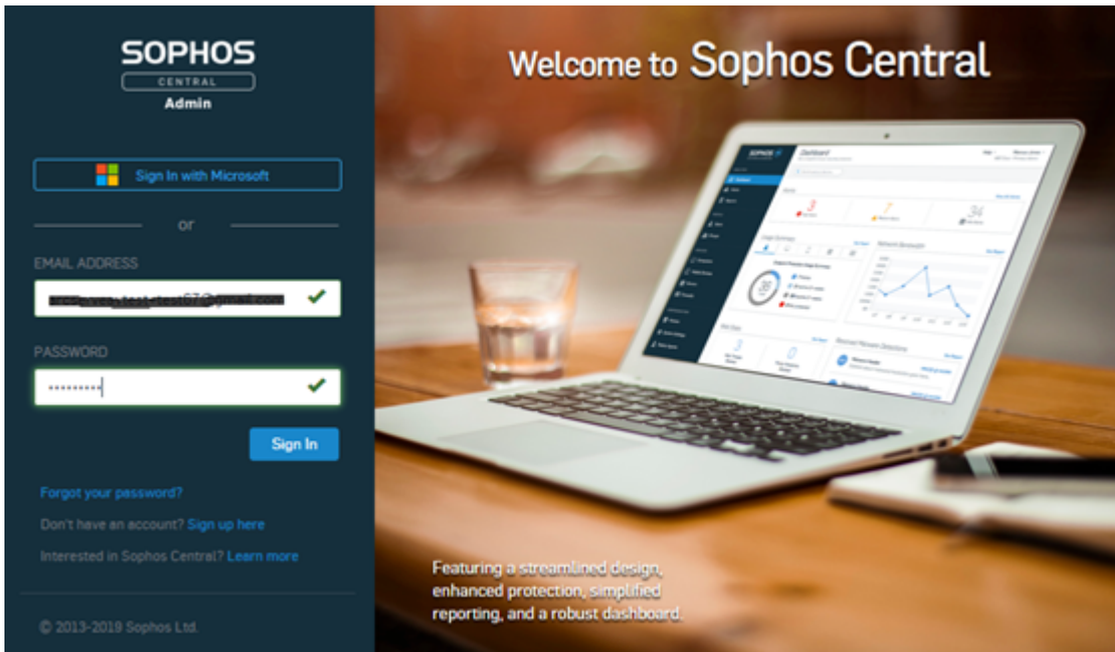
3. To unmount the image, execute the following command using command prompt:

```
C:\>DISM /unmount-image /mountdir:"C:\Program Files\Arcserve\Unified Data Protection\Management\BIN\Appliance\mount" /discard
```

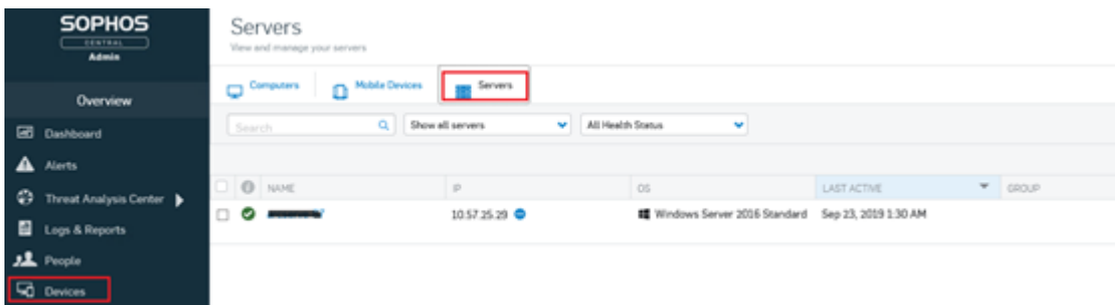


To run SetImage.exe command to replace factory reset image when Sophos runs on Arcserve Appliance, follow these steps:

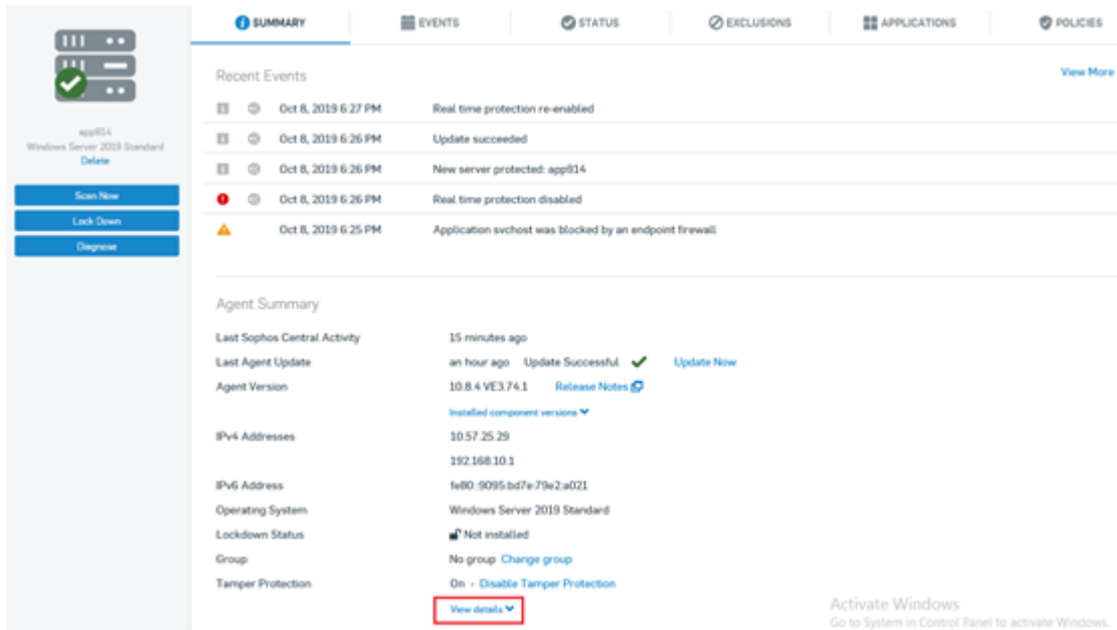
1. Log into the Arcserve Appliance system as an administrator. Use your email address and password to access the Sophos Central Admin page <https://cloud.sophos.com/manage/>.



2. Navigate to Devices > Servers, and then click the server name of your Arcserve Appliance.



3. On the SUMMARY tab, for the Tamper Protection field, click **View details**.



4. For Show Password, select the check box. Make a note of the password that displays in the text field.

Tamper Protection On - Disable Tamper Protection
Hide details ^

Tamper Protection Password Details

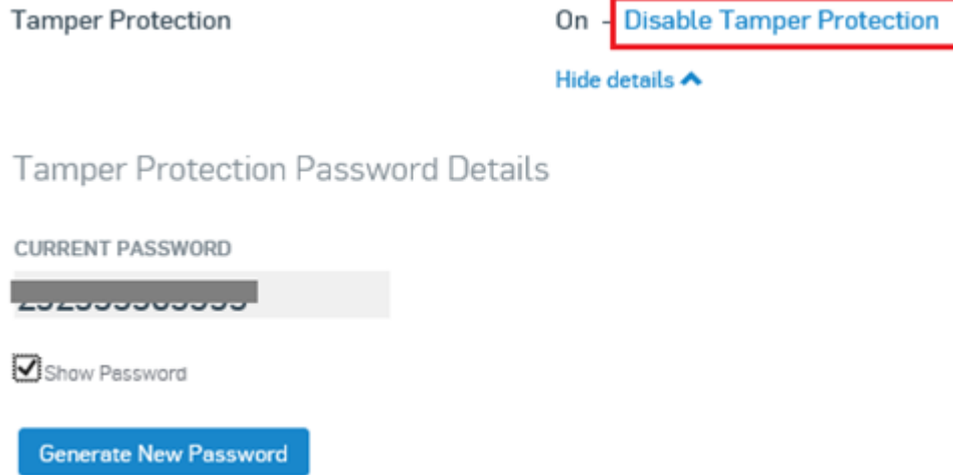
CURRENT PASSWORD

XXXXXXXXXXXX

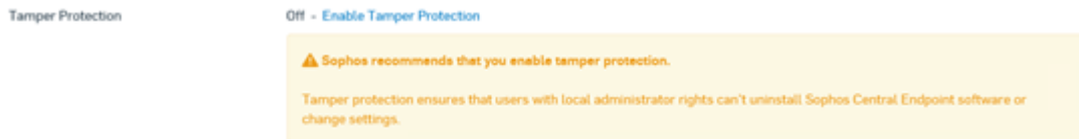
Show Password

Generate New Password

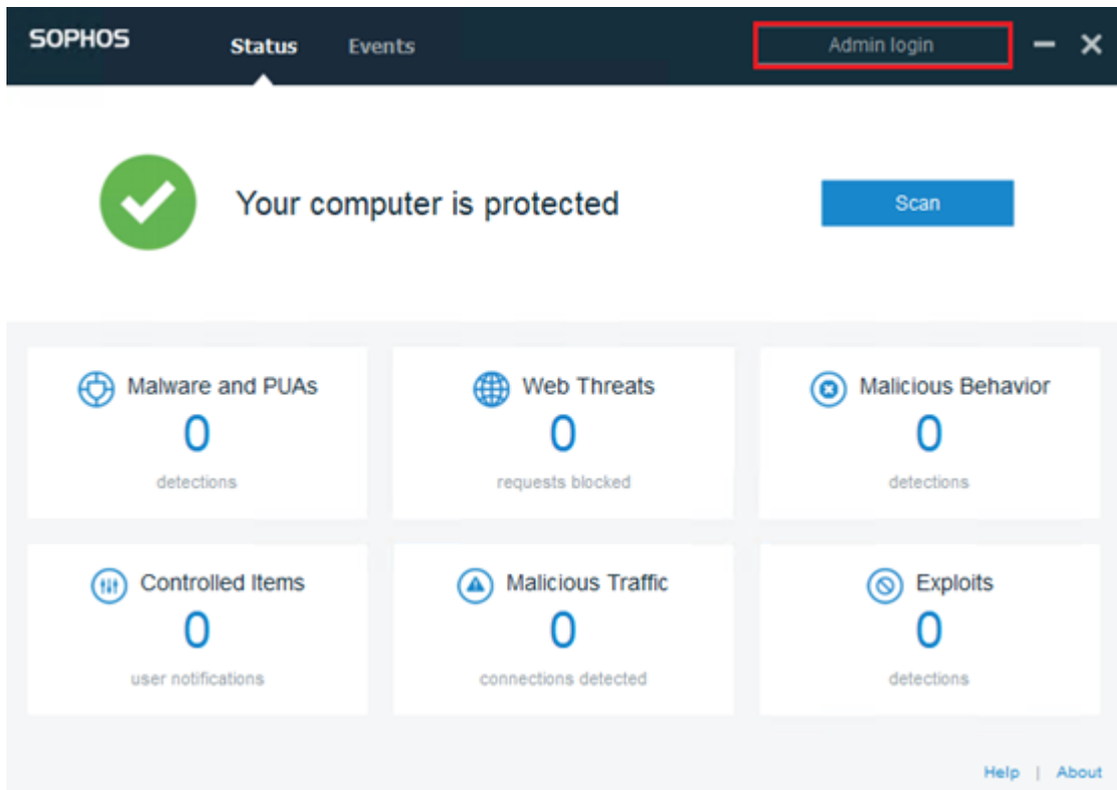
5. Click **Disable Tamper Protection**.



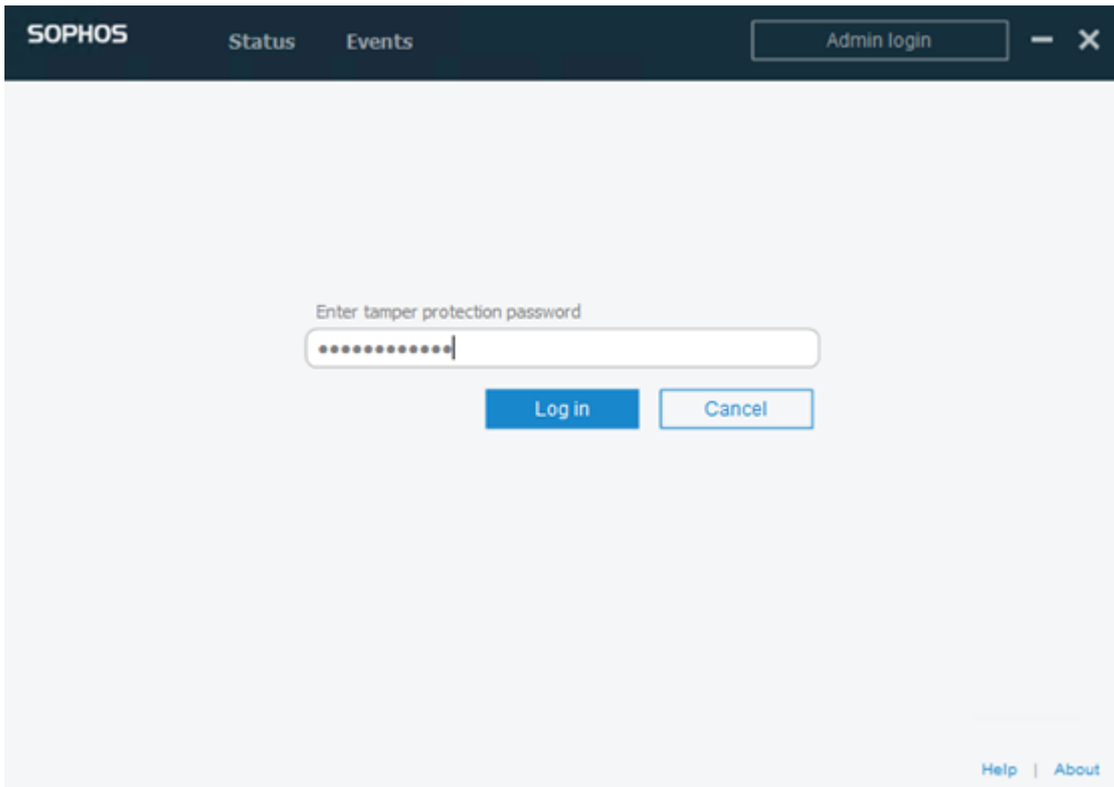
Tamper Protection is turned off.



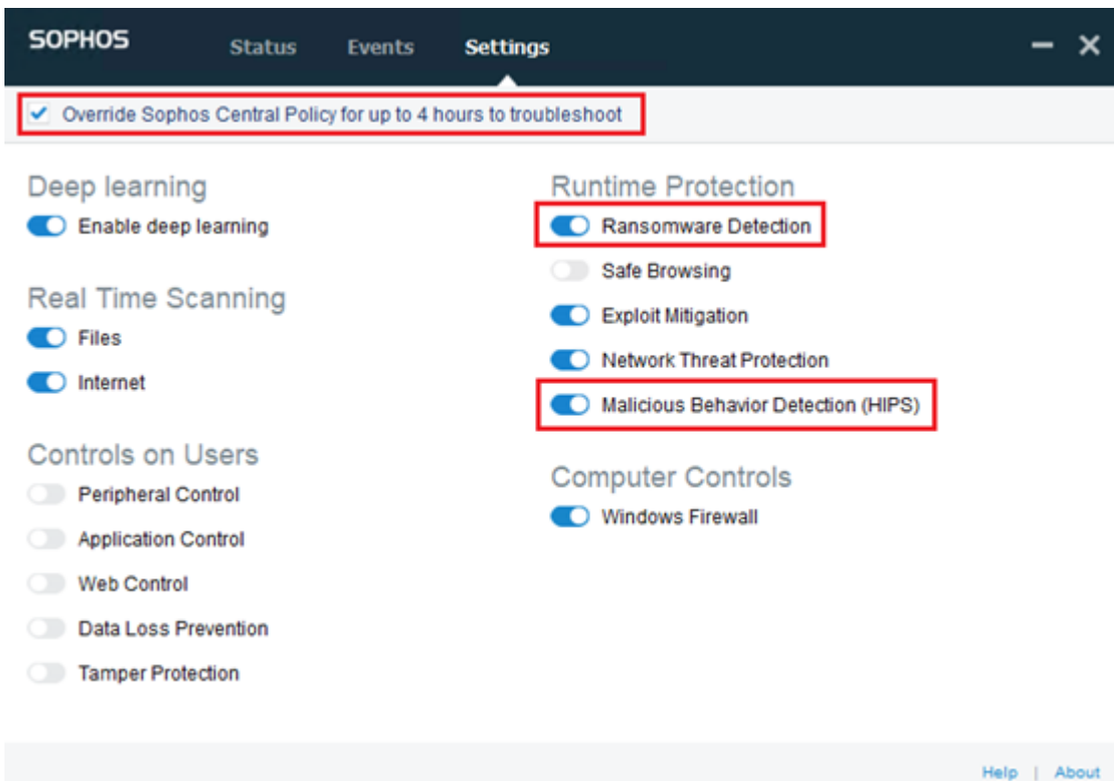
6. Launch Sophos Endpoint, and then click **Admin Login**.



7. Type the Tamper Protection password that was noted in Step 4.



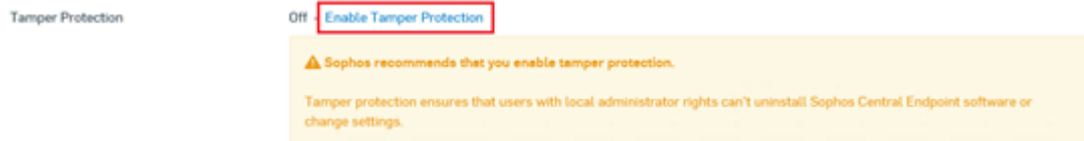
8. On the Settings tab, select the **Override Sophos Central Policy for up to 4 hours to troubleshoot** check box, and disable the **Ransomware Detection** and **Malicious Behavior Detection (HIPS)** options.



9. To replace factory reset image, run SetImage.exe. SetImage.exe gets executed successfully.

To recover the default configuration of Sophos after the successful execution of SetImage.exe, follow these steps:

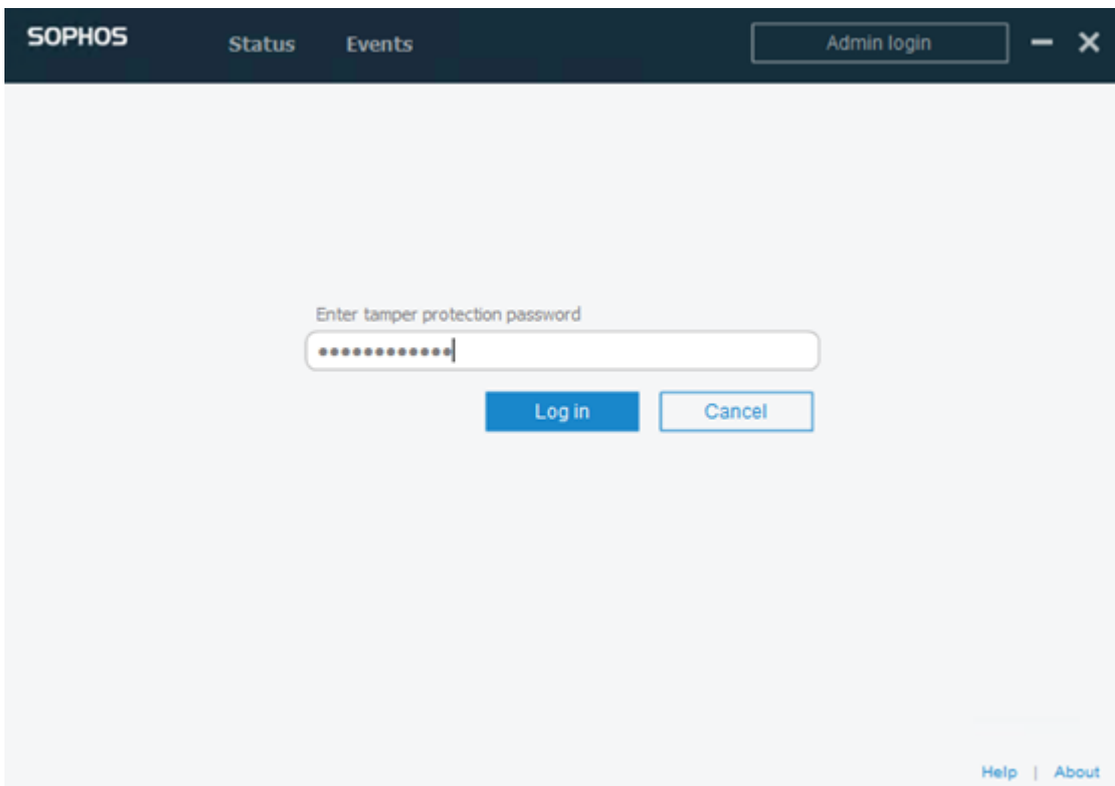
1. To enable Tamper Protection in Sophos Central Admin, click **Enable Tamper Protection**.



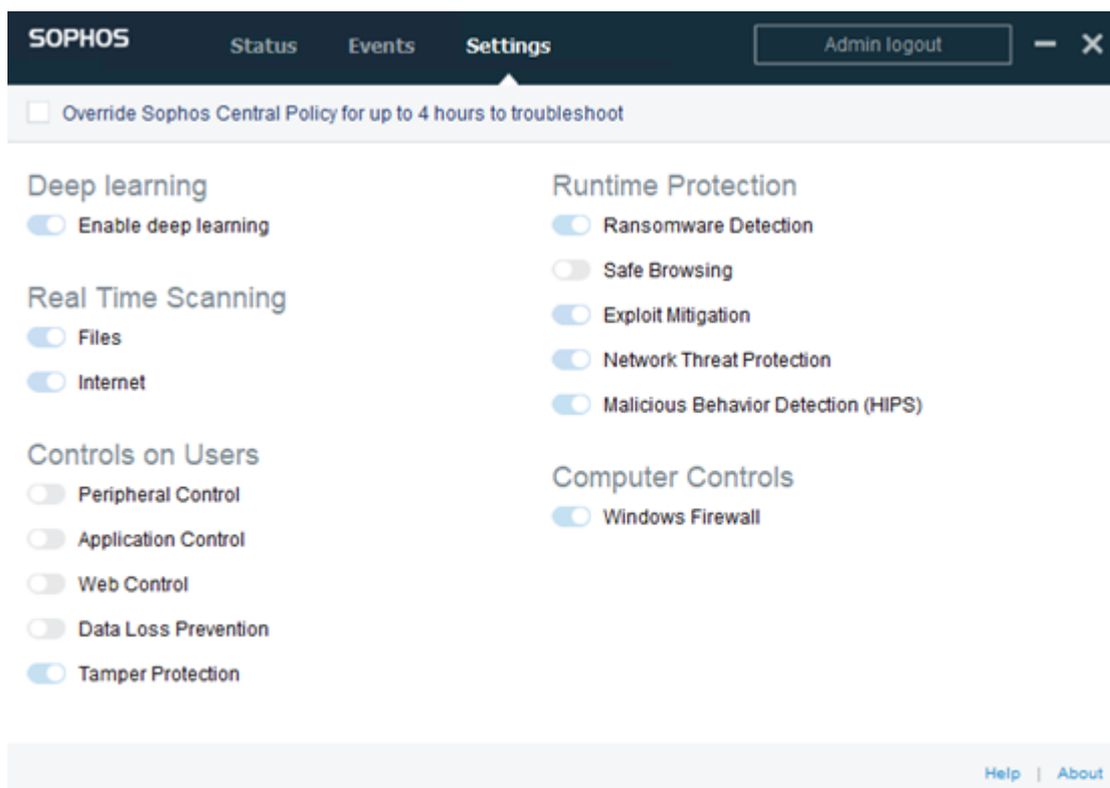
2. Clear the **Override Sophos Central Policy for up to 4 hours to troubleshoot** checkbox.



3. To check the status of the Sophos Settings, wait for a few minutes, and then log into Sophos Endpoint with the tamper protection password.



Now the Sophos Settings have been recovered to the default settings.



Best Practice for Creating Deduplication Data Store across Volumes

The `as_gddmgr.exe`, a command line tool, lets you add more data paths across volumes to expand the storage capacity of the existing dedupe data store.

To create deduplication data store across volumes, follow these steps:

1. Log into the Arcserve UDP console user interface, and then create a deduplication data store without expanded data path. For more information, see [Add a Data Store](#).
2. Stop the data store. For more information, see [Stop a Data Store](#).
3. Open the command prompt, and then enter the following command to display the current path configuration of data store:

```
as_gddmgr.exe -DataPath Display <data store name>
```

The following sample data store has one primary data path on X:\volume:

```
C:\Users\Administrator>"c:\Program Files\Arcserve\Unified Data Protection\Engine\bin\as_gddmgr.exe" -DataPath Display appliancetest_data_store
Successfully load data store configuration information.

          Volume capacity   Used space   Free space
Primary data path : X:\Arcserve\data_store\data\
                  59685 GB       2 GB       59683 GB
```

4. To expand the storage capacity of deduplication data store, enter the following command:

as_gddmgr.exe -DataPath Add <data store name> -NewDataPath <new data folder>

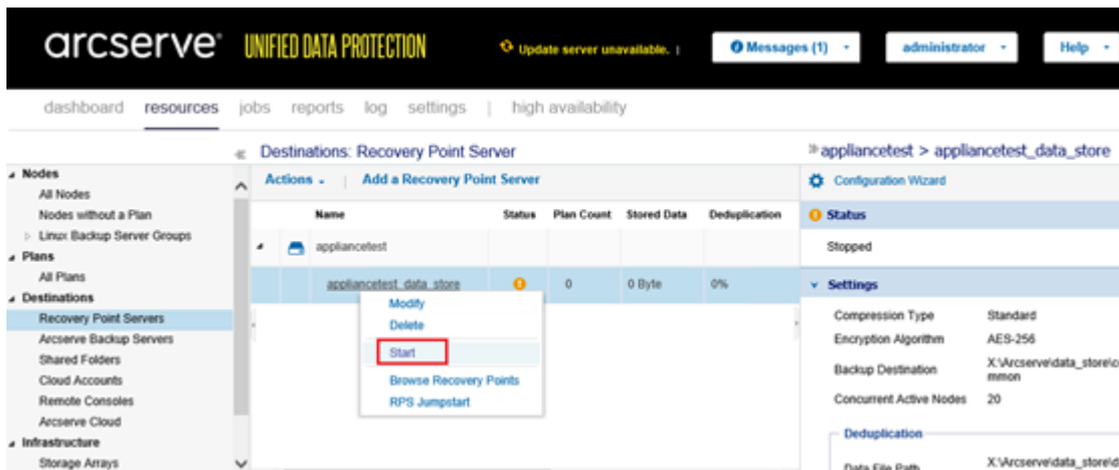
Note: Make sure the primary path and all expanded paths are not on the same volume.

The following sample data store has an expanded data path on W:\volume:

```
C:\Users\Administrator>"C:\Program Files\Arcserve\Unified Data Protection\bin\as_gddmgr.exe" -DataPath Add appliancest_data_store -NewDataPath W:\Arcserve\data_store\data1
Successfully load data store configuration information.
Successfully added new expanded data path for the data store.
The data store has 1 expanded data path(s) now:

Volume capacity   Used space   Free space
-----
Primary data path : X:\Arcserve\data_store\data1
                  59685 GB    2 GB        59683 GB
Expanded data path: W:\Arcserve\data_store\data1
                  14678 GB   98 GB       14580 GB
Total              74363 GB    92 GB       74191 GB
```

5. Repeat step 4 as needed.
6. Return to the Arcserve UDP console user interface and start the data store. For more information, see [Start a Data Store](#).



Chapter 15: Acknowledgements

Portions of this product include software developed by third-party software providers. The following section provides information regarding this third-party software.

This section contains the following topic:

[PuTTY](#)

PuTTY

This product includes the "PuTTY" component which entails the following details:

Component Name	PuTTY
Component Vendor	Developed originally by Simon Tatham
Component Version	0.64
Legal Remark	http://www.chiark.greenend.org.uk/~sgtatham/putty/licence.html
Project Name	Appliance Rhodium
Component Type	Open Source
Source Code URL	http://the.earth.li/~sgtatham/putty/0.64/
Platform(s) Required	Windows 2012 R2, Windows 2016, Windows 2019
Component URL	http://the.earth.li/~sgtatham/putty/0.64/x86/
Component Version URL	http://the.earth.li/~sgtatham/putty/0.64/x86/
Description	On the appliance machine, we use putty.exe to communicate with the Linux Backup Server to change the system locale and UDP Linux locale.
Features	Appliance
License Text	<p>http://www.chiark.greenend.org.uk/~sgtatham/putty/licence.html</p> <p><i>PuTTY is copyright 1997-2019 Simon Tatham.</i></p> <p><i>Portions copyright Robert de Bath, Joris van Rantwijk, Delian Delchev, Andreas Schultz, Jeroen Massar, Wez Furlong, Nicolas Barry, Justin Bradford, Ben Harris, Malcolm Smith, Ahmad Khalifa, Markus Kuhn, Colin Watson, Christopher Staite, Lorenz Diener, Christian Brabandt, Jeff Smith, Pavel Kryukov, Maxim Kuznetsov, Svyatoslav Kuzmich, Nico Williams, Viktor Dukhovni, and CORE SDI S.A.</i></p> <p><i>Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:</i></p> <p><i>The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.</i></p> <p><i>THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,</i></p>

	<p><i>EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.</i></p>
Copyright Text	<p>http://www.chiark.greenend.org.uk/~sgtatham/putty/licence.html</p> <p><i>PuTTY is copyright 1997-2019 Simon Tatham.</i></p> <p><i>Portions copyright Robert de Bath, Joris van Rantwijk, Delian Delchev, Andreas Schultz, Jeroen Massar, Wez Furlong, Nicolas Barry, Justin Bradford, Ben Harris, Malcolm Smith, Ahmad Khalifa, Markus Kuhn, Colin Watson, Christopher Staite, Lorenz Diener, Christian Brabandt, Jeff Smith, Pavel Kryukov, Maxim Kuznetsov, Svyatoslav Kuzmich, Nico Williams, Viktor Dukhovni, and CORE SDI S.A.</i></p> <p><i>Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:</i></p> <p><i>The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.</i></p> <p><i>THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.</i></p>
Intended Usage	<p>On the appliance machine, we use putty.exe to communicate with the Linux Backup Server to change the system locale and UDP Linux locale.</p>
Modifications Required	<p>No</p>