

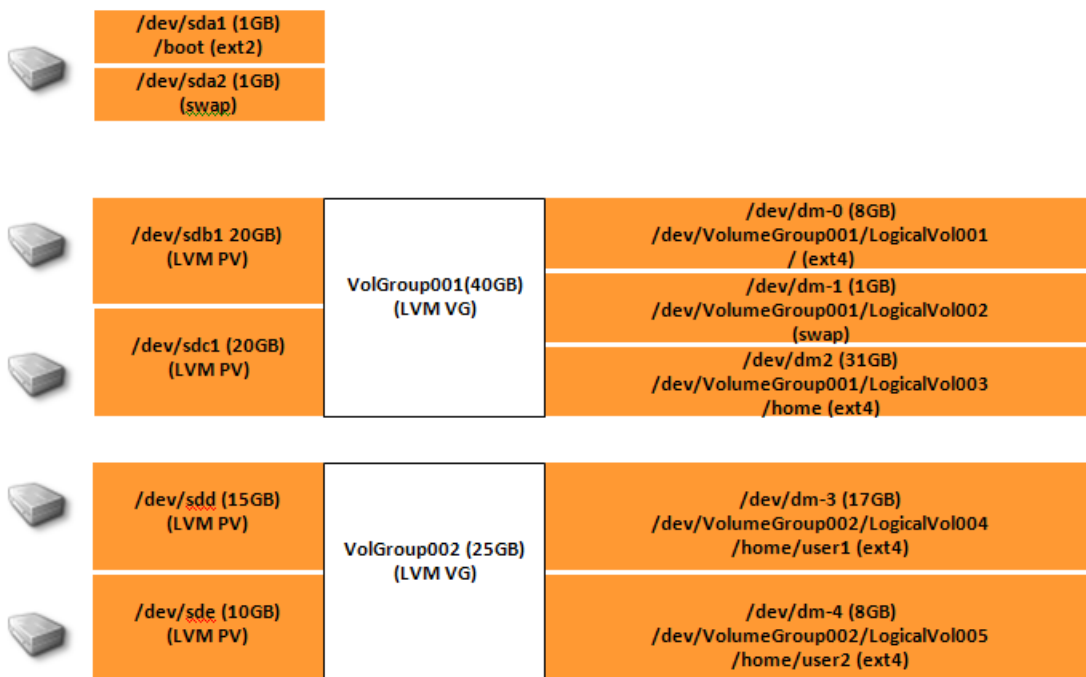
Performing Bare-Metal Restore with LVM

Preparations | Bare-Metal Restore Process

Preparations

Configuring Agent with LVM

For testing purposes, create an Agent with a complex LVM layout with five (5) different disks:



The second volume group has to be manually created. Linux install-time partitioning tools put LVM physical volumes on partitions, not raw devices.

- Create physical volumes, i.e., mark already created hard disk partitions for use as a part of LVM. If the swap partition was not an LVM volume, then do not run "pvcreate" on it. The example below shows how to run the `pvcreate` command on `/dev/hda1`:

```
# pvcreate /dev/sdd
# pvcreate /dev/sde
```

- Create a Volume Group with the same name as on the backed-up server. By default, CentOS installer names the first volume group "VolGroup00" as in the example below:

```
#vgcreate VolGroup002 /dev/sdd /dev/sde
```

- Create the logical volume (LVM) for swap space. This volume should have the same name as it did on the backed-up server. In this example, it is LogVol00. Execute the following command:

```
#lvcreate --size 17G --name LogicalVol004 VolGroup002 Logical volume "LogicalVol004" created
#lvcreate --extents 2046 --name LogicalVol005 VolGroup002 Logical volume "LogicalVol005" created
```

The following screen-shot displays all commands for the second volume group:

```
root@tekpurelvm:~# pvcreate /dev/sdd
Physical volume "/dev/sdd" successfully created

root@tekpurelvm:~# pvcreate /dev/sde
Physical volume "/dev/sde" successfully created

root@tekpurelvm:~# vgcreate VolGroup002 /dev/sdd /dev/sde
Volume group "VolGroup002" successfully created

root@tekpurelvm:~# lvcreate --size 17G --name LogicalVol004 VolGroup002
Logical volume "LogicalVol004" created

root@tekpurelvm:~# lvcreate --extents 2046 --name LogicalVol005 VolGroup002
Logical volume "LogicalVol005" created
```

The following screen-shot shows how the example layout looks in fdisk. /dev/sdd and /dev/sde do not have partition tables, but LVM can still use them as physical volumes.

```
root@tekpurelvm:~# fdisk -l /dev/sd[a-z] | grep '[Dd]ev'
Disk /dev/sdd doesn't contain a valid partition table
Disk /dev/sde doesn't contain a valid partition table
Disk /dev/sda: 2147 MB, 2147483648 bytes
  Device Boot      Start         End      Blocks   Id  System
 /dev/sda1   *           1          131       1046528   83   Linux
 /dev/sda2             131         261       1048576   82   Linux swap / Solaris
Disk /dev/sdb: 21.5 GB, 21474836480 bytes
  Device Boot      Start         End      Blocks   Id  System
 /dev/sdb1           1          2611       20969472   8e   Linux LVM
Disk /dev/sdc: 21.5 GB, 21474836480 bytes
  Device Boot      Start         End      Blocks   Id  System
 /dev/sdc1           1          2611       20969472   8e   Linux LVM
Disk /dev/sdd: 16.1 GB, 16106127360 bytes
Disk /dev/sde: 10.7 GB, 10737418240 bytes
```

Creating a Disk Safe

Create a Disk Safe with the "Protect Storage Configuration" option enabled. See [Creating Disk Safes](#).

Create New Disk Safe 10.230.200.33 1167

Settings Data Settings Limits

Identification

Name Pure LVM Test Disk Safe

Agent

Agent Pure LVM Test Host

Disk Safe Location

Assign this disk safe to a volume

Volume Volume

Devices

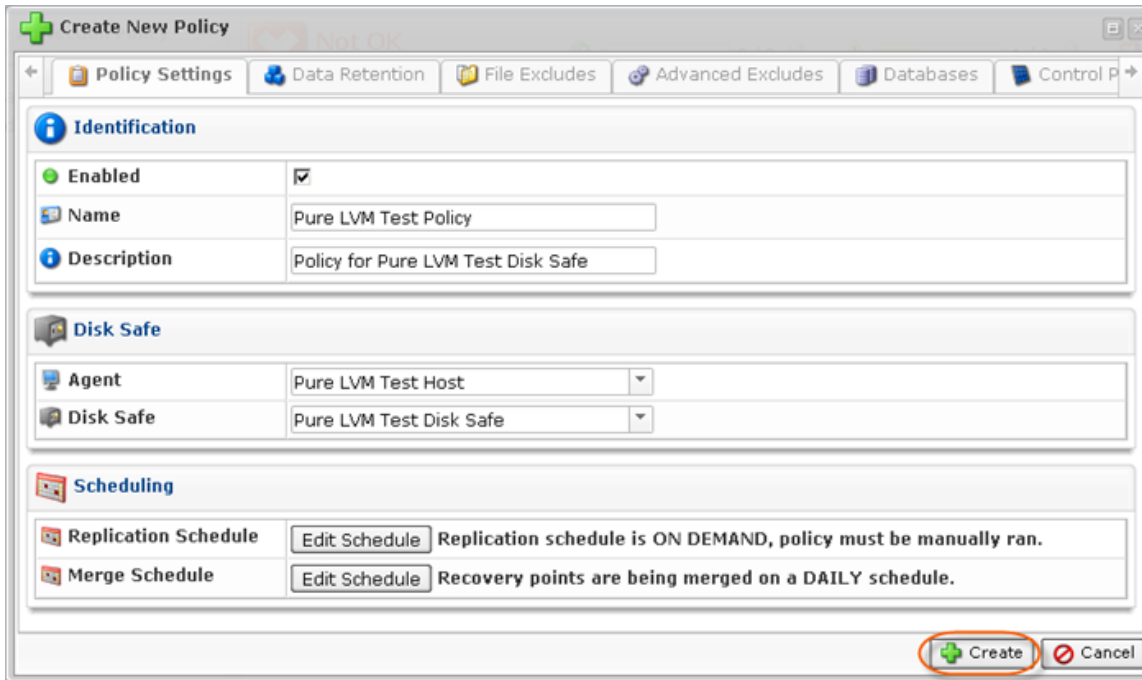
Automatically add new devices

Protect Storage Configuration

Create Cancel

Creating and Running a Policy

1. Create a basic Policy for the new Disk Safe. See [Creating Policies](#).



2. Then run the created Policy. See [Running Policies](#).

Bare-Metal Restore Process

Follow the instructions below to start the Bare-Metal Restore with LVM.

- Note**
The process is the same for all Boot methods:
- Live CD
 - PXE Network Boot

Step 1: Boot from Live CD or PXE Network Boot

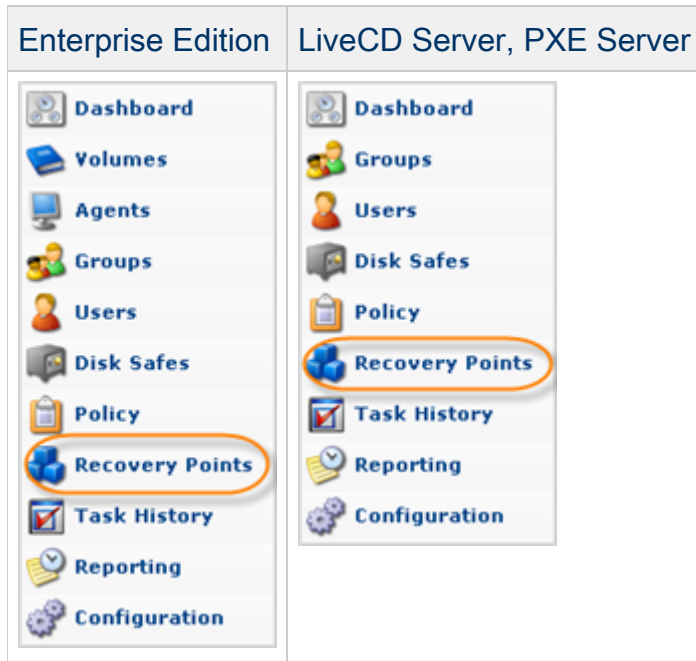
If you are restoring your system partition (e.g. /, /boot, /bin, /lib, etc.), boot physical or virtual machine from one of the available CDP disaster recovery media options (Live CD or PXE Network Boot.)

For more information, see:

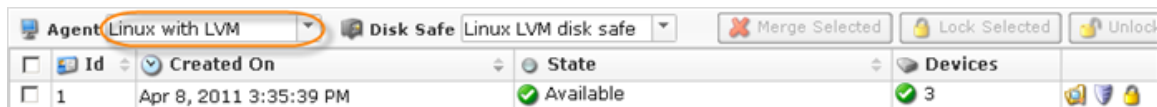
- [Booting Server From CD](#)
- [Using PXE Network Boot](#)

Step 2: Initiate a Bare-Metal Restore from "Recovery Points"

1. Click on "Recovery Points" in the Main Menu to open the "Recovery Points" screen.



2. Select an Agent from the drop-down menu located on the "Recovery Points" list toolbar.



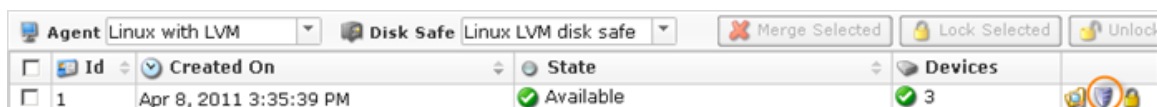
Select a Disk Safe from the drop-down menu located on the "Recovery Points" list toolbar.



Tip

Alternatively, you can click on "Agents" in the main menu, then select the "Disk Safes" tab in the bottom pane, and then click on the "Recovery Points" icon for the Disk Safe to access the Recovery Points list.

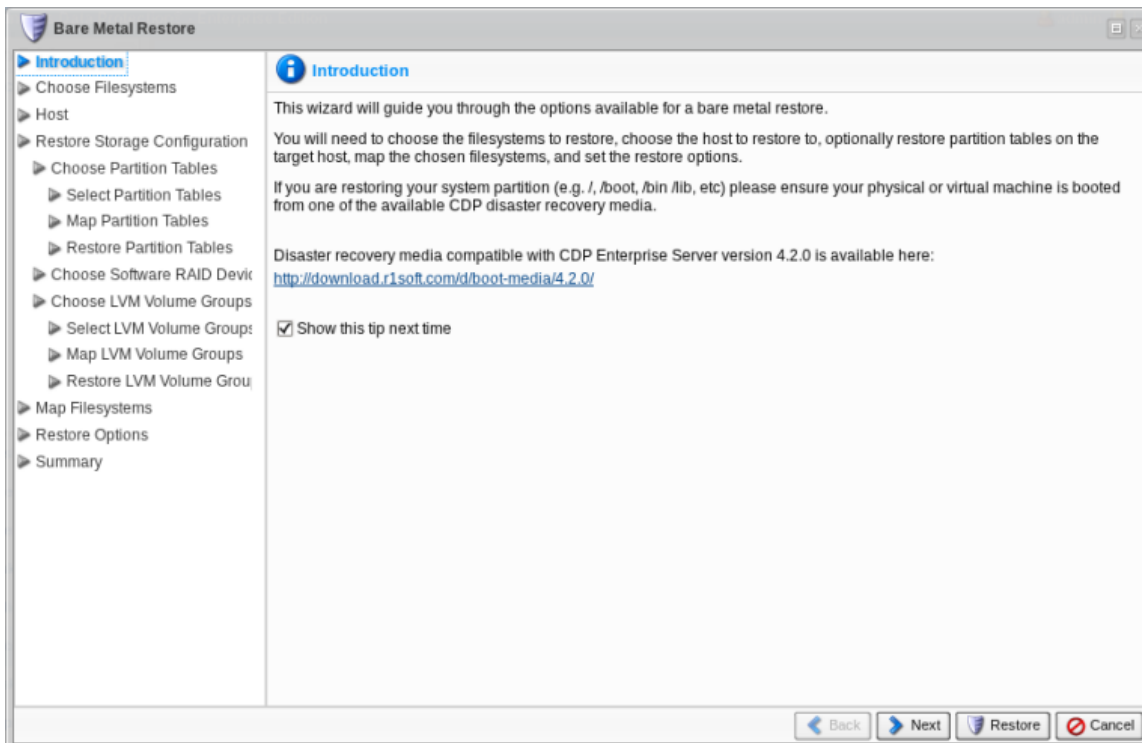
3. In the "Recovery Points" list, click on the "Bare-Metal Restore" icon in the "Actions" column for the Recovery Point from which you are going to restore.



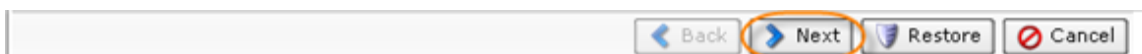
**Tip**

To find a Recovery Point, you can use the Basic and Advanced List Filters. See [Customizing the Recovery Points List](#).

4. The "Bare-Metal Restore" window opens.



Look through the information on the Introduction screen and click "Next."

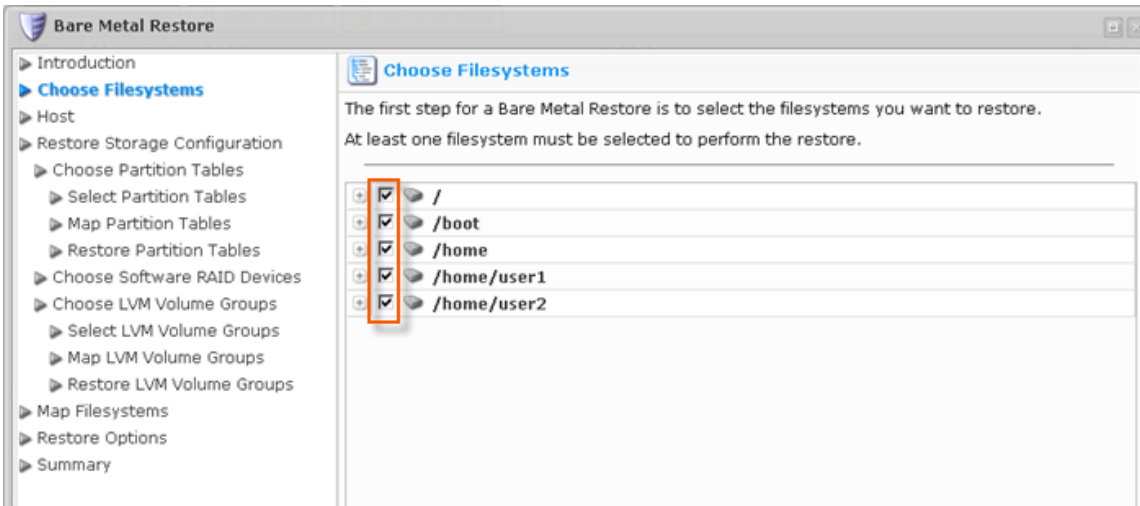


Step 3: Choose Filesystems

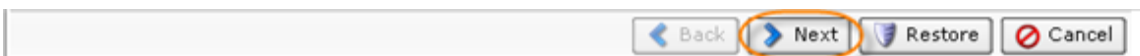
**Note**

Hereinafter on this page there are some changes (for version 4.2.0). Please refer to this link: [Bare-Metal Restore Device Auto-Mapping](#) explaining the new feature.

On the next page, select the filesystem you want to restore. All available filesystems are listed. In our example, we select the /, /boot, /home, /home/user1, and /home/user2 filesystems.

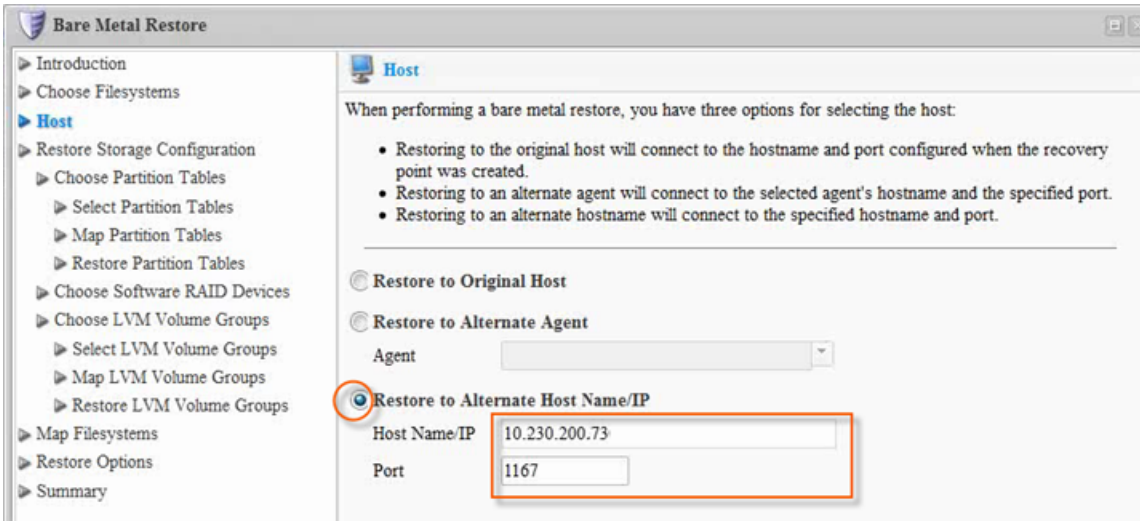


Click "Next" to proceed to the following step.

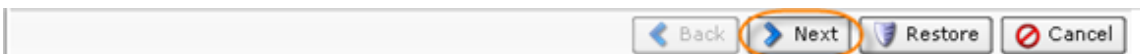


Step 4: Select Host

On the next screen, select the "Restore to Alternate Host Name/IP" option. Enter the IP address and port of your Live CD or PXE Boot environment.

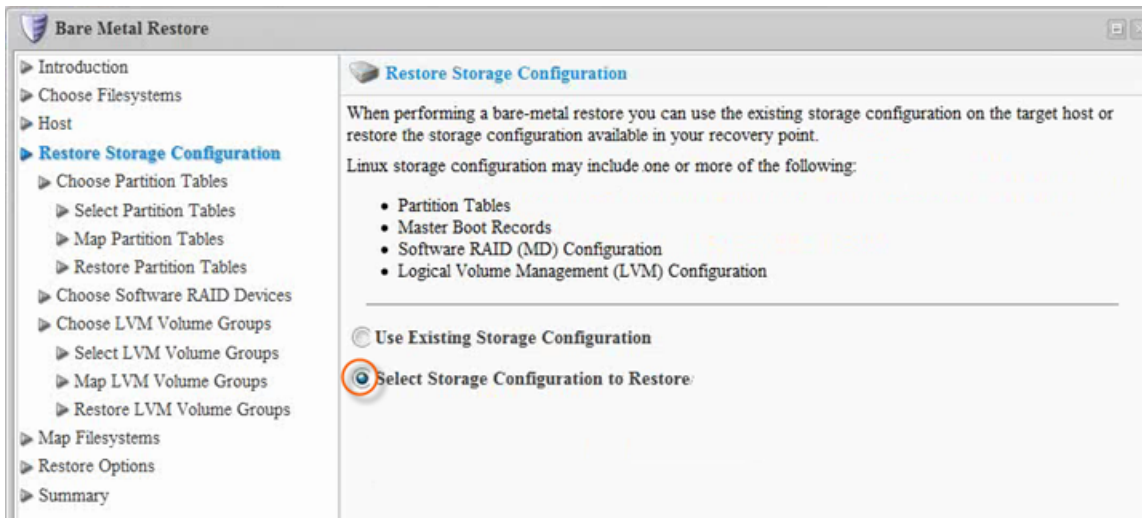


Click "Next" to proceed to the following step.

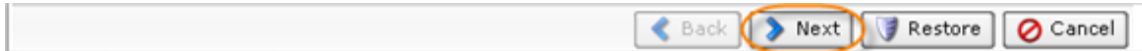


Step 5: Define Restore Storage Configuration

On the "Restore Storage Configuration" screen, choose the "Select Storage Configuration to Restore" option.



Click "Next" to proceed to the following step.



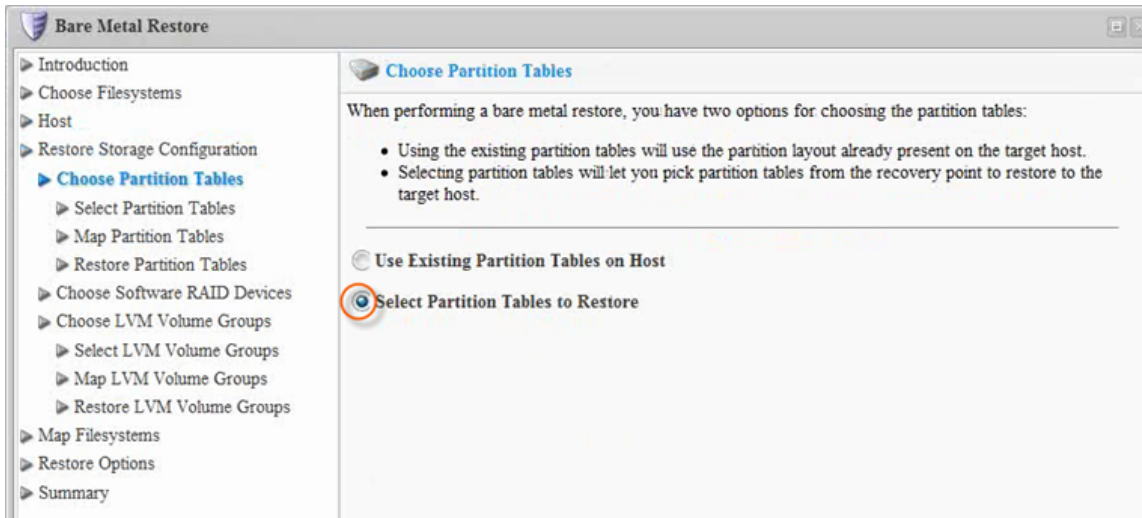
5.1 Choose Partition Tables

Partition tables should be restored before restoring LVM Volume Groups. Go through all of the Partition Tables steps before moving on to LVM Volume Groups:

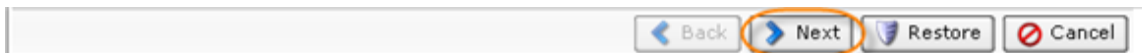
- Choose Partition Tables
- Select Partition Tables
- Map Partition Tables
- Restore Partition Tables



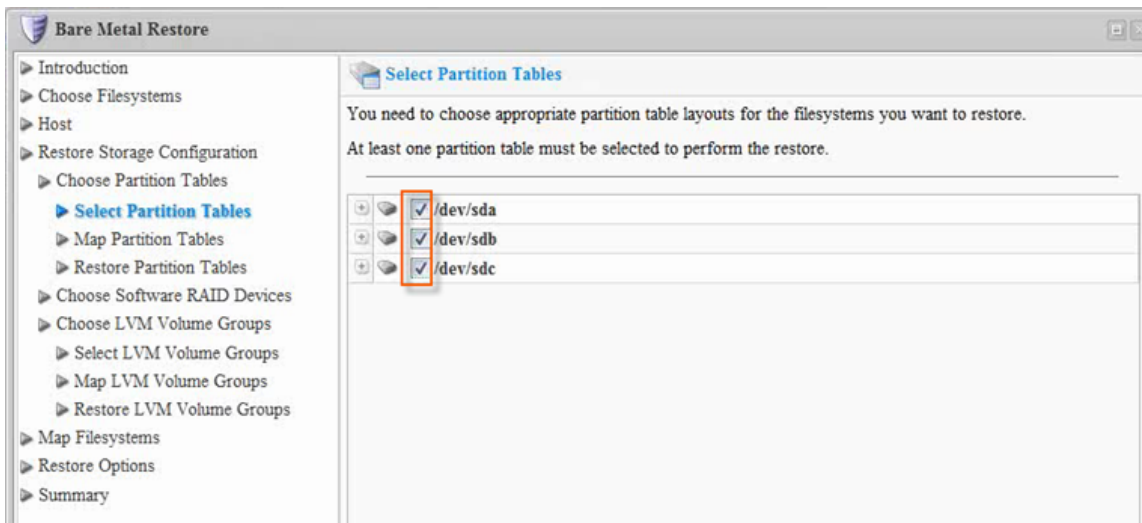
On the "Choose Partition Tables" screen, choose the "Select Partition Tables to Restore" to pick partition tables from the Recovery Point to restore to the target host.



Click "Next" to proceed to the following step.



Then choose the appropriate partition table layout(s) for the filesystems you want to restore. At least one partition table check-box must be selected.



**Tip**

Click the plus-sign to see the details of a partition table.

/dev/sde	
Content Type	MBR
Size	8 GB
Number Of Sectors	16777216
Sector Size	512 bytes
Serial Number	
+ Partitions	

Below the details for /dev/sde, there are two more entries in the list: /dev/sdh and /dev/sdi, each with a plus sign to its left.

The following information is available:

- Content Type
- Size
- Number Of Sectors
- Sector Size
- Serial Number
- Partitions

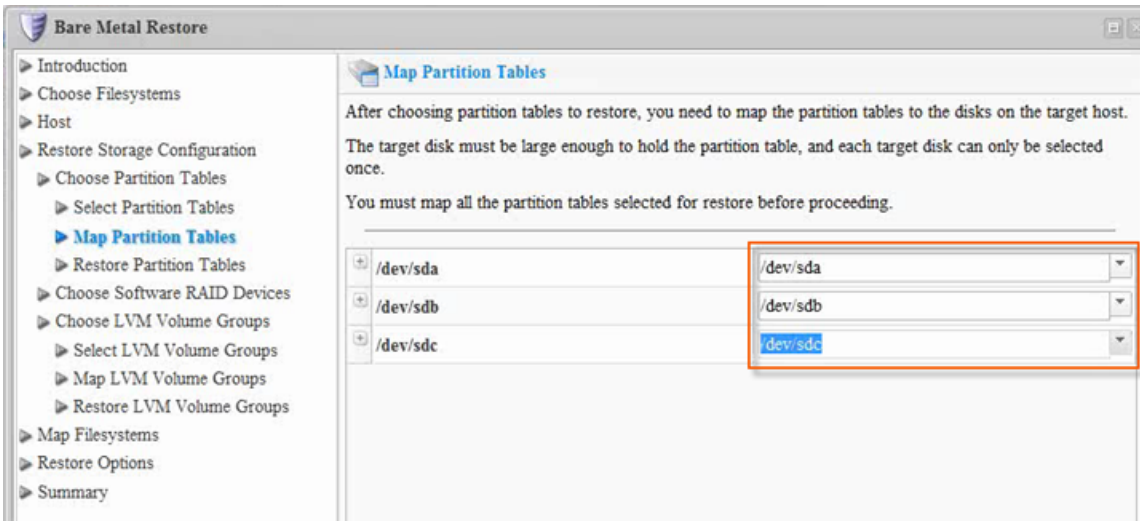
Click "Next" to proceed to the following step.

Back Next Restore Cancel

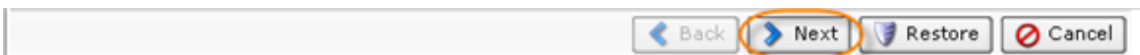
After choosing partition tables to restore, you need to map the partition tables to the disks on the target host. Map all the partition tables selected.

**Notice**

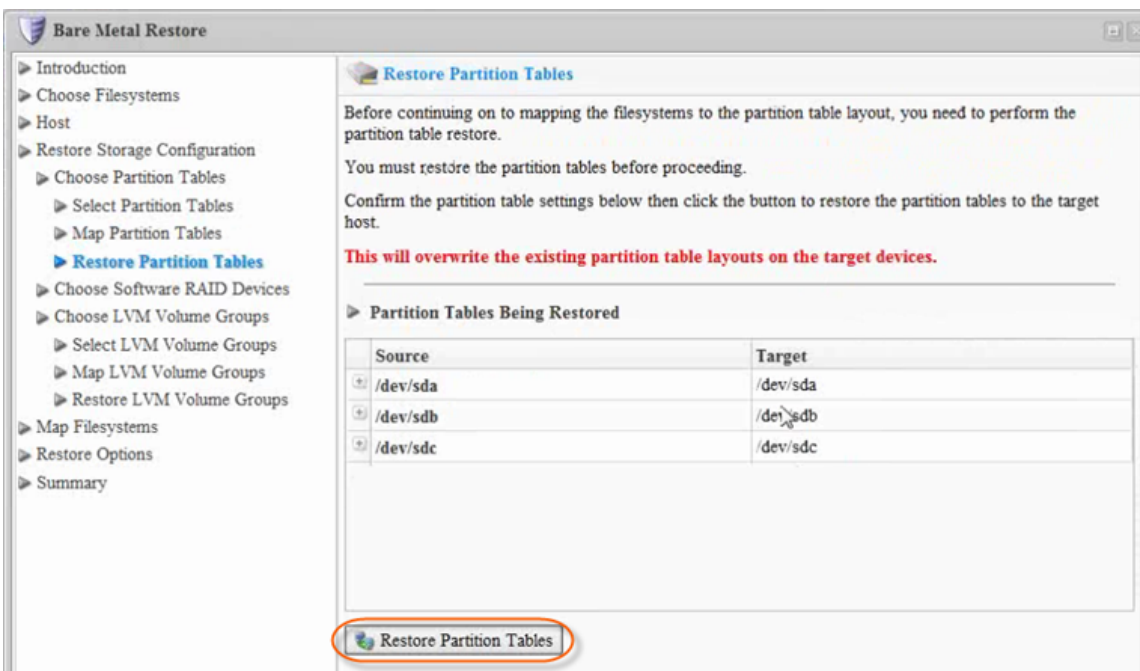
The target disk must be large enough to hold the partition table, and each target disk can only be selected once.



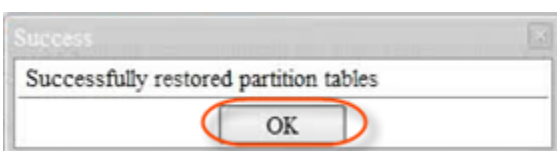
Click "Next" to proceed to the following step.



On the next screen, click on the "Restore Partition Tables" button.



Then you should receive the "Successfully Restored Partition Tables" message. Click "OK."



Output from fdisk before partition table restore:

```

root@r1soft-recovery:~# fdisk -l /dev/sd[a-z] | grep '[Dd]ev'
Disk /dev/sda doesn't contain a valid partition table
Disk /dev/sdb doesn't contain a valid partition table
Disk /dev/sdc doesn't contain a valid partition table
Disk /dev/sdd doesn't contain a valid partition table
Disk /dev/sde doesn't contain a valid partition table
Disk /dev/sda: 2147 MB, 2147483648 bytes
Disk /dev/sdb: 21.5 GB, 21474836480 bytes
Disk /dev/sdc: 21.5 GB, 21474836480 bytes
Disk /dev/sdd: 16.1 GB, 16106127360 bytes
Disk /dev/sde: 10.7 GB, 10737418240 bytes

```

Output from fdisk after partition table restore (should match original):

```

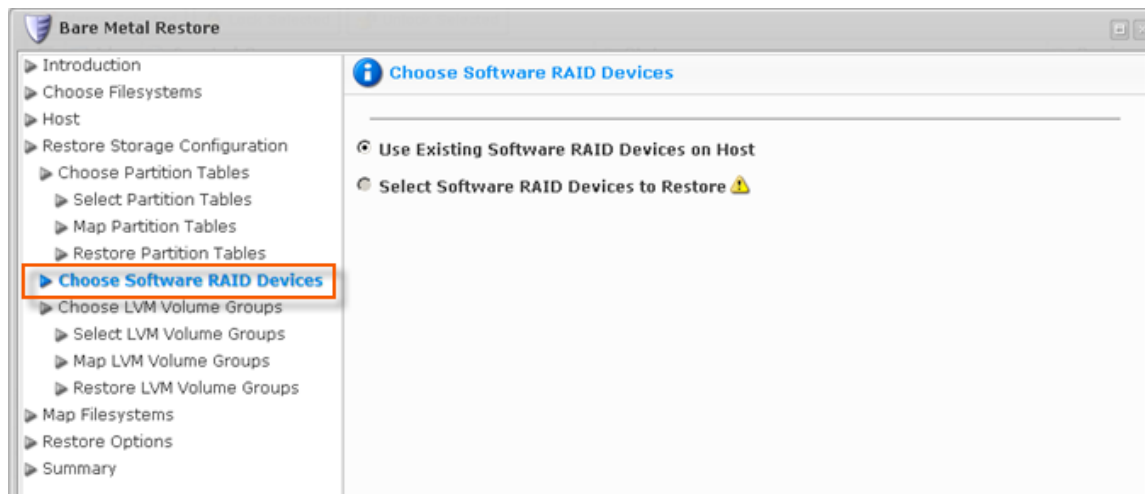
root@r1soft-recovery:~# fdisk -l /dev/sd[a-z] | grep '[Dd]ev'
Disk /dev/sda doesn't contain a valid partition table
Disk /dev/sdb doesn't contain a valid partition table
Disk /dev/sdc doesn't contain a valid partition table
Disk /dev/sdd doesn't contain a valid partition table
Disk /dev/sde doesn't contain a valid partition table
Disk /dev/sda: 2147 MB, 2147483648 bytes
Disk /dev/sdb: 21.5 GB, 21474836480 bytes
Disk /dev/sdc: 21.5 GB, 21474836480 bytes
Disk /dev/sdd: 16.1 GB, 16106127360 bytes
Disk /dev/sde: 10.7 GB, 10737418240 bytes

```

5.2 Choose Software RAID Devices

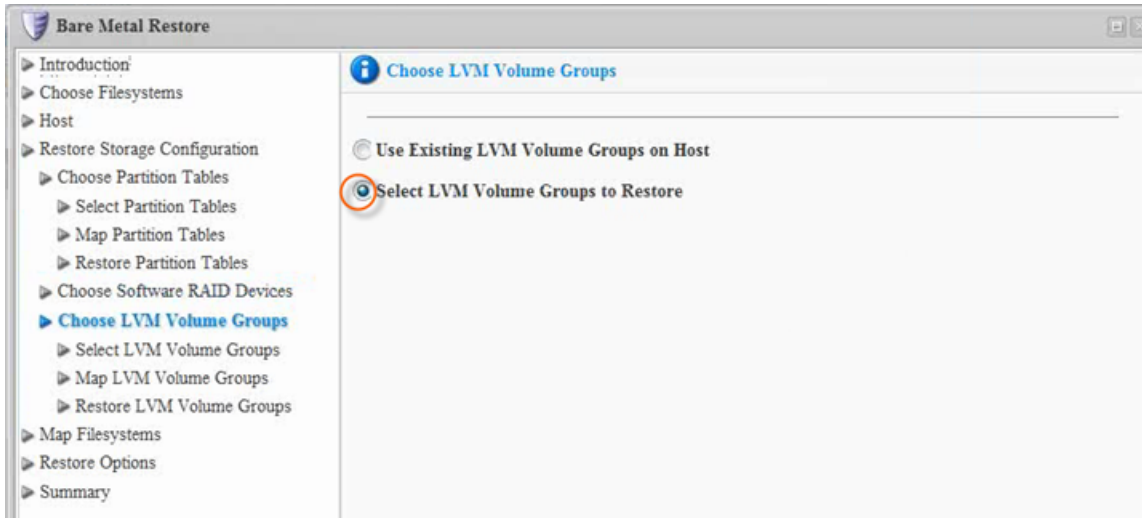
In our example, there are no Software RAID devices to restore.

If you have any Software RAID devices to restore, they should be restored prior to LVM Volume Groups. Go through all of the Software RAID steps before moving on to LVM Volume Groups.

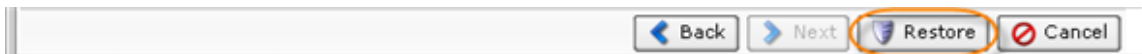


5.3 Choose LVM Volume Groups

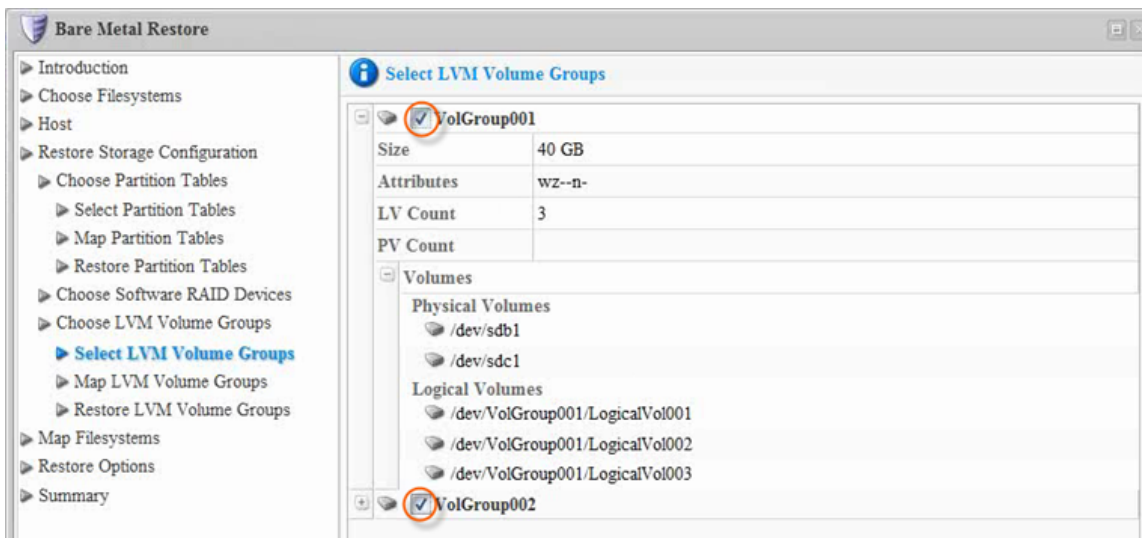
Selecting LVM Volume Groups is just like choosing Software RAID devices. On "Choose LVM Volume Groups," choose the "Select LVM Volume Groups to Restore" option.



Click the "Next" button.

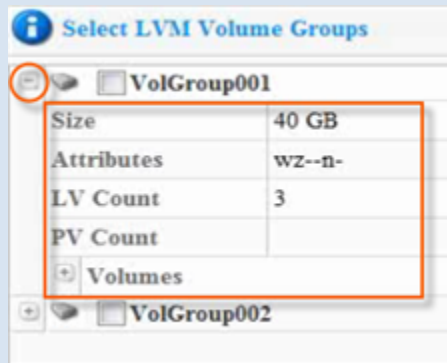


Choose LVM Volume Groups on the "Select LVM Volume Groups" screen.



**Tip**

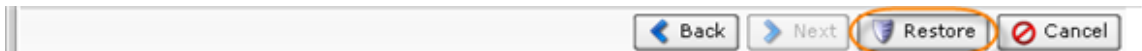
Click on the plus sign to see the details of a Volume Group.



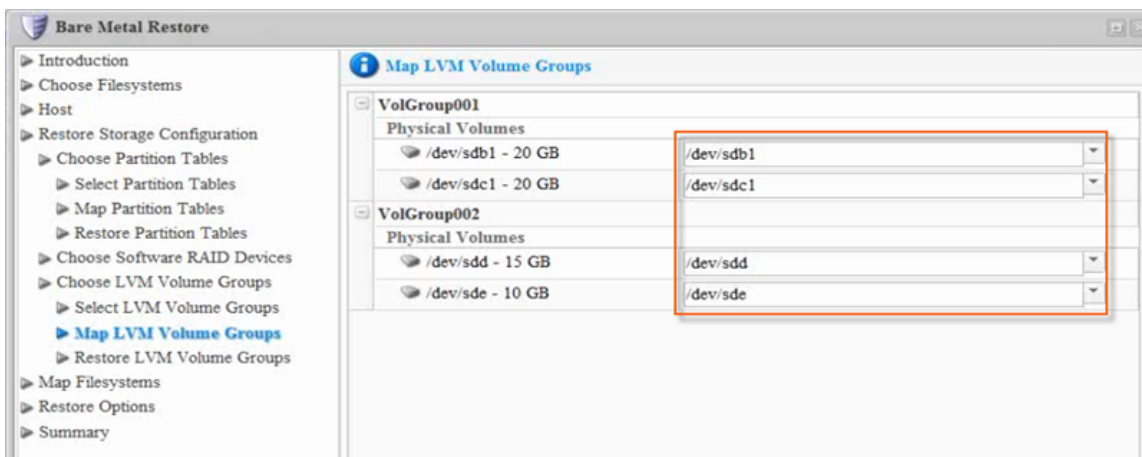
The following information is available:

- Size
- Attributes
- LV Count
- PV Count
- Volumes

Click the "Next" button.

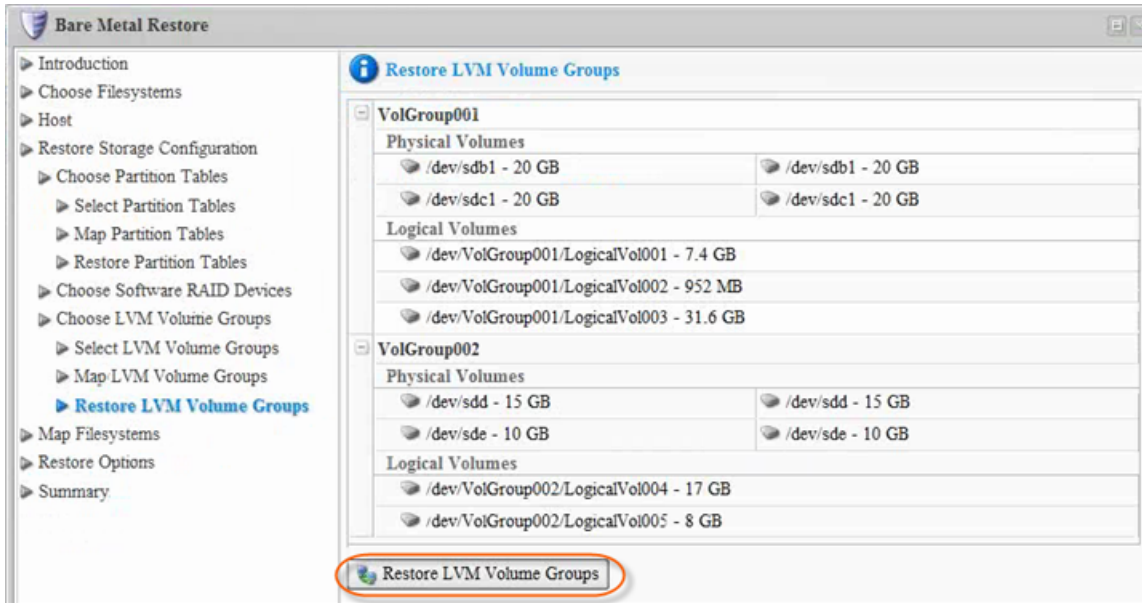


Mapping LVM Volume Groups is similar to mapping Software RAID devices, but there are only physical volumes instead of active/spare members. Devices already restored to `/dev/sda`, `/dev/sdb`, etc., are pruned from the available devices list.

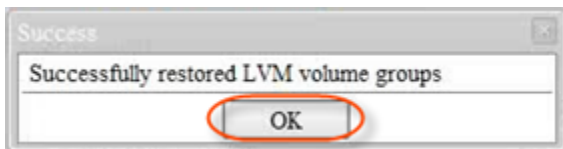


When all the members are mapped, clicking the "Restore LVM Volume Groups" button will

launch the restore.



The "Successfully restored LVM volume groups" message appears. Click "OK."

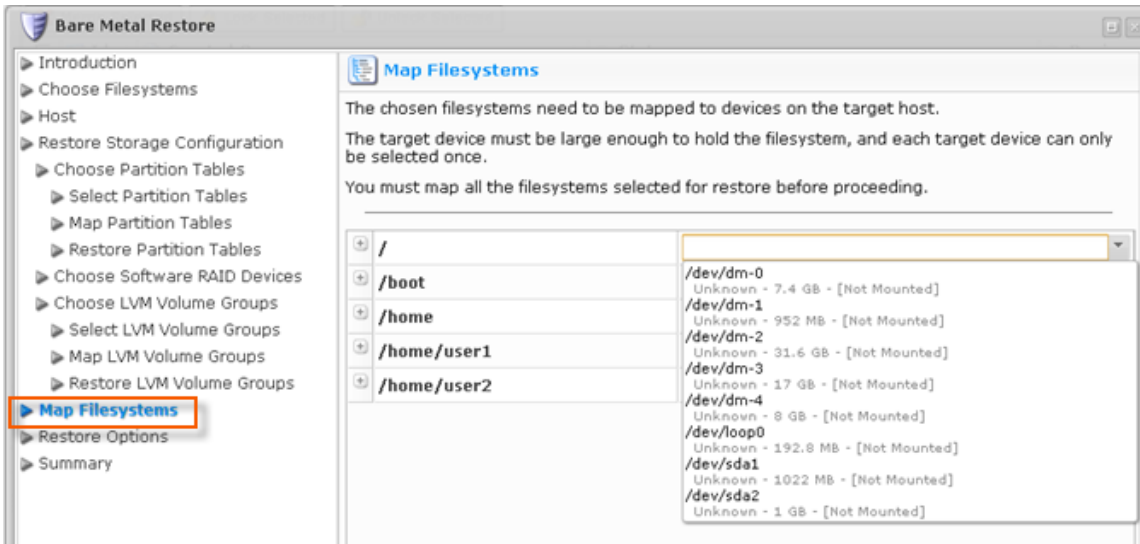


When the restore completes successfully, the LVM logical volumes will be available for mapping the selected filesystems.

Step 6: Map Filesystems

Map filesystems in the Recovery Point to logical volumes as a restore destination.

Enter the new Logical Volume as the destination, for example, `/dev/mynew_vg/vol01`.



You are provided a table that allows you to map the chosen Partition Tables to physical Disks on the Target Agent. You can see as many lines in the table as the number of Partition Tables selected for restore. Each Partition Table must be mapped to a physical Disk on the Target Agent before proceeding.



Notice

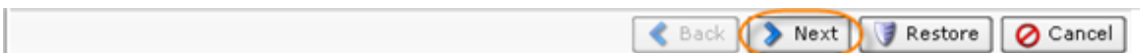
Make sure that the partition for `/boot` is big enough.



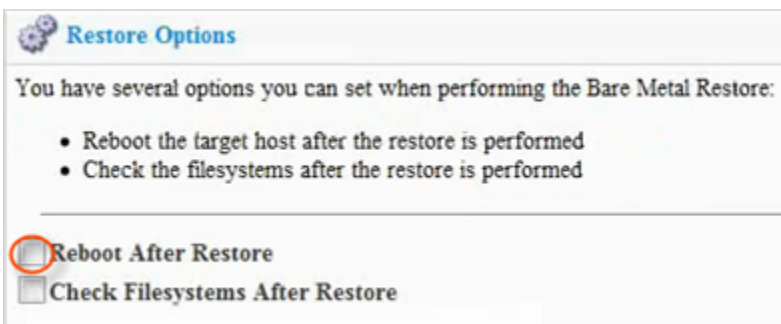
Tip

Click the plus-sign to see the details filesystems.

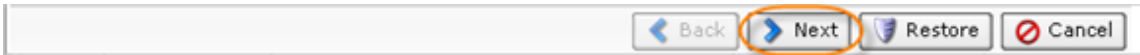
After selecting the Disks, click on "Next" to proceed to the next page.



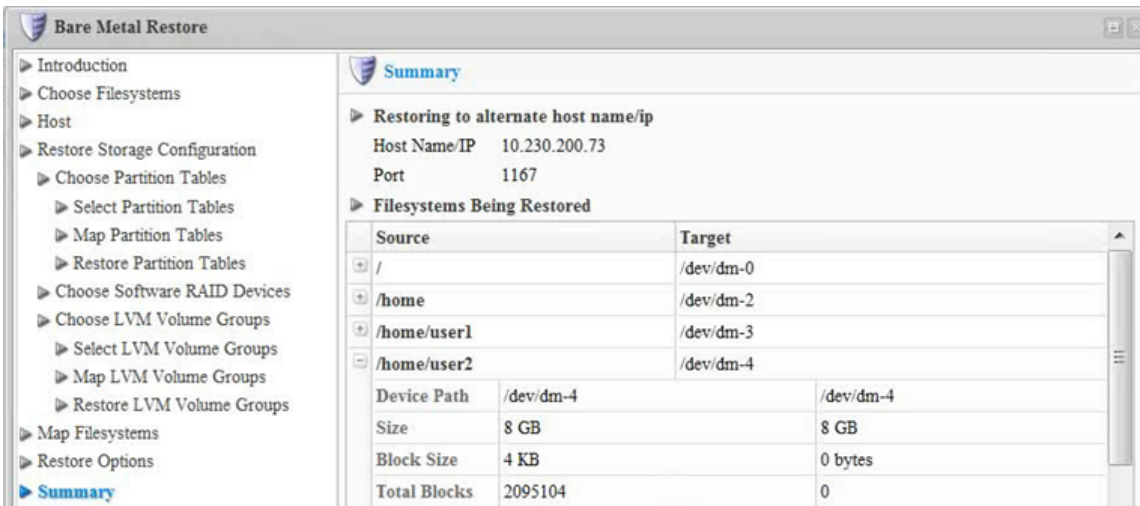
Make sure the "Reboot after restore" box is unchecked.



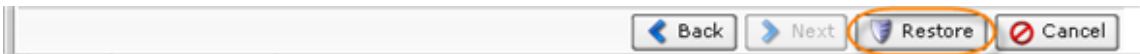
Click "Next" to proceed to the following step.



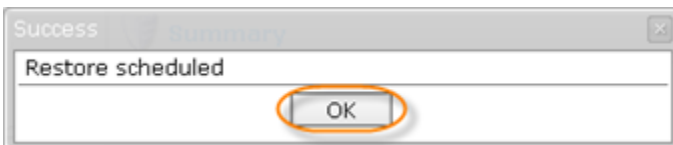
On the "Summary" page, you will need to confirm the selected Bare-Metal Restore options. Each selected filesystem is listed, along with the name of the target device to which it is being mapped.



Click "Restore" to start the Bare-Metal Restore task.



The data Restore is initiated. Click "OK" in the notification pop-up.



Tip

The Task results can be sent via email as a Report. See [Reporting](#).

The Restore process starts and can take a while. You can go to the "Task History" screen to observe the task progress. See [Accessing Task History](#).

The Task History page displays the State, Alert, Type, Progress Percentage, and the Started Time Stamp of the Bare-Metal Restore process.

State	Alert	Type	Name	Agent Name	Scheduled	Run Time	
✓				Linux with LVM	4/8/11 5:11 PM	2m 33s	
✗				Linux with LVM	4/8/11 4:54 PM	2m 48s	
✓	⚠			Linux with LVM	4/8/11 4:27 PM	6m 4s	
✓			Backup LVM	Linux with LVM	4/8/11 3:35 PM	15m 40s	

1 / 1 10 Items Per Page

Summary Devices Alerts Logs Task

Bare Metal Restore Summary

Success
Bare Metal Restore completed successfully

✓ **Devices Restored** 2 / 2
✗ **Devices Failed** 0

Statistics

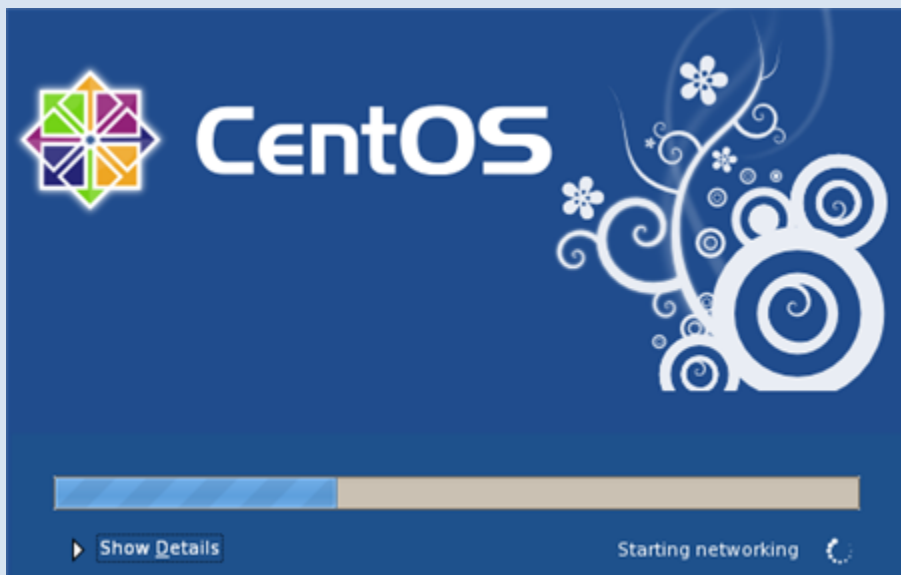
Restore Run Time	2m 33s	Average Throughput	19.6 MB/s
Total Deltas	1.4 GB -> 4 GB (ratio 0.4:1)		

When the process is complete, you can reboot the server you just restored by pressing <Ctrl><Alt> or by executing the reboot command in the root shell.



Note

Make sure you eject the Disk from the CD-ROM drive so that the server will boot from the hard Disk.



If the Disk you used for your Bare-Metal Restore is larger than the Disk you backed up previously, the free space on the new Disk will remain free. You can create a new Partition in this space.

Results can also be verified at the command line via the "ls" command.

Before restoring LVM devices:

```
root@r1soft-recovery:~# ls /dev/dm-[0-9]
ls: cannot access /dev/dm-[0-9]: No such file or directory
```

After restoring LVM devices:

```
root@r1soft-recovery:~# ls /dev/dm-[0-9]
/dev/dm-0 /dev/dm-1 /dev/dm-2 /dev/dm-3 /dev/dm-4
```