



Spectra BlackPearl & Verde HotPair

Installation & Configuration Guide

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Revision History

Revision	Date	Description
A	May 2018	Initial release.

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HOTPAIR SETUP AND CONFIGURATION

This document describes the initial setup and configuration steps for a HotPair configuration for a Verde or BlackPearl system, referred to as the *system* in this guide.

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BEFORE YOU BEGIN

Make sure that HBAs (host bus adaptors) are installed in the master node and the system is rack mounted in accordance with the *Spectra Verde Array Installation Guide* or the *BlackPearl Rack Mounting Guide*.

Install all data drives in the **expansion nodes**, as described in “Installing a New Data Drive” in the *Spectra Verde User Guide* or the *BlackPearl Drive Installation Guide*.

**Important**

Do not install any data drives into the primary or secondary master nodes. Installing a drive in either master node disables the HotPair configuration.

**Important**

Do not power on any of the modules until instructed.

PRIMARY AND SECONDARY MASTER NODES

The HotPair configuration features two master nodes, designated as the **primary master node** and **secondary master node** based on their cable connections to the **Pri** or **Sec** ports on the expansion nodes.

During normal operation, one master node is designated the **active node**, and the other is the **standby node**. The active node handles all data traffic, while the standby node monitors the status of the active node. If the active node experiences a failure, the standby node becomes the active node. When replaced, the failed master node assumes the standby node role.

During the configuration process, the **primary master node** is the **active node** and the **secondary master node** is the **standby node**.

Before you continue, choose one master node to be the primary master node.

CONNECT CABLES

Use the instructions in this section and [Figure 1](#) to connect network cables, install the null modem serial cable, cable the primary and secondary master nodes to the expansion nodes, connect Fibre Channel and SAS cables, if applicable, and connect power cables.

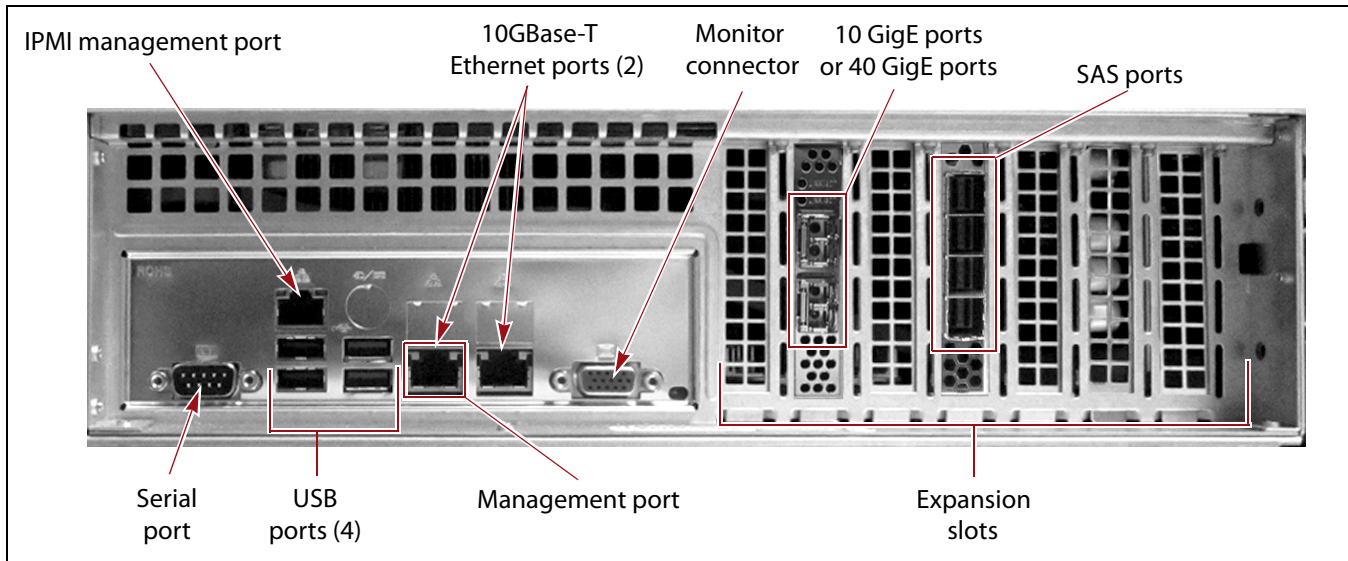


Figure 1 The rear panel components of the master nodes.

Connect Ethernet Cables

Use the instructions in this section to connect Ethernet cables to the master nodes. See [Figure 1](#) for port location.

Connect the Management Port Cables

Note: You can only use the management port to access the user interface. You cannot use this port for data transfer.

1. Connect an Ethernet cable from your network to the management port on the **primary master node**.
2. Connect another Ethernet cable from your network to the management port on the **secondary master node**.

Connect the Data Port Cables

The data connections to each master node must be identical, the same ports connected in the same way to the same network, on both the primary and secondary master node. See [Figure 1 on page 10](#) for port location.

1. Determine how you want to configure one or more data connections for the system and connect the data port cables accordingly.

- Notes:**
- You can configure link aggregation for better performance.
 - While different types of Ethernet network interface cards can be installed in the same system, only one type of port can be used in each link aggregation configuration.

For example, if you plan to use both 10 GigE ports in a link aggregation connection, you must cable both data ports on both the primary and secondary master node to the same network.

2. Connect the appropriate cables from your network to the **primary master node**.
3. Connect additional appropriate cables in the same configuration to the **secondary master node**.

Install the Null Modem Serial Cable

The null modem serial cable allows the primary and secondary master nodes to communicate with one another. Use the instructions in this section to install the serial cable.

1. Locate the serial port on the back of the **primary master node**. See [Figure 1 on page 10](#).
2. Connect one end of the cable to the serial port in the **primary master node**, and using your fingers, secure the cable to the chassis.
3. Connect the other end of the cable to the serial port in the **secondary master node**, and using your fingers, secure the cable to the chassis.

Cable the Master Nodes to the Expansion Nodes

The master nodes must be cabled to the expansion nodes in order to access the drives installed in the expansion nodes. Use the instructions in this section to cable the master nodes to the expansion nodes.

Primary Master Node

1. Locate the SAS ports on the back of the **primary master node** (see [Figure 1 on page 10](#)). If you have more than two expansion nodes or tape libraries with SAS drives, additional SAS cards are installed in the master node.

2. Connect two SAS cables to any SAS ports on the **primary master node**.
Note: The master node and expansion node SAS ports use a different connector. It is not possible to reverse the cable.
3. Connect one of the cables to the **Front Pri** port on the first expansion node.

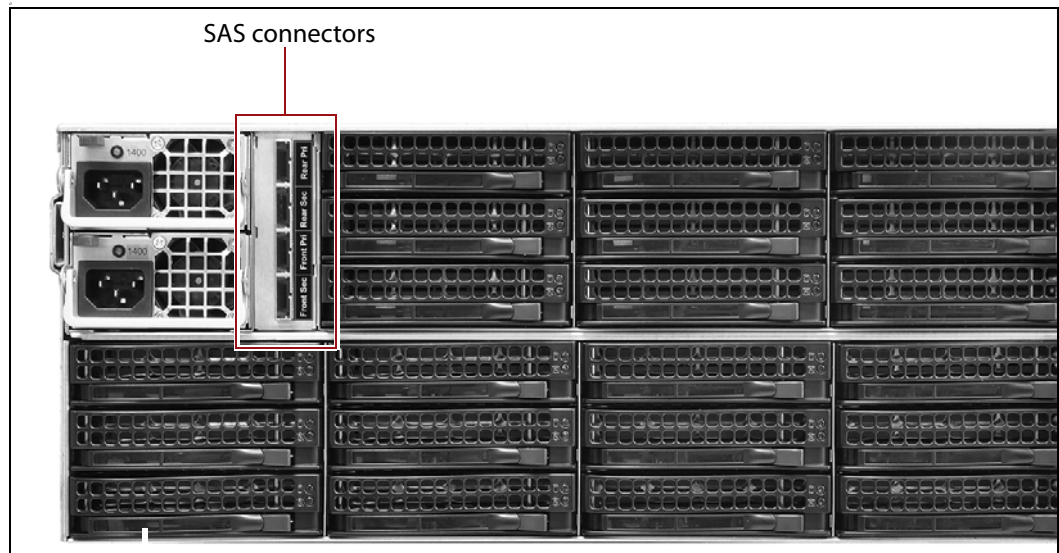


Figure 2 The SAS connectors on a expansion node.

4. Connect the second cable to the **Rear Pri** port on the first expansion node.



Important

Make sure you connect the cables from the **primary master node** to the **Front Pri** and **Rear Pri** ports on each expansion node. Connecting to any other ports causes the HotPair configuration to fail.

5. Repeat [Step 2](#) through [Step 4](#) for each additional expansion node.

Secondary Master Node

1. Locate the SAS ports on the back of the **secondary master node** (see [Figure 1 on page 10](#)). If you have more than two expansion nodes, additional SAS cards are installed in the master node.
2. Connect two SAS cables to any SAS ports on the **secondary master node**.
Note: The master node and expansion node use a different SAS port connector. It is not possible to reverse the cable.
3. Connect one of the cables to the **Front Sec** port on the first expansion node (see [Figure 2 on page 12](#)).

4. Connect the second cable to the **Rear Sec** port on the first expansion node.

**Important**

Make sure you connect the cables from the **secondary master node** to the **Front Sec** and **Rear Sec** ports on each expansion node. Connecting to any other ports causes the HotPair configuration to fail.

5. Repeat [Step 2 on page 12](#) through [Step 4](#) for each additional expansion node.

Connect Fibre Channel and SAS Cables (BlackPearl Systems Only)

For BlackPearl configurations with tape libraries, use the appropriate cables to connect the tape drives in the library to both of the master nodes. See [Figure 1 on page 10](#) for port locations.

Fibre Channel If necessary, remove the port cap from the Fibre Channel port on the tape drive, and then connect a Fibre cable from the SAN or BlackPearl Fibre Channel HBA to the port on the tape drive.

SAS Connect the single end of the fanout SAS cable to the BlackPearl SAS HBA. Insert one of the other ends of the cable into each tape drive.

Connect Power Cords

Use the following steps to connect the power cords to all master nodes and expansion nodes in the system. See [Figure 1 on page 10](#) for AC power connector locations.

1. Connect a power cord to each of the power supply connectors.
2. Plug the other end of each cord into an AC power outlet.

**Important**

Do not power on any of the modules until instructed.

POWER ON THE PRIMARY MASTER NODE AND ALL EXPANSION NODES

Power on all expansion nodes by removing the front bezel and then gently pressing the power button on the front panel. The power LED illuminates indicating that power is on. Replace the front bezel.

Power on all attached tape libraries. See the *User Guide* for your library for instructions.

Wait while all expansion nodes and any attached tape libraries complete their initialization. Expansion nodes take approximately five minutes to initialize. Tape library initialization is complete when the login screen displays on the front panel.

Power on the **primary master node** by removing the front bezel and then gently pressing the power button on the front panel. The power LED illuminates indicating that power is on. Replace the front bezel.



Important

Do not power on the **secondary master node** at this time. Powering on the **secondary master node** before instructed causes the HotPair configuration to fail.

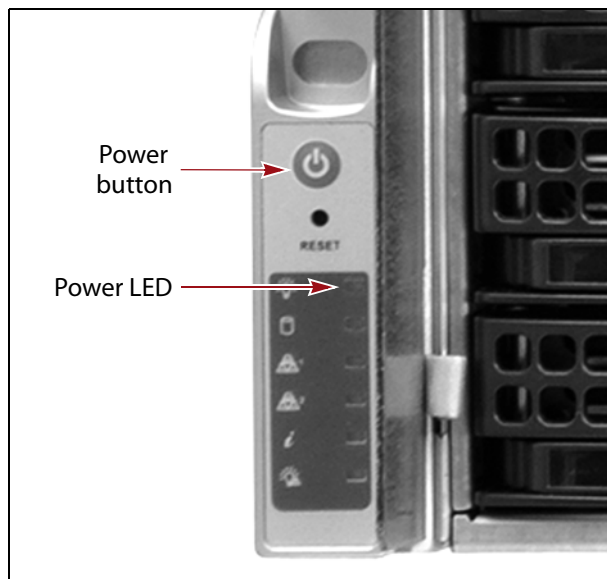


Figure 3 Press the power button.

Wait while the **primary master node** completes its power-on sequence which takes approximately five minutes, depending on the configuration. During the power-on sequence, the system initializes all of its installed components and starts the web server.

Note: Do not use the system's front panel power button to power it off.

CONFIGURE HOTPAIR NETWORK CONNECTIONS

The HotPair network configuration has both **public** and **private** network connections.

The **public** connections are the primary methods for accessing the HotPair system. These connections automatically redirect traffic flow to the active node, without user intervention. With public connections, the IP addresses used to connect to the system remain the same after a HotPair failover.

The **private** connections are for accessing either the primary or secondary master node individually.

- Private management port connections allow you to see the status of each individual master node.
- Private data connections are not used for data transfer, but are configured as an IP address target for the public data connection.

All network connections in a HotPair configuration must use a static IP address.

Configure your network connections as described in the following sections.

Configure the Primary Master Node Private Management Port

The first network connection you must configure is the private management port on the **primary master node**. This connection is configured using the console interface. Once this connection is configured, configure all remaining connections via the user interface.

The default address of the management port is **10.0.0.2** with a netmask of **255.255.255.0**. If your network is already using this IP address, or you want to configure a different IP address for the management port, use the master node console to configure the private management port IP address.

If you do not want to change the default private management port IP address, skip to [Log Into the User Interface on page 17](#).

Use the following steps to configure the Primary Master Node Private Management Port.

1. Connect a monitor and USB keyboard to the **primary master node**. See [Figure 1 on page 10](#) to locate the monitor and USB connectors. The Console screen displays. Verify the Console screen indicates that it is the active node.

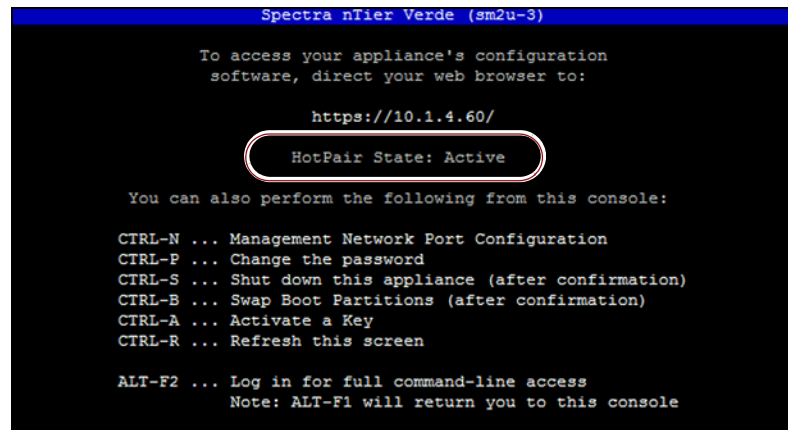


Figure 4 The Console screen active node indicator.

2. Press **CTRL-N**. The Configure Management Network Interface screen displays.

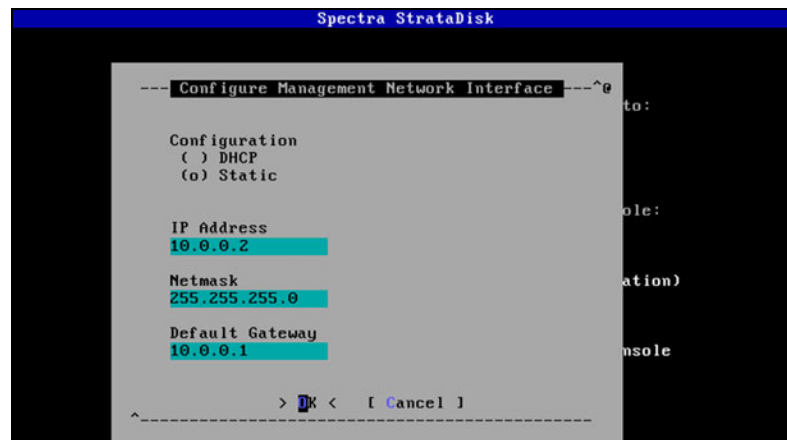


Figure 5 The Configure Management Network Interface screen.

3. Select **Static** as the addressing method and enter the following information:
 - **IP Address** — Enter a valid IPv4 address.
 - **Netmask** — Enter the subnet mask.
 - **Default Gateway** — Enter the default gateway.
4. Select **OK**. The console screen displays showing the new IP address. You are now able to connect to the user interface with the IP address configured in [Step 3](#).
5. Disconnect the monitor and USB keyboard from the **primary master node**.

Log Into the User Interface

1. Open a web browser on a computer on an active network that has access to the system.
2. Enter the IP address of the private management port of the **primary master node** in the browser address bar using either the default address of **10.0.0.2**, or the IP address of the management port you configured in [Configure the Primary Master Node Private Management Port](#) on page 15.

Note: The user interface uses a secure connection.

3. If necessary, resolve the security certificate warning for the user interface. The system does not ship with a security certificate.

- Notes:**
- This warning only displays if you did not already resolve the security certificate.
 - Consult your browser documentation for instructions on how to resolve the security certificate warning.
 - If you choose not to resolve the warning, you receive the warning about the security certificate each time you access the user interface.
 - The absence of the certificate does not affect functionality.

4. Enter the login username and password. The default username is **Administrator**. The default password is **spectra**. The fields are case sensitive.

Note: Spectra Logic recommends that you change the default password for the primary administrator (see your [User Guide](#) for instructions).

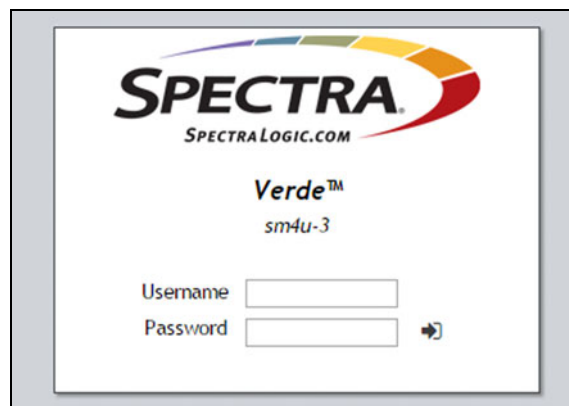


Figure 6 The Login screen (Verde user interface shown).

5. Click  to log in.




Important

The remainder of this document assumes you are logged into the **active node**. During the initial configuration, the **primary master node** is also the **active node**.

Verify the Expansion Node Cabling

Use the following instructions to verify that the **active node** correctly detects the disks in the expansion node(s).

1. From the menu bar, select **Status**  **Hardware** or click the Hardware pane on the Dashboard, or click the Hardware link on the status bar. The Hardware screen displays.

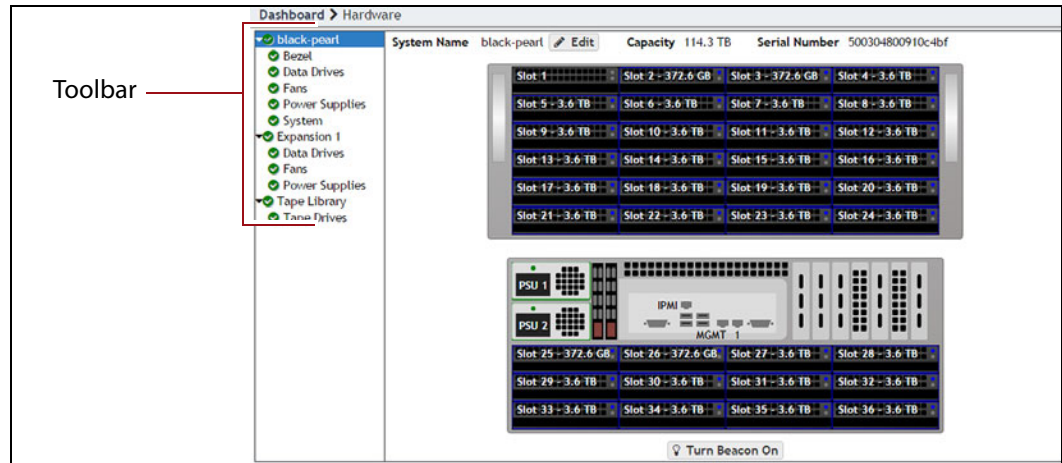


Figure 7 The Hardware screen.

2. Verify that the correct number of expansion nodes displays.
3. In the left toolbar, under Expansion 1, click **Data Drives**. Verify that the user interface displays the correct number of drives in the expansion node.
4. Repeat [Step 3](#) for each additional expansion node.

Automatically Import Activation Keys

The USB device in the documentation kit contains the activation keys for the options that you purchased. They are tied to the serial number of the system for which they are issued, and cannot be used on another system. Activation keys are only needed for the **active node**.

Follow these steps to import the keys.

- Notes:**
- Make sure that you use the USB device that shipped with the master node you selected to be the **active/primary node**.
 - If your documentation kit does not contain a USB device, see “Manually Enter Activation Keys” in your *User Guide* for instructions for manually entering the activation keys.

1. Insert the USB device into a USB port on the back of the system. When the system detects the USB device it automatically imports the activation keys and power cycles the system.





Important

Do not remove the USB device until after the system power cycles and the user interface displays a message that it is safe to remove the USB device.

2. Wait while the system performs its power-on sequence and then log into the user interface using the instruction in [Log Into the User Interface on page 17](#).

Note: The first time that you log in after importing activation keys, an informational message displays indicating that you can now safely remove the USB device. Use the following steps to close the message:

- a. Remove the USB device.
- b. On the menu bar, select **Status**  **Messages**. The messages screen displays.
- c. Select the message about safely removing the USB device, and then select **Action**  **Mark as read**. The informational message closes.

Configure the Data Connections

This section describes using the user interface to configure one or more data connections for the system. The configuration steps are the same for all port types. Data connection configuration for both the primary and secondary master node are configured through the **active node** user interface.

- Notes:**
- You can configure link aggregation for better performance.
 - While different types of Ethernet network interface cards can be installed in the same system, only one type port can be used in each link aggregation configuration.
 - You can only use the management port to access the user interface. You cannot use this port for data transfer.

Configure an Aggregate Port Data Connection

Link aggregation uses multiple Ethernet ports, configured with a single MAC address, to improve data transfer speeds. See “Link Aggregation Notes” in your *User Guide* for more information.

Use the following instructions to configure an aggregate port data connection.

1. From the menu bar, select **Configuration** > **Network**, or select the Network pane from the Dashboard screen. The Network screen displays with information about the network connections of the system.

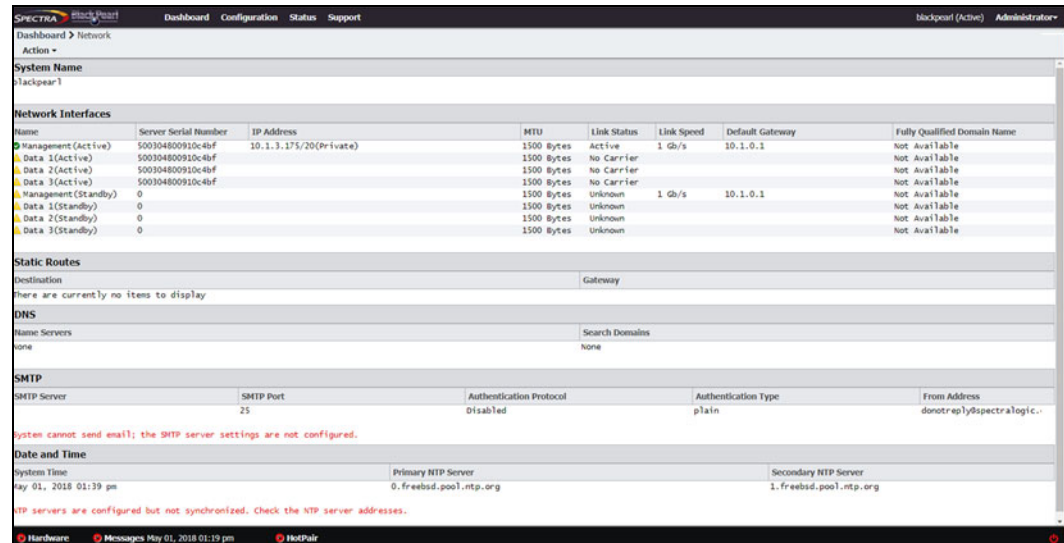


Figure 8 The Network screen.

2. From the menu bar, select **Action** > **New Aggregate Interface**. The New Aggregate Interface dialog box displays.

Note: Depending on your hardware configuration, the New Aggregate Interface dialog box may look different than what is shown below.

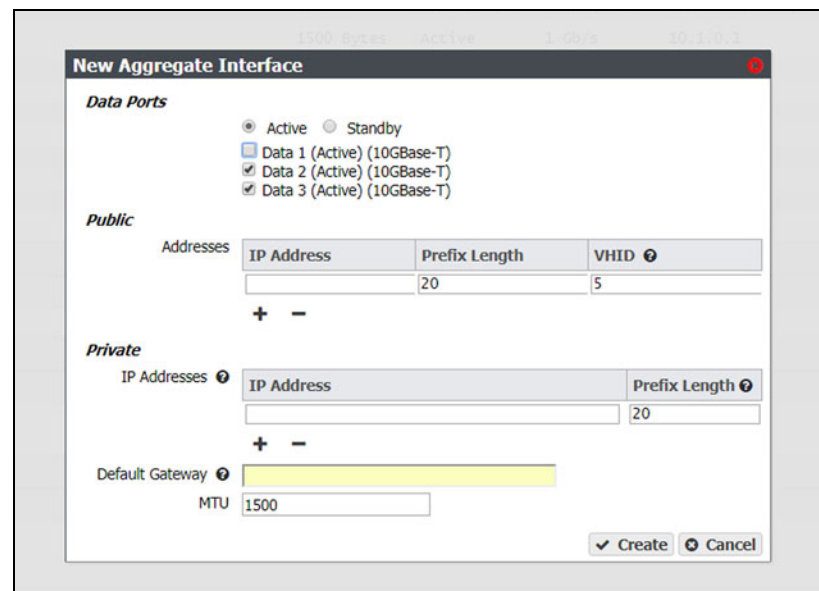


Figure 9 The New Aggregate Interface - Active dialog box.

3. If necessary, select **Active**.

4. Select the **Data Port(s)** you want to configure into an aggregate data interface. Only one type of port can be used in an aggregation. For example, you cannot use both 10 GigE and 40 GigE ports in the same link aggregation.
5. Click the **+** button and enter the following information for the Public addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.
 - **VHID** - Enter a Virtual Host ID. This must be unique within the broadcast domain of the network interface. Acceptable values are 1-25.

Note: If desired, you can enter **Aliases**, multiple IP addresses, prefix lengths, and VHIDs assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
6. Click the **+** button and enter the following information for the Private addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.

Note: If desired, you can enter **Aliases**, multiple IP addresses and prefix lengths assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
7. Enter the **Default Gateway**.

Note: The gateway entered for the last configured connection sets the default gateway for the system.
8. Change the **MTU** (Maximum Transmission Unit) value, if desired. If you set the MTU value to something other than 1500, ensure that your switch configuration supports larger MTU settings, as well as all the hosts on the network.
9. Click **Create**.
10. From the menu bar, select **Action ...** **New Aggregate Interface**. The New Aggregate Interface dialog box displays.

11. If necessary, select **Standby**.

Note: Depending on your hardware configuration, the New Aggregate Interface dialog box may look different than what is shown below.

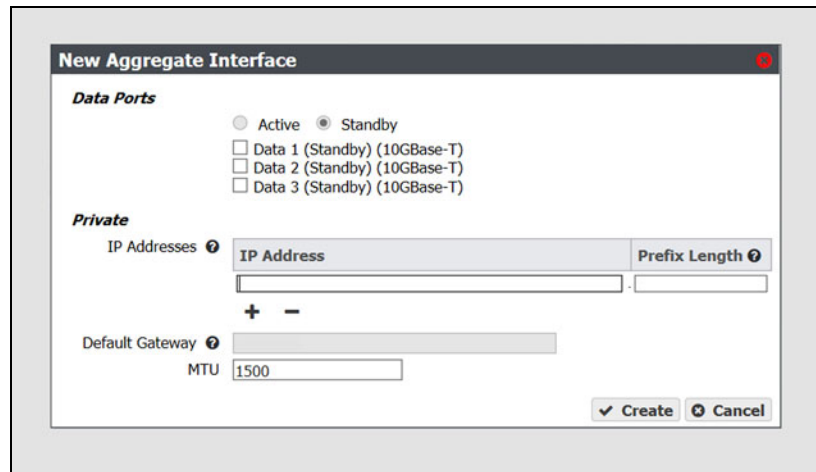


Figure 10 The New Aggregate Interface - Standby dialog box.

12. Select the same **Data Port(s)** you selected when configuring the **active node**.

13. Click the **+** button and enter the following information for the Private addressing on the **standby node**:

- **IP Address** — Enter a valid IP address.
- **Prefix Length** — Enter the subnet mask.

Note: If desired, you can enter **Aliases**, multiple IP addresses and prefix lengths, assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.

14. Change the **MTU** (Maximum Transmission Unit) value, if desired. If you set the MTU value to something other than 1500, ensure that your switch configuration supports larger MTU settings, as well as all the hosts on the network.

15. Click **Create**.

Configure a Single Port Data Connection

Use the following instructions to configure a single port data connection.

1. From the menu bar, select **Configuration** **Network**, or select the Network pane from the Dashboard screen. The Network screen displays. See [Figure 8](#) on page 20.

- Double-click the Data # (Active) row in the Network Interfaces pane for the port you want to configure, or select the Data # (Active) row and select **Action** → **Edit** from the menu bar. The Edit Data # (Active) dialog box displays.

Note: Depending on your hardware configuration, the Edit Data # (Active) dialog box may look different than what is shown below.


Figure 11 The Edit Data # (Active) dialog box.

- Click the **+** button and enter the following information to configure the Public addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.
 - **VHID** - Enter a Virtual Host ID. This must be unique within the broadcast domain of the network interface. Acceptable values are 1-25.

Note: If desired, you can enter **Aliases**, multiple IP addresses, prefix lengths, and VHIDs assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
- Click the **+** button and enter the following information for the Private addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.

Note: If desired, you can enter **Aliases**, multiple IP addresses and prefix lengths assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
- Enter the **Default Gateway**.

Note: The gateway entered for the last configured connection sets the default gateway for the system.

6. Change the **MTU** (Maximum Transmission Unit) value, if desired. If you set the MTU value to something other than 1500, ensure that your switch configuration supports larger MTU settings, as well as all the hosts on the network.
7. Click **Save**.
8. Double-click the Data # (Standby) row in the Network Interfaces pane for the same port you just configured on the **active node** select the Data # (Standby) row and select **Action**  **Edit** from the menu bar. The Edit Data # (Standby) dialog box displays.

Note: Depending on your hardware configuration, the Edit Data # (Standby) dialog box may look different than what is shown below.

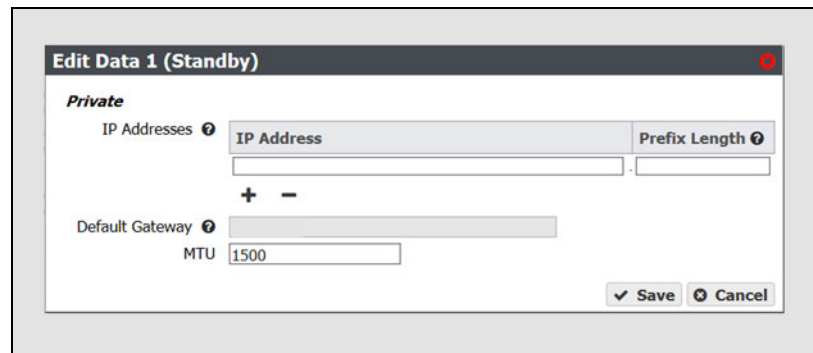


Figure 12 The Edit Data # (Standby) dialog box.

9. Click the **+** button and enter the following information for the Private addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.

Note: If desired, you can enter **Aliases**, multiple IP addresses and prefix lengths assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
10. Change the **MTU** (Maximum Transmission Unit) value, if desired. If you set the MTU value to something other than 1500, ensure that your switch configuration supports larger MTU settings, as well as all the hosts on the network.
11. Click **Save**.

Configure a Static Route

The system only supports communication with one default gateway. When configuring a system with multiple data connections, each connection communicates via the gateway entered when the connection was configured. The gateway entered for the last configured connection sets the default gateway for the system.

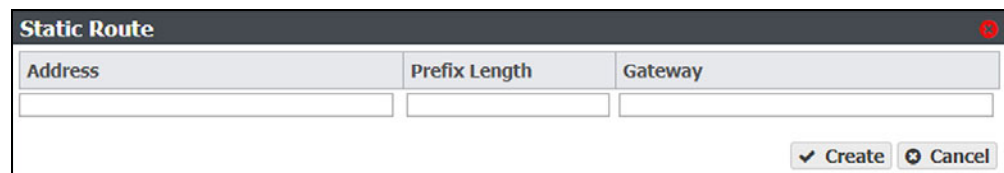
When configuring a system with multiple data connections, if each data connection only communicates with its own network, a static route is not required. When an additional network or external network is only available from one, but not all, of the data connections configured on the system, a static route is required in order for the system to communicate to the additional network.

For example, if one data connection is on the 10.2.2.x network and another connection is on the 10.2.4.x network, when the 10.2.3.x network is connected externally to the 10.2.4.x network, a static route must be configured on the system to route communication with the 10.2.3.x network through the data connection on the 10.2.4.x network.

After creating the static route to the isolated network, you must create additional static routes to each specific host computer on the isolated network. If the system receives a request from an IP address that is not configured to a static route, then the request is sent to the default gateway. If the default gateway is not connected to the IP address for isolation reasons, the request fails.

Use the instructions in this section to configure a static route.

1. From the menu bar, select **Configuration** ... **Network**, or select the Network pane from the Dashboard screen. The Network screen displays (see [Figure 8 on page 20](#)).
2. From the menu bar, select **Action** ... **New Static Route**. The Static Route dialog box displays.



Address	Prefix Length	Gateway
<input type="text"/>	<input type="text"/>	<input type="text"/>

Figure 13 The Static Route dialog box.

3. Enter the **IP Address** and **Prefix Length** of the network only accessible through one data connection.
4. Enter the **Gateway** of the data connection used to communicate with the isolated network.
5. Click **Create**.
6. Repeat [Step 2](#) through [Step 5](#) for each host computer on the isolated network.

Configure the Public Management Port

1. From the menu bar, select **Configuration** \gg **Network**, or click the Network pane on the Dashboard screen. The Network screen displays. See Figure 8 on page 20.
2. In the Network Interfaces pane, select the Management (Active) row, and then select **Action** \gg **Edit**. The Edit Management (Active) dialog box displays with the Private addressing information already entered (not shown below).

Figure 14 The Edit Management (Active) dialog box.

3. Click the **+** button and enter the following information to configure the Public addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.
 - **VHID** — Enter a Virtual Host ID. This must be unique within the broadcast domain of the network interface. Acceptable values are 1-25.



Note: If desired, you can enter **Aliases**, multiple IP addresses, prefix lengths, and VHIDs assigned to the **public** management port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
4. If desired, add **Aliases**, multiple IP addresses and prefix lengths, assigned to the **private** management port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
5. Enter the **Default Gateway**.

Note: The gateway entered for the last configured connection sets the default gateway for the system.

6. Change the **MTU** (Maximum Transmission Unit) value, if desired. If you set the MTU value to something other than 1500, ensure that your switch configuration supports larger MTU settings, as well as all the hosts on the network.
7. Click **Save**.

Configure the Private Management Port for the Standby Node

This section configures the private management port for the **standby node**. The configuration is done through the **active node** user interface.

1. From the menu bar, select **Configuration**  **Network**, or click the Network pane on the Dashboard screen. The Network screen displays. See [Figure 8 on page 20](#).
2. In the Network Interfaces pane, select the Management (Standby) row, and then select **Action**  **Edit**. The Edit Management (Standby) dialog box displays.

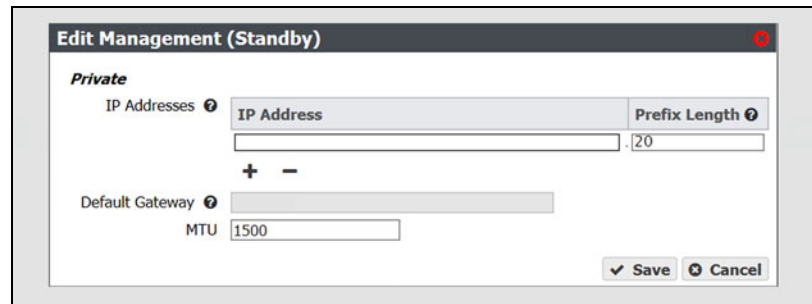


Figure 15 The Edit Private Management (Standby) dialog box.

3. Click the **+** button and enter the following information for the Private addressing:
 - **IP Address** — Enter a valid IP address.
 - **Prefix Length** — Enter the subnet mask.

Note: If desired, you can enter **Aliases**, multiple IP addresses and prefix lengths assigned to the data port. Use the **+** button to add a row for each alias. You can configure a maximum of 16 aliases.
4. Change the **MTU** value, if desired.
5. Click **Save**.

CONFIGURE OTHER SYSTEM OPTIONS

Use your *User Guide* to configure all other system features including date and time, DNS, one or more storage pool(s), volumes, shares, and Advanced Bucket Management, if applicable. Then return to this document to complete the HotPair setup.

COMPLETE THE HOTPAIR SETUP

After configuring all system features including at least one storage pool, complete the HotPair setup by initiating an RSC backup and powering on the **secondary master node**.



Important

It is important to create an RSC backup before powering on the **secondary master node**. The **secondary master node** will not initialize correctly if an up to date RSC backup is not available when the **secondary master node** is powered on.

Initiate RSC Backup

The replicated system configuration (RSC) backup stores the current configuration of all settings for the system on a storage pool present in the system.

Use the instructions in this section to manually backup the system configuration.

1. From the menu bar, select **Support** ... **Tools** ... **Data Integrity Verification**. The Data Integrity Verification screen displays.

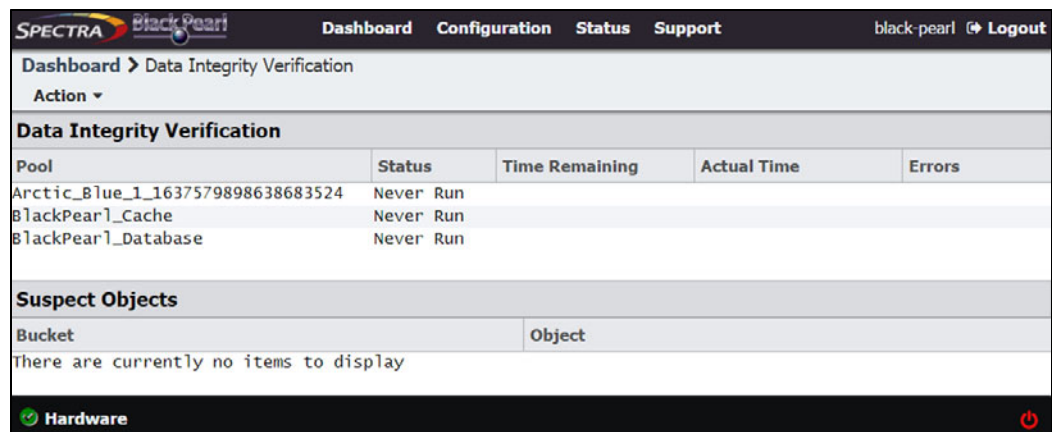


Figure 16 The Data Integrity Verification screen.

2. Select **Action** ... **Initiate RSC Backup**. A confirmation screen displays.
3. Click **Initiate RSC Backup** to manually backup the current system configuration.

Power on the Secondary Master Node

Remove the front bezel on the **secondary master node**, and then gently press the power button on the front panel (see [Figure 3 on page 14](#)). The power LED illuminates indicating that power is on.

Wait while the system completes its power-on sequence, which takes approximately five minutes.

VERIFY THE HOTPAIR CONFIGURATION

After powering-on the **secondary master node**, use the steps in this section to confirm that the HotPair configuration works as expected.

1. Open a web browser on a computer on an active network that has access to the system.
2. Enter the IP address of the **public management port** in the browser address bar using the IP address of the public management port you configured in [Configure the Public Management Port](#) on page 26.
3. Log into the user interface using the instructions in [Log Into the User Interface](#) on page 17.
4. On the status bar at the bottom of the Dashboard, confirm that the HotPair configuration shows good status.

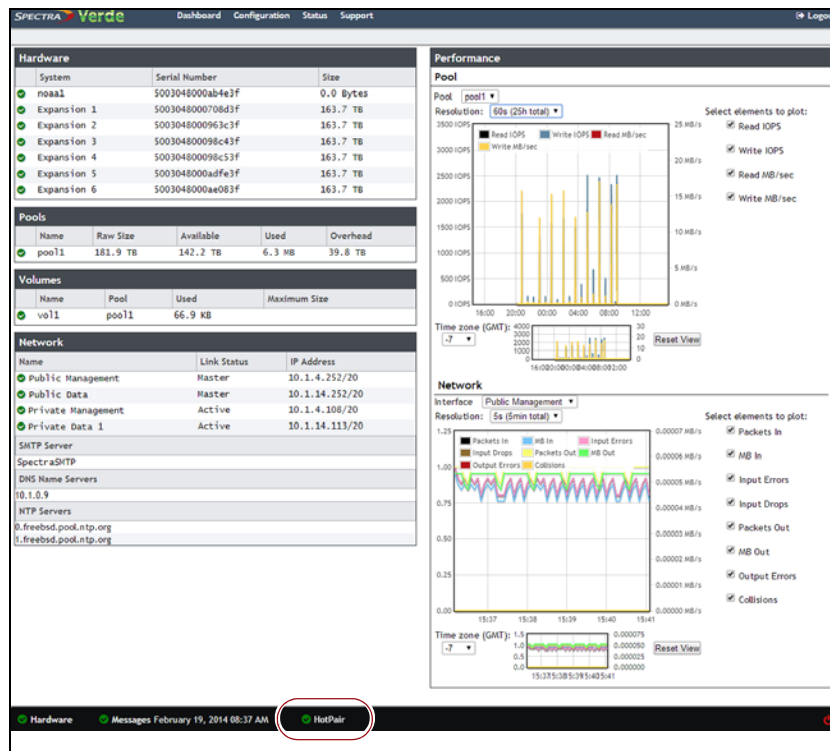


Figure 17 HotPair status on the Dashboard.

5. If the HotPair configuration shows an error, contact Spectra Logic Technical Support (see [Contacting Spectra Logic](#) on page 7).
6. If desired, you can force a failover to further test the HotPair configuration. See [Force a Failover](#) on page 30.

FAILOVER

If the **active node** fails, the **standby node** automatically detects the failure, restores the configuration contained in the RSC backup, reboots, and takes over as the **active node**. There is no manual intervention required.

When the **original active node** is repaired and powered on, it becomes the **standby node** until another failover.



Important

The master node connected to the **Front Sec** and **Rear Sec** ports on each expansion node always displays failures for the expansion node fans. This is because the fan status is not reported over the **Front Sec** and **Rear Sec** ports. Ignore the critical status or, when the **primary master node** is again available, force a failover so that it becomes the **active node**.

Force a Failover

1. Power off the **active node** without first powering off the **standby node** (see [Shutdown the Active Node on page 32](#)).

Wait while the the **standby node** automatically detects the failure, restores the configuration contained in the RSC backup, reboots, and takes over as the **active node**, approximately 5 minutes.

2. Power on the **original active node** by removing the front bezel and then gently pressing the power button on the front panel (see [Figure 3 on page 14](#)).

Verify the Failover


If desired, use the following steps to verify that a failover was successful.

1. Enter the IP address of the public management port in the browser address bar using the IP address of the public management port you configured in [Configure the Public Management Port on page 26](#).

2. Enter the login username and password.

The default username is **Administrator**. The default password is **spectra**. The fields are case sensitive.

3. Click  to log in.

4. From the menu bar, select **Configuration  Network**, or select the Network pane from the Dashboard screen. The Network screen displays ([Figure 8 on page 20](#)).

5. Determine whether the **primary master node** or the **secondary master node** is now the **active node** and verify that the correct IP addresses display in the Management (Active) row and the Management (Standby) row.

6. From the menu bar, select **Status ... Hardware** or click the Hardware pane on the Dashboard, or click the Hardware link on the status bar. The Hardware screen displays (see [Figure 7 on page 18](#)). Verify the following:
 - The correct number of expansion modules displays.
 - Each expansion module displays the correct number of drives.

ADDITIONAL CHANGES

If you make subsequent configuration changes to the **active node**, you should manually perform an RSC backup (see [Complete the HotPair Setup on page 28](#)) to ensure the changes are propagated to the **standby node** in the event of a failure. An RSC backup is automatically created once per week and after creating a new storage pool. An RSC backup is not created when editing a storage pool.



Important

It is important to create an RSC backup after making any configuration changes that do not automatically create an RSC backup. The HotPair failover will fail if the RSC backup is not up to date when the **active node** fails.

POWER OFF THE HOTPAIR SYSTEM

Use the following instructions to shutdown a HotPair configuration using the user interface.

1. From the menu bar, select **Configuration ... Network**, or select the Network pane from the Dashboard screen. The Network screen displays with information about the network connections of the system ([Figure 8 on page 20](#)).
2. Note the Management (Standby) private IP address and the Management (Active) private IP address.

Shutdown the Standby Node

1. Open a web browser on a computer on an active network that has access to the system.
2. Enter the Management (Standby) private IP address in the browser address bar.
3. Enter the login username and password.

The default username is **Administrator**. The default password is **spectra**. The fields are case sensitive.

4. Click ... to log in.

5. Click the power icon in the lower right-hand corner of any screen in the user interface. The Power screen displays.



Figure 18 The Power icon (BlackPearl user interface shown).

6. Click **Shutdown**.
7. A confirmation screen appears. Confirm the selection to perform the shutdown.

Shutdown the Active Node

1. If necessary, log into the user interface using the Management (Active) private IP address. See [Log Into the User Interface on page 17](#).
2. Click the power icon in the lower right-hand corner of any screen in the user interface (See [Figure 18](#)). The Power screen displays.
3. Click **Shutdown**.
4. A confirmation screen appears. Confirm the selection to perform the shutdown.

Shutdown the Expansion Nodes

Power off all expansion nodes by removing the front bezel and then gently pressing the power button on the front panel (see [Figure 3 on page 14](#)). Replace the front bezel.