

## **SRP over InfiniBand Setup**

e-series

NetApp March 07, 2022

This PDF was generated from https://docs.netapp.com/us-en/e-series/config-linux/srp-ib-verify-linux-config-support-task.html on March 07, 2022. Always check docs.netapp.com for the latest.

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## **SRP over InfiniBand Setup**

## Verify the Linux configuration is supported

To ensure reliable operation, you create an implementation plan and then use the NetApp Interoperability Matrix Tool (IMT) to verify that the entire configuration is supported.

#### Steps

- 1. Go to the NetApp Interoperability Matrix Tool.
- 2. Click on the Solution Search tile.
- 3. In the Protocols > SAN Host area, click the Add button next to E-Series SAN Host.
- 4. Click View Refine Search Criteria.

The Refine Search Criteria section is displayed. In this section you may select the protocol that applies, as well as other criteria for the configuration such as Operating System, NetApp OS, and Host Multipath driver.

- 5. Select the criteria you know you want for your configuration, and then see what compatible configuration elements apply.
- 6. As necessary, make the updates for your operating system and protocol that are prescribed in the tool.

Detailed information for your chosen configuration is accessible on the View Supported Configurations page by clicking the right page arrow.

## Configure IP addresses using DHCP

To configure communications between the management station and the storage array, use Dynamic Host Configuration Protocol (DHCP) to provide IP addresses.

#### What you'll need

A DHCP server installed and configured on the same subnet as the storage management ports.

#### About this task

Each storage array has either one controller (simplex) or two controllers (duplex), and each controller has two storage management ports. Each management port will be assigned an IP address.

The following instructions refer to a storage array with two controllers (a duplex configuration).

#### **Steps**

1. If you have not already done so, connect an Ethernet cable to the management station and to management port 1 on each controller (A and B).

The DHCP server assigns an IP address to port 1 of each controller.



Do not use management port 2 on either controller. Port 2 is reserved for use by NetApp technical personnel.



If you disconnect and reconnect the Ethernet cable, or if the storage array is power-cycled, DHCP assigns IP addresses again. This process occurs until static IP addresses are configured. It is recommended that you avoid disconnecting the cable or power-cycling the array.

If the storage array cannot get DHCP-assigned IP addresses within 30 seconds, the following default IP addresses are set:

Controller A, port 1: 169.254.128.101
Controller B, port 1: 169.254.128.102

Subnet mask: 255.255.0.0

2. Locate the MAC address label on the back of each controller, and then provide your network administrator with the MAC address for port 1 of each controller.

Your network administrator needs the MAC addresses to determine the IP address for each controller. You will need the IP addresses to connect to your storage system through your browser.

## Configure subnet manager

A subnet manager must be running in your environment on your switch or on your hosts. If you are running it host-side, use the following procedure to set it up.

#### **Steps**

- 1. Install the opensm package on any hosts that will be running the subnet manager.
- 2. Use the ibstat -p command to find GUIDO and GUID1 of the HBA ports. For example:

```
# ibstat -p
0x248a070300a80a80
0x248a070300a80a81
```

3. Enable Subnet Manager on each port of the connected HCA on the host:

#### **SLES** example

Add the following two lines to /etc/rc.d/rc.after. Substitute the values you found in step 2 for GUID0 and GUID1. For P0 and P1, use the subnet manager priorities, with 1 being the lowest and 15 the highest:

```
opensm -B -g GUID0 -p P0 -f /var/log/opensm-ib0.log opensm -B -g GUID1 -p P1 -f /var/log/opensm-ib1.log
```

An example of the command with value substitutions:

```
# cat /etc/rc.d/rc.local
opensm -B -g 0x248a070300a80a80 -p 15 -f /var/log/opensm-ib0.log
opensm -B -g 0x248a070300a80a81 -p 1 -f /var/log/opensm-ib1.log
```

#### RHEL example

Add the following two lines to /etc/rc.d/rc.local. Substitute the values you found in step 2 for GUID0 and GUID1. For P0 and P1, use the subnet manager priorities, with 1 being the lowest and 15 the highest:

```
opensm -B -g GUIDO -p PO -f /var/log/opensm-ib0.log opensm -B -g GUID1 -p P1 -f /var/log/opensm-ib1.log
```

An example of the command with value substitutions:

```
# cat /etc/rc.d/rc.local
  opensm -B -g 0x248a070300a80a80 -p 15 -f /var/log/opensm-ib0.log
  opensm -B -g 0x248a070300a80a81 -p 1 -f /var/log/opensm-ib1.log
```

## **Install and configure Linux Host Utilities**

The Linux Unified Host Utilities package includes tools to manage NetApp storage, including failover policies and physical paths.

#### **Steps**

1. Use the NetApp Interoperability Matrix Tool to determine the appropriate version of Unified Host Utilities to install.

The versions are listed in a column within each supported configuration.

2. Download the Unified Host Utilities from NetApp Support.



Alternatively, you can use the SANtricity SMdevices utility to perform the same functions as the Unified Host Utility tool. The SMdevices utility is included as part of the SMutils package. The SMutils package is a collection of utilities to verify what the host sees from the storage array. It is included as part of the SANtricity software installation.

# Install SANtricity Storage Manager for SMcli (SANtricity software version 11.53 or earlier)

If you are using SANtricity software 11.53 or earlier, you can install the SANtricity Storage Manager software on your management station to help manage the array.

SANtricity Storage Manager includes the command line interface (CLI) for additional management tasks, and also the Host Context Agent for pushing host configuration information to the storage array controllers through



If you are using SANtricity software 11.60 and newer, you do not need to follow these steps. The SANtricity Secure CLI (SMcIi) is included in the SANtricity OS and downloadable through the SANtricity System Manager. For more information on how to download the SMcIi through the SANtricity System Manager, refer to the *Download command line interface (CLI)* topic under the SANtricity System Manager Online Help.

#### What you'll need

- SANtricity software 11.53 or earlier.
- · Correct administrator or superuser privileges.
- A system for the SANtricity Storage Manager client with the following minimum requirements:
  - RAM: 2 GB for Java Runtime Engine
  - Disk space: 5 GB
  - OS/Architecture: For guidance on determining the supported operating system versions and architectures, go to NetApp Support. From the Downloads tab, go to Downloads > E-Series SANtricity Storage Manager.

#### About this task

This task describes how to install SANtricity Storage Manager on both the Windows and Linux OS platforms, because both Windows and Linux are common management station platforms when Linux is used for the data host.

#### **Steps**

- Download the SANtricity software release at NetApp Support. From the Downloads tab, go to Downloads
   E-Series SANtricity Storage Manager.
- 2. Run the SANtricity installer.

Windows	Linux
Double-click the SMIA*.exe installation package to start the installation.	a. Go to the directory where the SMIA*.bin installation package is located.
	b. If the temp mount point does not have execute permissions, set the IATEMPDIR variable.  Example: IATEMPDIR=/root ./SMIA-LINUXX64-11.25.0A00.0002.bin
	c. Run the chmod +x SMIA*.bin command to grant execute permission to the file.
	d. Run the ./SMIA*.bin command to start the installer.

3. Use the installation wizard to install the software on the management station.

# Access SANtricity System Manager and use the Setup wizard

To configure your storage array, you can use the Setup wizard in SANtricity System Manager.

SANtricity System Manager is a web-based interface embedded on each controller. To access the user interface, you point a browser to the controller's IP address. A setup wizard helps you get started with system configuration.

#### What you'll need

- · Out-of-band management.
- A management station for accessing SANtricity System Manager that includes one of the following browsers:

Browser	Minimum version
Google Chrome	79
Microsoft Internet Explorer	11
Microsoft Edge	79
Mozilla Firefox	70
Safari	12

#### About this task

The wizard automatically relaunches when you open System Manager or refresh your browser and *at least one* of the following conditions is met:

- No pools and volume groups are detected.
- No workloads are detected.
- · No notifications are configured.

#### Steps

1. From your browser, enter the following URL: https://<DomainNameOrIPAddress>

IPAddress is the address for one of the storage array controllers.

The first time SANtricity System Manager is opened on an array that has not been configured, the Set Administrator Password prompt appears. Role-based access management configures four local roles: admin, support, security, and monitor. The latter three roles have random passwords that cannot be guessed. After you set a password for the admin role, you can change all of the passwords using the admin credentials. For more information about the four local user roles, see the online help available in the SANtricity System Manager user interface.

2. Enter the System Manager password for the admin role in the Set Administrator Password and Confirm

Password fields, and then click Set Password.

The Setup wizard launches if there are no pools, volumes groups, workloads, or notifications configured.

- 3. Use the Setup wizard to perform the following tasks:
  - Verify hardware (controllers and drives) Verify the number of controllers and drives in the storage array. Assign a name to the array.
  - Verify hosts and operating systems Verify the host and operating system types that the storage array can access.
  - Accept pools Accept the recommended pool configuration for the express installation method. A
    pool is a logical group of drives.
  - Configure alerts Allow System Manager to receive automatic notifications when a problem occurs with the storage array.
  - Enable AutoSupport Automatically monitor the health of your storage array and have dispatches sent to technical support.
- 4. If you have not already created a volume, create one by going to **Storage > Volumes > Create > Volume**.

For more information, see the online help for SANtricity System Manager.

## Configure the multipath software

To provide a redundant path to the storage array, you can configure multipath software.

#### What you'll need

You must install the required packages on your system.

- For Red Hat (RHEL) hosts, verify the packages are installed by running rpm -q device-mapper-multipath.
- For SLES hosts, verify the packages are installed by running rpm -q multipath-tools.

If you have not already installed the operating system, use the media supplied by your operating system vendor.

#### About this task

Multipath software provides a redundant path to the storage array in case one of the physical paths is disrupted. The multipath software presents the operating system with a single virtual device that represents the active physical paths to the storage. The multipath software also manages the failover process that updates the virtual device.

You use the device mapper multipath (DM-MP) tool for Linux installations. By default, DM-MP is disabled in RHEL and SLES. Complete the following steps to enable DM-MP components on the host.

#### Steps

- 1. If a multipath.conf file is not already created, run the # touch /etc/multipath.conf command.
- 2. Use the default multipath settings by leaving the multipath.conf file blank.
- Start the multipath service.

```
# systemctl start multipathd
```

4. Save your kernel version by running the uname -r command.

```
# uname -r
3.10.0-327.e17.x86_64
```

You will use this information when you assign volumes to the host.

5. Do one of the following to enable the multipathd daemon on boot.

If you are using	Do this
RHEL 7.x and 8.x systems:	systemctl enable multipathd
SLES 12.x and 15.x systems:	systemctl enable multipathd

6. Rebuild the initramfs image or the initrd image under /boot directory:

If you are using	Do this
RHEL 7.x and 8.x systems:	dracutforceadd multipath
SLES 12.x and 15.x systems:	dracutforceadd multipath

7. Make sure that the newly created /boot/initrams-\* image or /boot/initrd-\* image is selected in the boot configuration file.

For example, for grub it is /boot/grub/menu.lst and for grub2 it is /boot/grub2/menu.cfg.

- 8. Use the "Create host manually" procedure in the online help to check whether the hosts are defined. Verify that each host type is either Linux DM-MP (Kernel 3.10 or later) if you enable the Automatic Load Balancing feature, or Linux DM-MP (Kernel 3.9 or earlier) if you disable the Automatic Load Balancing feature. If necessary, change the selected host type to the appropriate setting.
- 9. Reboot the host.

## Set up the multipath.conf file

The multipath.conf file is the configuration file for the multipath daemon, multipathd.

The multipath.conf file overrides the built-in configuration table for multipathd. Any line in the file with a first non-white-space character of # is considered a comment line.



For SANtricity operating system 8.30 and newer, NetApp recommends using the default settings as provided.

The multipath.conf files are available in the following locations:

• For SLES:

/usr/share/doc/packages/multipath-tools/multipath.conf.synthetic

• For RHEL:

/usr/share/doc/device-mapper-multipath-0.4.9/multipath.conf

# Determine host port GUIDs and make the recommended settings

The InfiniBand-diags package includes commands to display the globally unique ID (GUID) of each InfiniBand (IB) port. Most Linux distributions with OFED/RDMA supported through the included packages also have the InfiniBand-diags package, which includes commands to display information about the HCA.

#### Steps

- 1. Install the InfiniBand-diags package using the operating system's package management commands.
- 2. Run the ibstat command to display the port information.
- 3. Record the initiator's GUIDs on the SRP worksheet.
- 4. Select the appropriate settings in the HBA utility.

Appropriate settings for your configuration are listed in the Notes column of the NetApp Interoperability Matrix Tool.

## Configure network connections—SRP over Infiniband

If your configuration uses the SRP over Infiniband protocol, follow the steps in this section.

#### What you'll need

To connect the Linux host to the storage array, you must enable the InfiniBand driver stack with the appropriate options. Specific settings might vary between Linux distributions. Check the NetApp Interoperability Matrix Tool for specific instructions and additional recommended settings specific to your solution.

#### **Steps**

1. Install the OFED/RDMA driver stack for your OS.

#### **SLES**

zypper install rdma-core

#### **RHEL**

```
yum install rdma-core
```

2. Configure OFED/RDMA to load the SRP module.

#### **SLES**

```
zypper install srp_daemon
```

#### **RHEL**

```
yum install srp_daemon
```

3. In the OFED/RDMA configuration file, set SRP LOAD=yes and SRP DAEMON ENABLE=yes.

The RDMA configuration file is located at the following location:

```
/etc/rdma/rdma.conf
```

4. Enable and start the OFED/RDMA service.

#### RHEL 7.x and SLES 12.x or greater

To enable the InfiniBand modules to load on boot:

```
systemctl enable rdma
```

• To load the InfiniBand modules immediately:

```
systemctl start rdma
```

5. Enable the SRP daemon.

#### RHEL 7.x and SLES 12 or greater

To enable the SRP daemon to start on boot:

```
systemctl enable srp_daemon
```

• To start the SRP daemon immediately:

```
systemctl start srp_daemon
```

6. If you need to modify the SRP configuration, enter the following command to create /etc/modprobe.d/ib srp.conf.

```
options ib_srp cmd_sg_entries=255 allow_ext_sg=y
indirect_sg_entries=2048
```

a. Under the /etc/srp\_daemon.conf, add the following line.

```
a max_sect=4096
```

## **Create partitions and filesystems**

Because a new LUN has no partition or file system when the Linux host first discovers it, you must format the LUN before it can be used. Optionally, you can create a file system on the LUN.

#### What you'll need

- · A LUN that is discovered by the host.
- A list of available disks. (To see available disks, run the ls command in the /dev/mapper folder.)

#### About this task

You can initialize the disk as a basic disk with a GUID partition table (GPT) or Master boot record (MBR).

Format the LUN with a file system such as ext4. Some applications do not require this step.

#### **Steps**

1. Retrieve the SCSI ID of the mapped disk by issuing the sanlun lun show -p command.

The SCSI ID is a 33-character string of hexadecimal digits, beginning with the number 3. If user-friendly names are enabled, Device Mapper reports disks as mpath instead of by a SCSI ID.

```
# sanlun lun show -p
              E-Series Array: ictm1619s01c01-
SRP(60080e50002908b4000000054efb9d2)
                 Volume Name:
             Preferred Owner: Controller in Slot B
               Current Owner: Controller in Slot B
                       Mode: RDAC (Active/Active)
                    UTM LUN: None
                        LUN: 116
                   LUN Size:
                    Product: E-Series
                 Host Device:
mpathr(360080e50004300ac000007575568851d)
            Multipath Policy: round-robin 0
          Multipath Provider: Native
  _____
host
        controller
                                     controller
        path /dev/ host
path
                                    target
                  node adapter
         type
                                     port
state
       secondary sdcx host14
up
                                    Α1
       secondary sdat
                        host10
                                    A2
up
         secondary sdbv
                         host13
                                     В1
up
```

2. Create a new partition according to the method appropriate for your Linux OS release.

Typically, characters identifying the partition of a disk are appended to the SCSI ID (the number 1 or p3 for instance).

```
# parted -a optimal -s -- /dev/mapper/360080e5000321bb8000092b1535f887a
mklabel
gpt mkpart primary ext4 0% 100%
```

3. Create a file system on the partition.

The method for creating a file system varies depending on the file system chosen.

```
# mkfs.ext4 /dev/mapper/360080e5000321bb8000092b1535f887a1
```

4. Create a folder to mount the new partition.

```
# mkdir /mnt/ext4
```

5. Mount the partition.

# mount /dev/mapper/360080e5000321bb8000092b1535f887a1 /mnt/ext4

## Verify storage access on the host

Before using the volume, you verify that the host can write data to the volume and read it back.

#### What you'll need

An initialized volume that is formatted with a file system.

#### **Steps**

- 1. On the host, copy one or more files to the mount point of the disk.
- 2. Copy the files back to a different folder on the original disk.
- 3. Run the diff command to compare the copied files to the originals.

#### After you finish

Remove the file and folder that you copied.

## Record your SRP over IB configuration

You can generate and print a PDF of this page, and then use the following worksheet to record SRP over InfiniBand storage configuration information. You need this information to perform provisioning tasks.



### **Host identifiers**



The initiator GUIDs are determined in the task, Determine host port GUIDs and make the recommended settings.

Callout No.	Host (initiator) port connections	GUID
1	Host	not applicable
3	Switch	not applicable
4	Target (storage array)	not applicable
2	Host port 1 to IB switch 1 ("A" path)	
5	Host port 2 to IB switch 2 ("B" path)	

### **Recommended configuration**

Recommended configurations consist of two initiator ports and four target ports.

### **Mapping host name**



The mapping host name is created during the workflow.

Mapping host name	
Host OS type	

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