



IBM @server Cluster 1350
Installation and Service Guide





@server

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Installation and Service Guide

Note: Before using this information and the product it supports, read the general information in “Safety” on page vii and Appendix G, “Notices,” on page 93.

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Safety

For general information concerning safety, refer to *Electrical Safety for IBM Customer Engineers*, S229-8124. For a copy of the publication, contact your IBM® account representative or the IBM branch office serving your locality.

Enterprise rack safety information: Read the safety notices in the manual provided with the enterprise rack before beginning work. Keep the Enterprise Rack manual near the rack for fast reference.

The procedures described in this document must be performed by qualified service personnel. Safety warnings are contained within these procedures. If you cannot read the language of this document, do not perform any procedures until you receive a translated copy. IBM does not accept responsibility or liability for failure to follow these procedures correctly.

Safety Information

Before installing this product, read the Safety Information.

قبل تركيب هذا المنتج، يجب قراءة الملاحظات الأمنية

Antes de instalar este produto, leia as Informações de Segurança.

在安装本产品之前，请仔细阅读 **Safety Information** (安全信息)。

安裝本產品之前，請先閱讀「安全資訊」。

Prije instalacije ovog produkta obavezno pročitajte Sigurnosne Upute.

Před instalací tohoto produktu si přečtěte příručku bezpečnostních instrukcí.

Læs sikkerhedsforskrifterne, før du installerer dette produkt.

Lees voordat u dit product installeert eerst de veiligheidsvoorschriften.

Ennen kuin asennat tämän tuotteen, lue turvaohjeet kohdasta Safety Information.

Avant d'installer ce produit, lisez les consignes de sécurité.

Vor der Installation dieses Produkts die Sicherheitshinweise lesen.

Πριν εγκαταστήσετε το προϊόν αυτό, διαβάστε τις πληροφορίες ασφάλειας (safety information).

לפני שתתקינו מוצר זה, קראו את הוראות הבטיחות.

A termék telepítése előtt olvassa el a Biztonsági előírásokat!

Prima di installare questo prodotto, leggere le Informazioni sulla Sicurezza.

製品の設置の前に、安全情報をお読みください。

본 제품을 설치하기 전에 안전 정보를 읽으십시오.

Пред да се инсталира овој продукт, прочитајте информацијата за безбедност.

Les sikkerhetsinformasjonen (Safety Information) før du installerer dette produktet.

Przed zainstalowaniem tego produktu, należy zapoznać się z książką "Informacje dotyczące bezpieczeństwa" (Safety Information).

Antes de instalar este produto, leia as Informações sobre Segurança.

Перед установкой продукта прочтите инструкции по технике безопасности.

Pred inštaláciou tohto zariadenia si pečítajte Bezpečnostné predpisy.

Pred namestitvijo tega proizvoda preberite Varnostne informacije.

Antes de instalar este producto, lea la información de seguridad.

Läs säkerhetsinformationen innan du installerar den här produkten.

Important:

All caution and danger statements in this documentation begin with a number. This number is used to cross reference an English caution or danger statement with translated versions of the caution or danger statement in the *IBM NetBAY Rack Safety Information* book.

For example, if a caution statement begins with a number 1, translations for that caution statement appear in the *IBM NetBAY Rack Safety Information* book under statement 1.

Be sure to read all caution and danger statements in this documentation before performing the instructions. Read any additional safety information that comes with your server or optional device before you install the device.

Statement 2:



DANGER

- **Always lower the leveling pads on the rack cabinet.**
- **Always install stabilizer brackets on the rack cabinet.**
- **Always install servers and optional devices starting from the bottom of the rack cabinet.**
- **Always install the heaviest devices in the bottom of the rack cabinet.**

Statement 3:



DANGER

- **Do not extend more than one sliding device at a time.**
- **The maximum allowable weight for devices on slide rails is 80 kg (176 lb). Do not install sliding devices that exceed this weight.**



Class 1 Laser Product
Laser Klasse 1
Laser Klass 1
Luokan 1 Laserlaite
Appareil À Laser de Classe 1

Statement 4:



DANGER

Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:

- **Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.**
- **Connect all power cords to a properly wired and grounded electrical outlet.**
- **Connect to properly wired outlets any equipment that will be attached to this product.**
- **When possible, use one hand only to connect or disconnect signal cables.**
- **Never turn on any equipment when there is evidence of fire, water, or structural damage.**
- **Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.**
- **Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.**

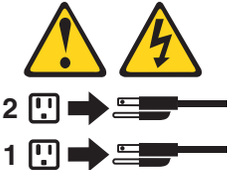
To Connect:	To Disconnect:
<ol style="list-style-type: none">1. Turn everything OFF.2. First, attach all cables to devices.3. Attach signal cables to connectors.4. Attach power cords to outlet.5. Turn device ON.	<ol style="list-style-type: none">1. Turn everything OFF.2. First, remove power cords from outlet.3. Remove signal cables from connectors.4. Remove all cables from devices.

Statement 5:



CAUTION:

The power control button on the device and the power switch on the power supply do not turn off the electrical current supplied to the device. The device also might have more than one power cord. To remove all electrical current from the device, ensure that all power cords are disconnected from the power source.



Statement 6:



CAUTION:

If you install a strain-relief bracket option over the end of the power cord that is connected to the device, you must connect the other end of the power cord to an easily accessible power source.

Statement 7:



CAUTION:

If the device has doors, be sure to remove or secure the doors before moving or lifting the device to avoid personal injury. The doors will not support the weight of the device.

Statement 8:



DANGER

- **Plug power cords from devices in the rack cabinet into electrical outlets that are located near the rack cabinet and are easily accessible.**
- **Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet before servicing any device in the rack cabinet.**
- **Install an emergency-power-off switch if more than one power device (power distribution unit or uninterruptible power supply) is installed in the same rack cabinet.**
- **Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.**

Statement 10:



CAUTION:

Removing components from the upper positions in the Enterprise Rack cabinet improves rack stability during relocation. Follow these general guidelines whenever you relocate a populated rack cabinet within a room or building:

- Reduce the weight of the rack cabinet by removing equipment starting at the top of the rack cabinet. When possible, restore the rack cabinet to the configuration of the rack cabinet as you received it. If this configuration is not known, you must do the following:
 - Remove all devices in the 32U position and above.
 - Ensure that the heaviest devices are installed in the bottom of the rack cabinet.
 - Ensure that there are no empty U-levels between devices installed in the rack cabinet below the 32U level.
- If the rack cabinet you are relocating is part of a suite of rack cabinets, detach the rack cabinet from the suite.
- Inspect the route that you plan to take to eliminate potential hazards.
- Make sure that the route that you choose can support the weight of the loaded rack cabinet. Refer to the documentation that comes with your rack cabinet for the weight of a loaded rack cabinet.
- Make sure that all door openings are at least 760 x 2030 MM. (30 x 80 in.)
- Ensure that all devices, shelves, drawers, doors, and cables are secure.
- Ensure that the four leveling pads are raised to their highest position.
- Ensure that there is no stabilizer bracket installed on the rack cabinet.
- Do not use a ramp inclined at more than ten degrees.
- Once the rack cabinet is in the new location, do the following:
 - Lower the four leveling pads.
 - Install stabilizer brackets on the rack cabinet.
 - If you removed any devices from the rack cabinet, repopulate the rack cabinet from the lowest position to the highest position.

If a long distance relocation is required, restore the rack cabinet to the configuration of the rack cabinet as you received it. Pack the rack cabinet in the original packaging material, or equivalent. Also, lower the leveling pads to raise the casters off of the pallet and bolt the rack cabinet to the pallet.

Notices and statements used in this document

The caution and danger statements that appear in this document are also in the multilingual *Safety Information* document, which is provided on the Web as a PDF document and an HTML document. Each statement is numbered for reference to the corresponding statement in the *Safety Information* document.

The following notices and statements are used in the documentation:

- **Note:** These notices provide important tips, guidance, or advice.

- **Important:**These notices provide information or advice that might help you avoid inconvenient or problem situations.
- **Attention:**These notices indicate possible damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage could occur.
- **Caution:**These statements indicate situations that can be potentially hazardous to you. A caution statement is placed just before the description of a potentially hazardous procedure step or situation.
- **Danger:**These statements indicate situations that can be potentially lethal or extremely hazardous to you. A danger statement is placed just before the description of a potentially lethal or extremely hazardous procedure step or situation.

Chapter 1. System overview

This chapter provides information about the operating systems that support the IBM Cluster 1350 components and related documentation.

The Cluster 1350 supports a maximum of 512 nodes in addition to the one required xSeries® 345 management node (or an @server 325 for 64-bit processing environments). All nodes must run one of the Linux versions shown in the following table.

Table 1. Linux operating-system support

Microprocessor	Operating-system support
32-bit Professional	Red Hat Linux version 9.0 (CSM), SUSE LINUX version 8.2 (XCAT) for Opteron, Red Hat Enterprise Linux (RHEL) version 3.0 and Workstation for Opteron version 3.0 (XCAT), SUSE LINUX version 8.2 (XCAT)
32-bit Enterprise	SLES version 8 (XCAT) for Opteron, Red Hat Enterprise Linux (RHEL) version 3.0 and Workstation for Opteron version 3.0 (XCAT)
64-bit	SLES version 8 for Opteron, Red Hat Enterprise Linux (RHEL) for Opteron version 3.0 (CSM only)

The Cluster 1350 uses a primary cabinet and an expansion cabinet. The primary cabinet contains the management node and console monitor. An expansion cabinet can contain the following components:

- Cluster or compute nodes
- Storage nodes
- Mass storage devices

Note: An expansion cabinet does not contain a management node or console.

Figure 1 on page 2 illustrates a primary cabinet. Figure 2 on page 3 illustrates an expansion cabinet containing cluster nodes. Figure 3 on page 4 illustrates an expansion cabinet containing storage controllers and mass storage.

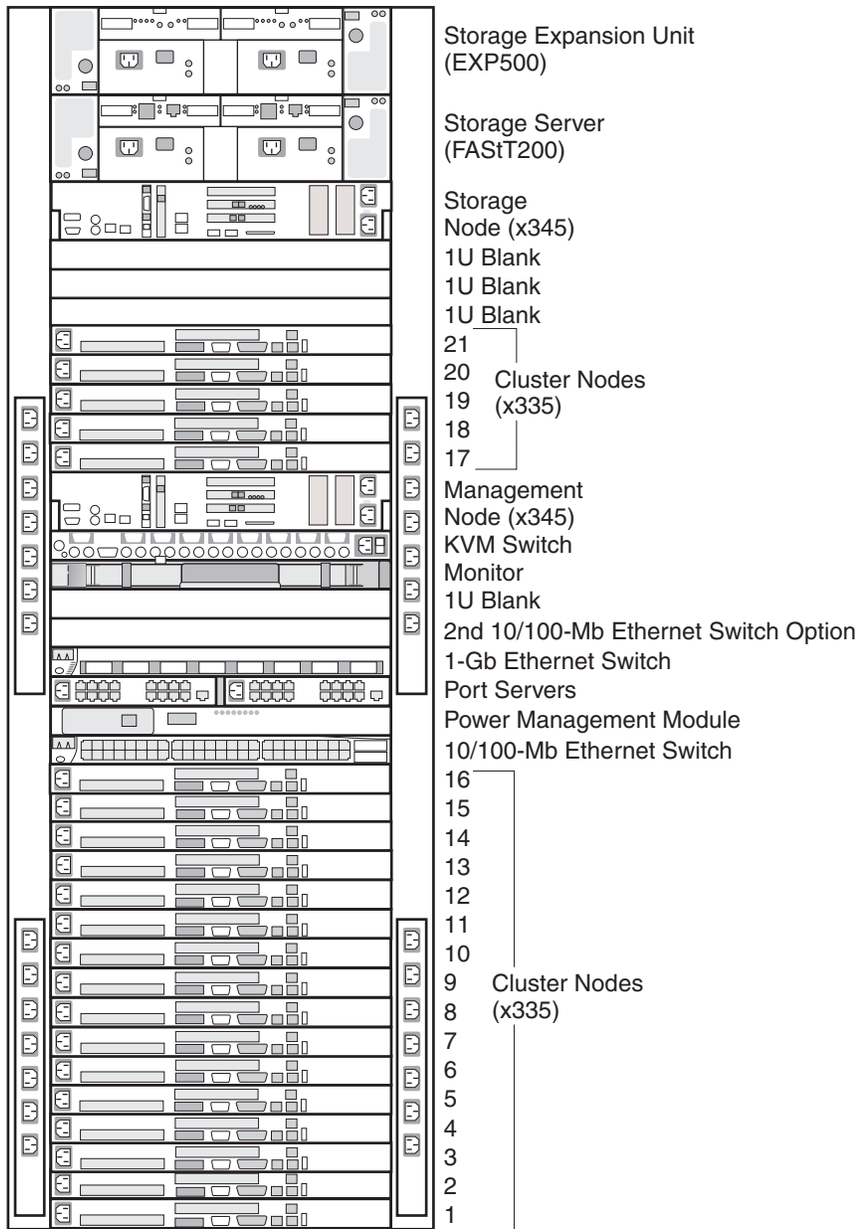


Figure 1. Example of an @server Cluster 1350 primary cabinet

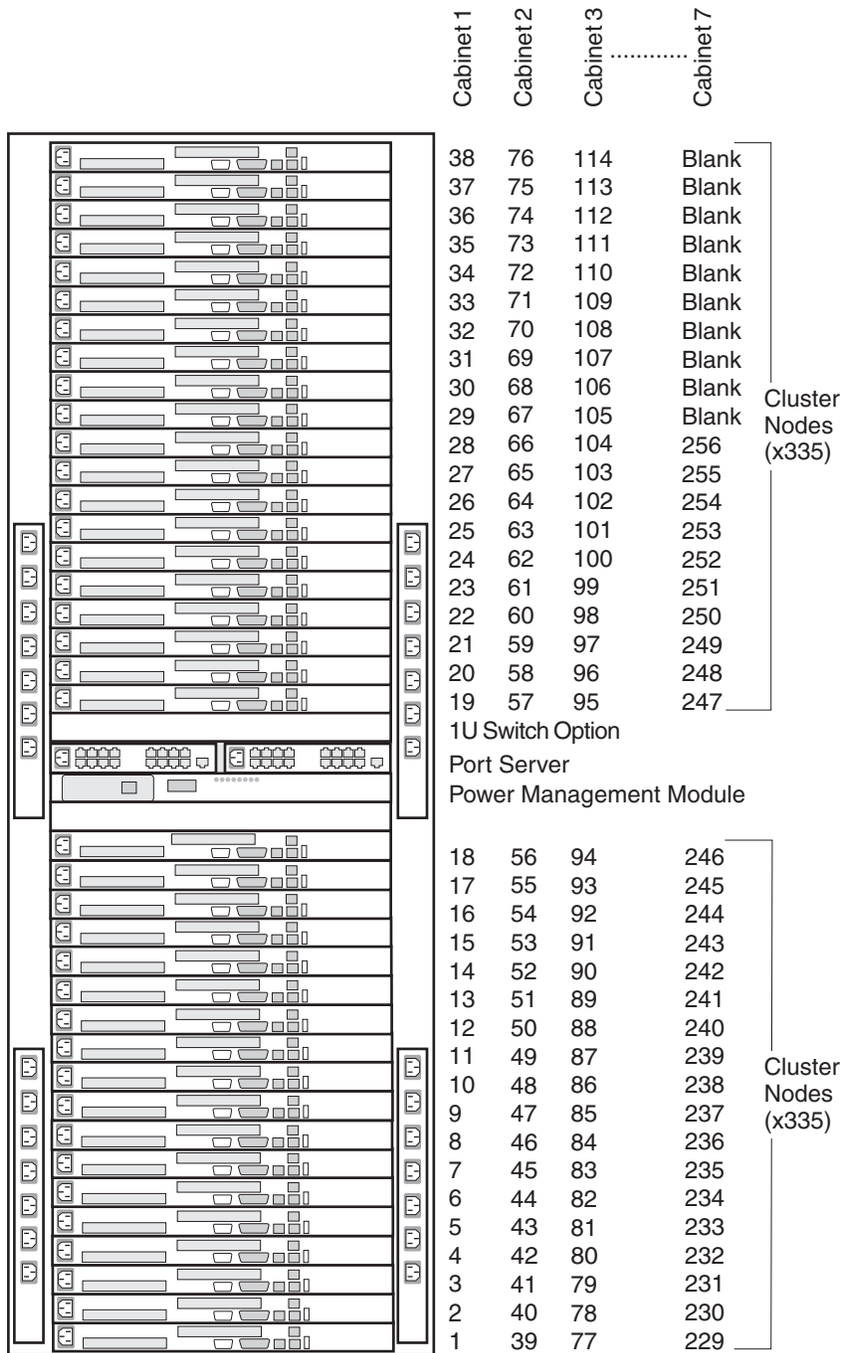


Figure 2. Example of an @server Cluster 1350 expansion cabinet with cluster nodes. This figure also shows how the node numbering scheme maps to other expansion cabinets.

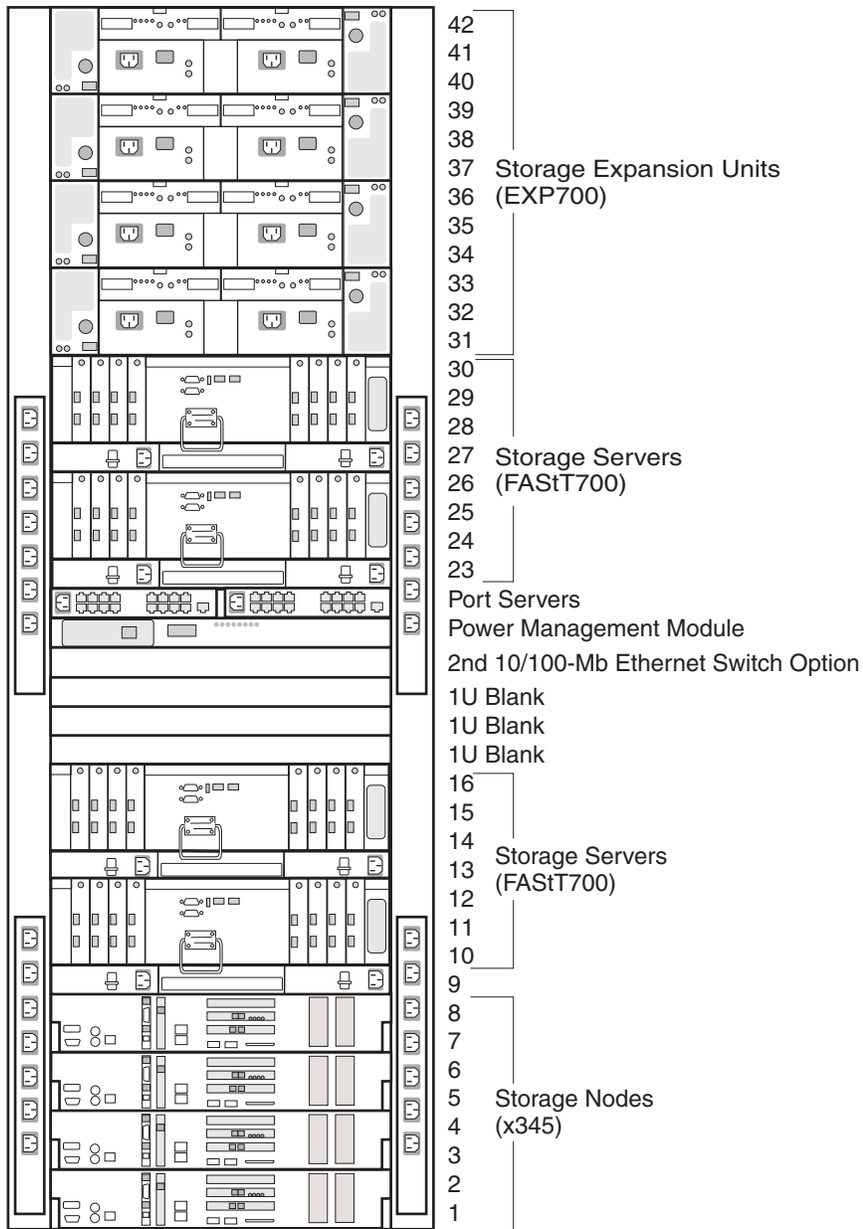


Figure 3. Example of an IBM @server Cluster 1350 expansion cabinet containing storage controllers and mass storage

Cluster components

This section describes the components in the Cluster 1350. Cluster components include:

- Cluster nodes
- Management node
- Storage nodes
- Storage servers
- Storage expansion units
- SCSI/RAID storage controller adapters

- Console
- KVM switch
- 10/100 Mb Ethernet switch
- 1 Gb Ethernet switch
- SMC mini-GBIC expansion module
- Terminal server
- High-speed Myrinet switch
- Myrinet cluster expansion card
- High-speed Cisco switch
- Power management module
- Power distribution unit (PDU)

Cluster nodes

A cluster must contain at least four cluster nodes. The cluster nodes perform the computational tasks in the cluster. Cluster nodes are also known as compute nodes.

The cluster nodes are a combination of the following components:

- @server[®] 325
- xSeries 335
- xSeries 345
- @server BladeCenter[™] unit populated with HS20 blade servers

See Table 1 on page 1 for more information about the Linux software versions supported on cluster nodes.

Management node

Each cluster contains one management node, which provides system management for all modules in the cluster. The Cluster 1350 management node is typically an xSeries 345 server running Linux. You can also use an @server 325 server as the management node in a cluster environment running a 64-bit Linux operating system.

Storage nodes

The optional storage nodes manage the mass storage. The cluster supports up to 32 storage nodes. The total number of storage and compute nodes cannot exceed 512.

For tasks that do not require large amounts of mass storage, the storage node has onboard disk storage that is typically sufficient. The storage nodes can be any of the following servers in the primary cabinet running the Linux operating system:

- @server 325 - a 1 U storage unit
- xSeries335 - a 1 U storage unit
- xSeries 345 - a 2 U storage unit
- xSeries 360 - a 3 U storage unit
- @server BladeCenter unit populated with HS20 blade servers

Storage servers

For the storage server option, the Cluster 1350 system communicates over a Fibre-Channel connection and uses any of the following RAID-capable controllers:

- FAStT600 storage controller (3 U). Each FAStT600 storage controller supports up to 14 internal disk drive modules, supporting over 2 TB of storage capacity when using 146 GB drives. Additional storage can be added to the FAStT600 with up to seven FAStT EXP700 storage expansion units using optional EXP700 attachment features.
- FAStT700 storage controller (3 U). Each FAStT700 storage controller supports up to 224 18 GB 15,000 RPM drives or 224 36 GB or 73 GB 10,000 RPM drives contained in external expansion cabinets.
- FAStT900 Storage Controller (4 U). Each FAStT900 storage controller supports up to 16 EXP700 external expansion cabinets. All controllers interface with the cluster so that the storage nodes communicate with large RAID-protected arrays of storage.

Storage expansion units

The cluster supports the following disk storage expansion units:

- EXP400: supports up to 14 Ultra320 SCSI hard disk drives.
- EXP700: supports up to 224 Fibre-Channel hard disk drives.

SCSI/RAID storage controller adapters

The Cluster 1350 supports the following SCSI/RAID storage controller adapters:

- A ServeRAID™-6I Ultra320 SCSI controller supports up to 16 arrays with support for a maximum of 160 hard disk drives.
- A ServeRAID-6M Ultra320 SCSI controller supports eight arrays with support for a maximum of 30 hard disk drives.

Console

The console provides the monitor, keyboard, and mouse for the management node. The monitor is a 1 U flat-panel display that folds down and retracts into the rack.

KVM switch

The keyboard/video/mouse (KVM) switch allows the console to connect to all the nodes in the cluster from one terminal location. Storage and management nodes are connected directly to the KVM switch. For cluster nodes in the same rack, you can configure multiple nodes on one KVM switch port.

The Cluster 1350 can use the IBM NetBAY™ 2x8 console switch or the NetBAY Remote Console Manager (RCM). The RCM is the only supported KVM switch option that can be used with the @server 325 server.

10/100 Mb Ethernet switch

The 10/100 Mb Ethernet switch provides 10/100 Mb Ethernet connections for the cluster. The Cluster 1350 uses the Cisco Ethernet switch models 3550 XL (24-port) and 3550 XL (48-port). You can partition the switch to set up multiple independent LANs within the same switch.

Each model also provides two 1 Gb Ethernet ports for communication with the management node.

1 Gb Ethernet switch

The 1 Gb Ethernet switch provides a 1 Gb Ethernet trunk line between the management node and the cluster and storage nodes. The Cluster 1350 uses the Cisco Ethernet switch model 3508G-XL (8-port) and the SMC Ethernet switch model 8624T(24-port) as Gigabit Ethernet switch options. The 1 Gb Ethernet switch uses an optical cable.

SMC mini-GBIC expansion module

The SMC mini-GBIC expansion module (SMCBGLSCX1) provides a network line that allows you to plug into any small form-factor (SPF) slot for Gigabit Ethernet network expansion.

Terminal server

The terminal server provides serial connections for cluster modules. The Cluster 1350 uses the In-Reach LX-4000 (32-port) switch or the In-Reach LX-4000 (48-port) switch as a terminal server.

The main purpose of the terminal server is to assign Ethernet addresses to cluster components. The terminal server can also act as a backup for Ethernet connections to download firmware and to check information stored in logs of cluster components.

High-speed Myrinet switch

This is an optional 2 Gb switch for interconnecting cluster nodes and storage nodes. The Cluster 1350 uses the Myrinet models M3-E32 (5-slot), M3-E64 (9-slot), M3-E128 (17-slot), M3F-PC164C-2 (PCI adapter), and M3F-PCIXD-2 (PCI card). The high-speed switch can replace the optional secondary Ethernet switch. It requires a Myrinet PCI adapter in each cluster node and storage node. The Myrinet switch uses an optical cable.

Myrinet cluster expansion card

The I/O expansion card provides a high-speed interconnect for blade servers. The expansion card provides the distribution of computing over several blade servers.

High-speed Cisco switch

The Cluster 1350 can also use the Cisco Catalyst 4003 (3-slot) and Cisco Catalyst 4006 (6-slot) switches for a lower-cost high-speed solution.

Power management module

The power management module provides power to the service processors (in xSeries 335 servers) and to the terminal servers. The Cluster 1350 uses the APC MasterSwitch Model AP9212. The power management module can supply up to eight connections. The power management module lets you shut down and restart a component from a remote site.

Power distribution unit (PDU)

Each rack contains one or more of the following power distribution units:

- IBM NetBAY rack power distribution unit (PDU)
- IBM NetBAY front-end power distribution units
- IBM Distributed Power Interconnect (DPI[®]) rack power distribution units
- IBM Distributed Power Interconnect (DPI) front-end power distribution units

- IBM Distributed Power Interconnect (DPI) high density power distribution unit

Some PDUs are mounted sideways beside the rack space. The cluster supports rack PDUs and front-end PDUs. The cluster can have the PDUs installed in the side pockets and not accessible from the rear. Some of the newer cluster configurations provide access to the PDUs from the rear of the system cabinet.

Rack PDUs provide power to components within a cabinet; front-end PDUs provide the connection to the external power source and distribute the power among the rack PDUs. To eliminate the need for the front-end PDU, a rack PDU is directly connected to the external power source. Up to four front-end PDUs and up to 12 rack PDUs can be placed in each cabinet.

DANGER

The breaker switch on the PDU is not accessible. To turn off power to the cabinet, you must disconnect all the PDU power cords from the electrical outlets or from the individual PDU inlets.

Related publications

Your cluster might have features that are not described in the documentation that you received with the cluster. The documentation might be updated occasionally to include information about those features, or technical updates might be available to provide additional information that is not included in your cluster documentation. These updates are available from the IBM Web site. Complete the following steps to check for updated documentation, related documentation, and technical updates:

1. Go to <http://www.ibm.com/pc/support/>.
2. In the **Learn** section, click **Online publications**.
3. On the "Online publications" page, in the **Brand** field, select **Servers**.
4. In the **Family** field, select **Clustering**.
5. Click **Continue** and select the online documents for the product.

Chapter 2. Unpacking the Cluster 1350

An IBM support team installs the IBM @server Cluster 1350. Complete the following steps before the IBM support team arrives on site to finish the installation:

1. Review the legal and safety information.
2. Review the physical, environmental, and electrical requirements in the *IBM @server Cluster 1350 Preinstallation Planning Guide* and make sure that the installation site is ready.
3. Unpack the cabinets only but not the other boxes. Depending on the cluster configuration that you ordered, the heavy cluster components are removed from the racks and packed separately to satisfy shipping requirements.

Attention: Do not attempt to replace any equipment that was removed from the racks. The IBM support team will install all equipment back into its locations as part of the installation process.

4. Using the order that you placed for the cluster, identify the primary cabinet and verify its contents. If equipment is removed prior to shipping, check the bill of materials to make sure that all the equipment that is required for the primary cabinet was shipped with the order.
5. Using the order that you placed for the cluster, identify the expansion cabinets and verify their contents. If equipment was removed prior to shipping, check the bill of materials to make sure that all the equipment that is required for the expansion cabinets was shipped with the order.
6. Dispose of the packing material that comes with the cabinets.
7. Move the cabinets and any boxes containing extra equipment or other material to the installation site. The IBM support team completes the final cabinet placement.
8. Arrange for a phone line near the cabinets.

Note: The IBM support team performs the installation of components shipped outside of the cluster, the final cabling, and installation steps. After the IBM support team installs the cluster, connect the network cables.

Chapter 3. Placing the cabinets

This chapter provides information about the placement of the cluster cabinets and how to install the frame stabilizer foot to support each cabinet.

Physical, environmental, and electrical requirements are outlined in the *IBM @server Cluster 1350 Preinstallation Planning Guide*. Do not move the cabinets to the installation location until the location is ready.

Customer responsibilities

After you have verified the contents of all the cabinets of the Cluster 1350, move the cabinets and any boxes containing extra equipment and other materials to the location that you have prepared for the installation.

The Cluster 1350 is manufactured according to the information that you provided at the time you placed the order. The side-to-side and front-to-back clearances for each cabinet are directly related to the load-carrying capability of the floor in the installation location. Cabinet-to-cabinet cabling harnesses are custom made for each order according to the planned spacing of the cabinets. If the location of the installation changes from the location at the order time, review the physical, environmental, and electrical requirements outlined in the preinstallation manual to make sure that there are no incompatibilities.

Using the information in the packing slip enclosed with the Cluster 1350, place the cabinets in their approximate final locations. Each cabinet has installation labels to help you in this process.

The IBM support team determines the final cabinet placement and completes the cabling and installation steps.

Installer responsibilities

The instructions in this section are intended only for the IBM support team who will complete the installation.

Use the following guidelines when placing the cabinets:

- Cabinets can be placed side-by-side in contact with one another. Remember that to service any power distribution unit (PDU) in a cabinet, you must remove the side covers. At least 30 inches of *working clearance* is required to ensure the safe removal of a side cover and provide access to the PDU. If the cabinets are placed side-by-side in contact with each other, leave enough extra space around the cluster so that you can move the cabinets if a PDU needs service. Cabinet placement must not exceed floor-loading limits.
- Cabinet placement must allow for access to both the front and back panels. At least 36 inches of *working clearance* is needed to remove or insert a module into the rack.
- Cables and cable harnesses are custom made to fit the order. If the location of the installation has changed since the time the order was placed, review the physical, environmental, and electrical requirements outlined in the preinstallation manual to make sure that there are no incompatibilities.
- Make sure that the cabinets are arranged correctly and adjust them if necessary. See the packing slip and the cabinet labels to verify that all cabinets are in their correct locations.

DANGER

Ensure that all rack-mounted units are fastened in the rack frame. Do not extend or exchange any rack-mounted units when the stabilizer is not installed.

To finish the cabinet placement, complete the following steps:

1. Inspect the cabinets, components, and cable connections for shipping damage.
2. Install the frame-stabilizer foot on each cabinet. The following illustration shows how to install a frame-stabilizer foot.

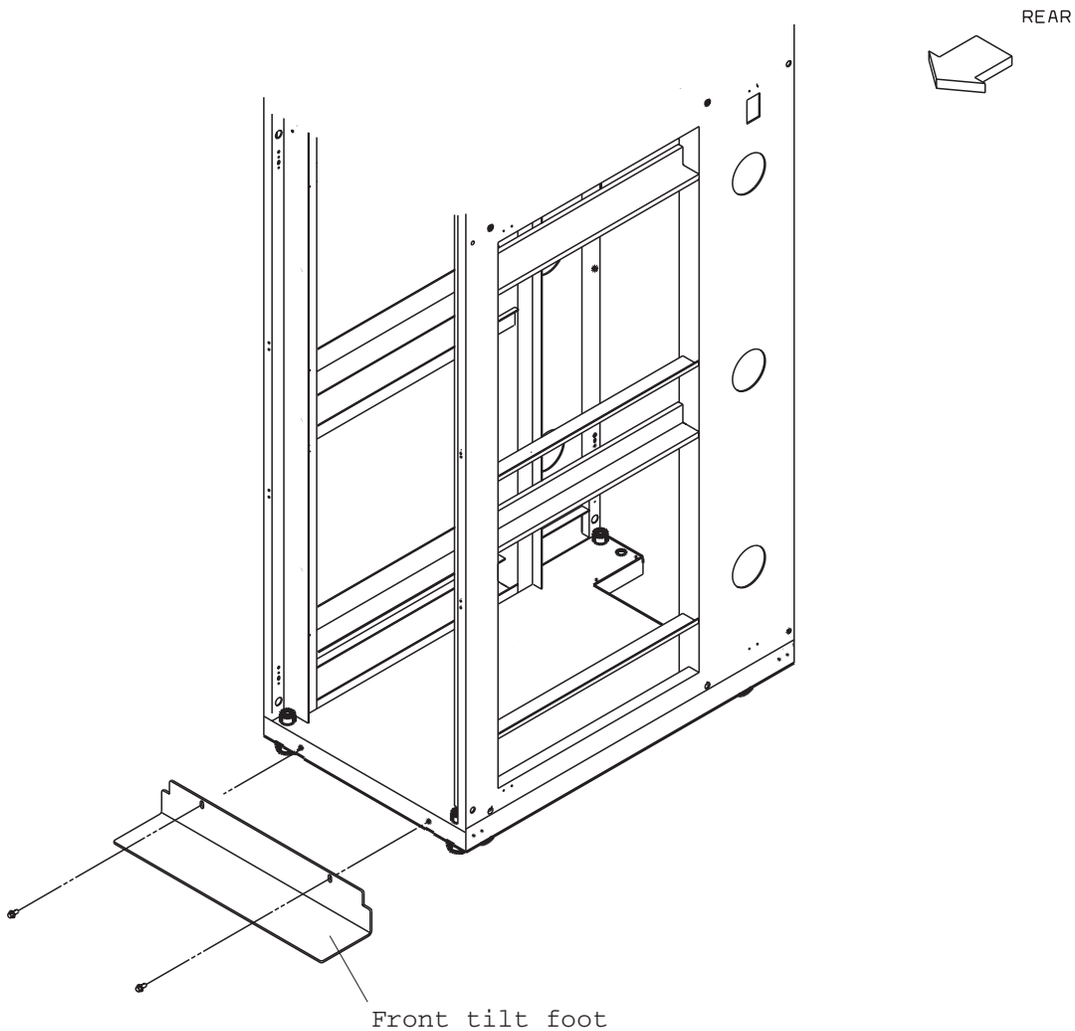


Figure 4. Installing the frame stabilizer (tilt) foot

Chapter 4. Cabling the Cluster 1350

Most of the cabling in a Cluster 1350 system is installed during manufacturing. However, there are three instances where cables must be installed at a customer site:

- Cables between cabinets
- Replacements for faulty cables
- Cables to replacement components

Any cable that fails at the customer site or is connected to components that must be replaced must be reconnected at the customer site.

The various types of cables in the Cluster 1350 system perform functions such as providing serial and Ethernet connections to cluster components.

Note: Notes:

- There are additional color-coded intercabinet Ethernet cables available to help you organize your cluster cabling by color. The current cable colors include green, blue, and yellow with lengths varying from 0.6m to 25m. These cables do not replace previous Ethernet cables but can be used in place of previous cables if you prefer a color-coded cabling scheme. Contact your sales representative to order additional color-coded intercabinet Ethernet cables.
- In some clusters, the FRU interconnect cables can also be grey or white.

Management VLAN

The management VLAN provides the private virtual LAN (VLAN) to manage the components in the cluster. This VLAN includes the following connections:

- RS-485 connections to all cluster nodes and storage nodes through the Remote Supervisor Adapters. These enable diagnostics and monitoring for the cluster and storage nodes.
- Serial connections to all cluster components. These provide a path for configuration of components in the cluster.
- 10/100 Ethernet connections from the Remote Supervisor Adapter in the management node to the 10/100 Ethernet switch.

Primary cluster VLAN

The primary cluster VLAN provides a 10/100 or 10/100/1000 Ethernet connection (depending on the selected VLAN type) for communication with cluster nodes and storage nodes. This VLAN includes the following connections:

- A 10/100 or 10/100/1000 Ethernet connection to all cluster and storage nodes and other components. This provides the primary communications between the management node and the other components in the cluster.
- A Gigabit Ethernet trunk line (shared with the management VLAN) for certain VLAN types only. This serves as a high-speed trunk line for all Ethernet communication within the cluster.

Optional secondary cluster

The optional secondary cluster provides a second 10/100/1000 Ethernet or 2 Gb Myrinet switch for communication with cluster and storage nodes. The following options are available for the secondary cluster VLAN:

- A 10/100/1000 Ethernet connection using a Cisco 4003 or 4006 switch.
- A 2 Gb Ethernet connection using a high-speed Myrinet switch. The Myrinet switch uses optical cables for communication with cluster and storage nodes.

Keyboard/video/monitor

The keyboard/video/mouse (KVM) connects the ports on all nodes (cluster, storage, and management) to a single console through a central switch.

Fibre Channel

The Fibre Channel provides Fibre-Channel connections between the storage nodes and the storage servers and between the storage servers and the storage expansion units.

Power distribution units

The power distribution unit provides the power to the cluster components. This includes both the power to the entire cabinet through the PDUs and remote power to the Remote Supervisor Adapter (RSA) boards and the port servers through the power management module.

VLAN options

The Cluster 1350 supports a variety of VLAN options. There are six basic configurations. Point-to-point wiring information is printed on each cable. Check the information on the cables in the primary rack and see the following tables to determine which VLAN option was used in the cluster.

Table 2. Type 1 10/100 Ethernet VLAN

Device	Management VLAN	10/100 primary cluster VLAN	Comments
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 GBIC	
KVM switch	Connects to Cisco 3550		
Cisco 3508 Gb switch		GBIC connects to management node Ethernet 1	
In-Reach LX-4000 terminal server (32-port, 48-port)	Connects to Cisco 3550		
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch		GBIC connects to Cisco 3508	
Cluster nodes		Ethernet 0 connects to Cisco 3550	
Storage nodes	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 GBIC	
FAStT600	Connects to Cisco 355		Uses both jacks
FAStT700	Connects to Cisco 3550		Uses both jacks
FASt900	Connects to Cisco 3550		Uses both jacks

Table 3. Type 2 10/100/1000 Ethernet VLAN

Device	Management VLAN	Gbit primary cluster VLAN	Comments
Management node	<ul style="list-style-type: none"> Ethernet 1 connects to Cisco 400x Ethernet 2 connects to Supervisor I or Supervisor III 		06P3701 or 22P7801
KVM switch	Connects to Cisco 400x		
In-Reach LX-4000 (32-port, 48-port) terminal server	Connects to Cisco 400x		
APC switch	Connects to Cisco 400x		
Cisco 4003 switch, 4006 switch, or both	<ul style="list-style-type: none"> Supervisor I connects to management-node Supervisor III connects to management-node 	<ul style="list-style-type: none"> Gbit connects to management-node Ethernet1 Supervisor III uplink connects to management-node PCI adapter 	
Cluster nodes		Ethernet 0 connects to Cisco 400x	
Storage nodes	Ethernet 2 connects to Cisco 400x	Ethernet 1 connects to Cisco 400x	
FASt600	Connects to Cisco 400x		Uses both jacks
FASt700	Connects to Cisco 400x		Uses both jacks
FASt900	Connects to Cisco 400x		Uses both jacks

Table 4. Type 3 VLAN: 10/100 Ethernet with 10/100/1000 public high-speed VLAN

Device	Management VLAN	10/100 primary cluster VLAN	Gbit customer public high-speed VLAN
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 GBIC	
KVM switch	Connects to Cisco 3550		
Cisco 3508 (4003) and Cisco 3508 (4006)		Copper GBIC connects to management-node Ethernet 1 Copper GBIC connects to management-node Ethernet 1	Copper GBIC connects to Cisco 4003 Gbit Fiber GBIC connects to Supervisor III uplink
In-Reach LX-4000 terminal server (32-port, 48-port)	Connects to Cisco 3550		
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch		Copper GBIC connects to Cisco 3508	

Table 4. Type 3 VLAN: 10/100 Ethernet with 10/100/1000 public high-speed VLAN (continued)

Cisco 4003 and/or 4006 switch	<ul style="list-style-type: none"> • Supervisor I connects to Cisco 3550 • Supervisor III connects to Cisco 3550 		<ul style="list-style-type: none"> • Gbit connects to 3508 copper GBIC • Supervisor III uplink connects to Cisco 3508 fiber GBIC
Cluster nodes		Ethernet 0 connects to Cisco 3550	Ethernet 2 connects to Cisco 400x Gbit
Storage nodes	Ethernet 1 Alias connects to Cisco 3508 copper GBIC	Ethernet 1 Alias connects to Cisco 3508 copper GBIC	Ethernet 2 connects to Cisco 400x Gbit
FAStT600	Connects to Cisco 3550		
FAStT700	Connects to Cisco 3550		
FAStT900	Connects to Cisco 3550		

Table 5. Type 4 VLAN: 10/100/1000 Ethernet with 2 Gbit public high-speed VLAN

Device	Management VLAN	10/100 primary cluster VLAN	Myrinet customer public high speed VLAN
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 copper GBIC	
KVM switch	Connects to Cisco 3550		
3508 Gbit switch		Copper GBIC connects to management-node Ethernet 1	
In-Reach LX-4000 terminal server (32-port, 48-port)	Connects to Cisco 3550		
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch		Copper GBIC connects to Cisco 3508	
Myrinet 32, 64, or 128 (both jacks), D card	Connects to Cisco 3550		
Cluster nodes		Ethernet 0 connects to Cisco 3550	Myrinet adapter
Storage nodes	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to copper Cisco 3508 GBIC	Myrinet adapter
FAStT600	Connects to Cisco 3550		
FAStT700	Connects to Cisco 3550		
FAStT900	Connects to Cisco 3550		

Table 6. Type 5 VLAN: 10/100/1000 Ethernet with 10/100/1000 Ethernet public high-speed VLAN

Device	Management VLAN	Gbit primary cluster VLAN	Gbit customer public high-speed VLAN
Management node	<ul style="list-style-type: none"> Ethernet 1 Alias connects to Cisco 400x Ethernet 2 connects to Supervisor I or Supervisor III 	<ul style="list-style-type: none"> Ethernet 1 connects to 4003 Fibre Channel PCI adapter connects to 4006 Supervisor III uplink 	Copper or Fibre Channel PCI connects to public network
KVM switch	Connects to Cisco 400x		
In-Reach LX-4000 (32-port, 48-port) terminal server	Connects to Cisco 400x		
APC switch	Connects to Cisco 400x		
Cisco 4003 switch, 4006 switch, or both	<ul style="list-style-type: none"> Supervisor I connects to management-node Ethernet 2 Supervisor III connects to management-node Ethernet 2 	<ul style="list-style-type: none"> Gbit connects to management-node Ethernet 1 Supervisor III uplink 1 connects to Fibre Channel PCI adapter 	Supervisor III uplink 2 connects to public network
Cluster nodes		Ethernet 0 connects to Cisco 400x	Ethernet 2 connects to Cisco 400x
Storage nodes	Ethernet 1 Alias connects to Cisco 400x	Ethernet 1 Alias connects to Cisco 400x	Ethernet 2 connects to Cisco 400x
FAStT700 (both jacks)	Connects to Cisco 400x		

Table 7. Type 6 VLAN: 10/100/1000 Ethernet with 2 Gbit Myrinet public high-speed VLAN

Device	Management VLAN	Gbit primary cluster VLAN	Myrinet customer public high-speed VLAN
Management node	<ul style="list-style-type: none"> Ethernet 1 Alias connects to Cisco 400x Ethernet 2 connects to Supervisor I or Supervisor III 	<ul style="list-style-type: none"> Ethernet 1 Alias connects to Cisco 400x Fibre Channel PCI adapter (part number 06P3701 or 22P78021) connects to Cisco 4006 Supervisor III uplink 	
KVM switch	Connects to Cisco 400x		
In-Reach LX-4000 terminal server (32-port, 48-port)	Connects to Cisco 400x		
APC switch	Connects to Cisco 400x		

Table 7. Type 6 VLAN: 10/100/1000 Ethernet with 2 Gbit Myrinet public high-speed VLAN (continued)

Myrinet 32, 64, 128, or PCI adapter (both jacks)	Connects to Cisco 400x		
Cluster nodes		Ethernet 0 connects to Cisco 400x	Myrinet adapter
Storage nodes	Ethernet 2 connects to Cisco 400x	Ethernet 1 connects to Cisco 400x	Myrinet adapter
FASiT700	Connects to Cisco 400x		

For large clusters that use VLAN type 2, 5, or 6, you must install additional Cisco 400x switches. If the cluster has more than one Cisco 400x switch in the primary rack, refer to the following tables.

Table 8. Type 2 VLAN with multiple Cisco 400x switches

Device	Management VLAN	Gbit primary cluster VLAN	Comments
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 copper GBIC	
KVM switch	Connects to Cisco 3550		
In-Reach LX-4000 (32-port, 48-port) terminal server	Connects to Cisco 3550		
3508 Gbit switch		Connects to 3550 copper GBIC	
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch		Cisco 3550 copper uplink to Cisco 3508	
Cisco 4003 switch, 4006 switch, or both	<ul style="list-style-type: none"> Supervisor I connects to 3550 Supervisor III connects to 3550 	<ul style="list-style-type: none"> Gbit connects to 3508 copper GBIC Supervisor III uplink connects to 3508 fiber GBIC 	
Cluster nodes		Ethernet 0 connects to Cisco 400x	
Storage nodes	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 400x	
FASiT700	Connects to Cisco 3550		Uses both jacks

Table 9. Type 5 VLAN with multiple Cisco 400x switches

Device	Management VLAN	Gbit primary cluster VLAN	Gbit customer public high-speed VLAN
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 copper GBIC	Fibre Channel PCI connects to public network
KVM switch	Connects to Cisco 3550		

Table 9. Type 5 VLAN with multiple Cisco 400x switches (continued)

In-Reach LX-4000 (32-port, 48-port) terminal server	Connects to Cisco 3550		
Cisco 3508 Gbit switch	Connects to Cisco 3550 copper uplink	Connects to management-node Ethernet 1	Fibre GBIC connects to management-node
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch	Connects to management- node Ethernet 2		
Cisco 4003 switch, 4006 switch, or both	<ul style="list-style-type: none"> • Supervisor I connects to 3550 • Supervisor III connects to 3550 	<ul style="list-style-type: none"> • Gbit connects to 3508 copper GBIC • Supervisor III uplink 1 connects to 3508 fiber GBIC 	<ul style="list-style-type: none"> • Gbit connects to 3508 copper GBIC • Supervisor III uplink 2 connects to 3508
Cluster nodes		Ethernet 0 connects to Cisco 400x	Ethernet 2 connects to Cisco 400x
Storage nodes	Ethernet 1 Alias connects to Cisco 400x	Ethernet 1 Alias connects to Cisco 400x	Ethernet 2 connects to Cisco 400x
FAStT700 (both jacks)	Connects to Cisco 3550		

Table 10. Type 6 VLAN with multiple Cisco 400x switches

Device	Management VLAN	Gbit primary cluster VLAN	Myrinet customer public high-speed VLAN
Management node	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 3508 copper GBIC	Fibre Channel PCI adapter connects to public network
KVM switch	Connects to Cisco 3550		
In-Reach LX-4000 (32-port, 48-port) terminal server	Connects to Cisco 3550		
Cisco 3508 Gbit switch	Connects to Cisco 3550 GBIC	Connects to management-node Ethernet 1	
APC switch	Connects to Cisco 3550		
Cisco 3550 10/100 switch	Connects to management-node Ethernet 2		
Cisco 4003 switch, 4006 switch, or both	<ul style="list-style-type: none"> • Supervisor I connects to Cisco 3550 • Supervisor III connects to Cisco 3550 	<ul style="list-style-type: none"> • Gbit connects to Cisco 3508 copper GBIC • Supervisor III uplink connects to Cisco 3508 fiber GBIC 	

Table 10. Type 6 VLAN with multiple Cisco 400x switches (continued)

Myrinet 32, 64, 128, or PCI adapter (both jacks)	Connects to Cisco 3550		
Cluster nodes		Ethernet 0 connects to Cisco 400x	Myrinet adapter
Storage nodes	Ethernet 2 connects to Cisco 3550	Ethernet 1 connects to Cisco 400x	Myrinet adapter
FASiT700	Connects to Cisco 3550		

Connecting the cables

Cables and the cable harnesses in each cabinet are labeled with information that tells where to connect each end of the cable. Each label identifies the device or node it connects to, and where applicable, its port number.

Depending on the country of manufacture the label scheme will vary. Before you begin attaching cables, become familiar with the information on the labels.

When installing a Cluster 1350, start with the primary cabinet. After you have connected the intracabinet cables inside the primary cabinet, move on to each expansion cabinet and use the information printed on each cable label to connect the cables in the cabinet.

After you have connected any cables in the primary cabinet and expansion cabinets, connect the cables that run between the cabinets. This is called the intercabinet cabling, and the following types of cables are involved:

- 1 Gb or 2 Gb Fibre Channel (optical)
- 1 Gb Ethernet (optical)
- 2 Gb Myrinet (optical)
- 10/100/1000 Ethernet (copper)
- KVM (copper)

For a complete listing of all available cables and their part numbers see the Cluster 1350 information on the IBM InfoTips Web site: <http://w3.pc.ibm.com/helpcenter/infotips/>. The information is also available in the IBM Current Object Repository (CORE) system.

The following sections describe the different types of cabling.

1 Gb Ethernet cabling

The 1 Gb Ethernet provides a high-speed optical trunk line for VLAN communication with the management node.

Each intercabinet cable has labels at both ends. You can use the information on the label to create a site map to document all cable routing.

High-speed (Myrinet) switch cabling

The Myrinet high-speed switch provides an optional 2 Gb optical network for communications between cluster nodes and storage nodes.

Each intercabinet cable has labels at both ends. You can use the information on the label to create a site map to document all cable routing.

10/100/1000 Ethernet cabling

The 10/100/1000 Ethernet switch provides an optional 10/100/1000 network for communications between cluster nodes and storage nodes.

Each inter-cabinet cables have labels at both ends of each cable. You can use the information on the label to create a site map to document all cable routing.

Fibre Channel cabling

Fibre Channel is used to connect storage nodes to storage servers and to connect storage servers to storage expansion units.

Each inter-cabinet cable has labels at both ends. You can use the information on the label to create a site map to document all cable routing.

KVM cabling

The KVM switch allows a maximum of eight connections. Use the following guidelines for cabling the KVM switch:

- Use the information on each end of each cable to create a site map.
- When routing a KVM cable from a cabinet containing cluster nodes to another cabinet containing the KVM switch, connect a C2T-to-KVM cable to the cluster nodes and use a KVM extension cable to add sufficient length to reach the KVM switch.
- Multiple KVM switches can be connected in series. Cluster nodes (xSeries 335 server) can be connected in series to a single KVM switch port (up to 40 cluster nodes), but the management node and all the storage nodes each require a separate KVM switch port. Certain systems might require a second KVM switch. Install the second switch in the expansion cabinet that contains the additional storage nodes.
- When using two KVM switches, connect Port A (the console port) of switch 2 to port 8 of switch 1. Use a KVM extension cable to make the connection between the two cabinets. If more length is needed, use two KVM extension cables linked together.

Remote Console Manager cabling

The Remote Console Manager (RCM) switch has 16 ACT connections (KVM over RJ-45/Cat 5) and one KVM connection for the console. Use the following guidelines for cabling the RCM switch:

- Use the information on each end of each cable to create a site map.
- When routing a Cat 5 KVM cable from a cabinet containing cluster nodes to the cabinet containing the RCM, use a CCO cable and a Cat 5 cable sufficiently long enough to reach the RCM switch.
- Multiple KVM switches can be connected in series.
- Up to 40 cluster nodes (xSeries 335 server) can be connected in series to each ACT port on the RCM. The management node and all the storage nodes can also be daisy-chained, with up to 16 per ACT port. Multiple RCMs can not be daisy-chained together. The RCM can be connected to an Ethernet network to allow for remote access to the consoles of the servers over the network.

Replacing a defective cable in a harness

If a cable in a harness is defective, complete the following steps to replace the cable:

1. Disconnect both ends of the defective cable from their ports. Do not remove any other connectors from their ports.
2. If possible, remove the cable from the harness. Otherwise, use a pair of wire cutters to cut off the connectors at both ends of the defective cable. This prevents someone from mistakenly reconnecting the cable, thinking that it has inadvertently been left unconnected.
3. Install a single cable between the two empty ports. Use a wire tie to attach the cable to the harness that contains the defective cable. This identifies the replacement cable as belonging to this harness.
4. Label the replacement cable so it is clearly identified as a replacement.

Chapter 5. Checking the Cluster 1350 cabling process

The IBM @server Cluster 1350 comes without an operating system installed. An IBM support team performs the hardware cabling process then the customer performs the software installation unless a service contract is purchased that includes the software installation.

Before turning on a Cluster 1350 system, you must first, check all the connections in the expansion cabinets and primary cabinet. After you have verified that all connections are secure, turn on the expansion cabinets containing storage nodes, storage servers, and storage expansion units. Turn on the primary cabinet last.

Checking connections in the expansion cabinets

1. Make sure that the breaker switches for the source power are all turned off.
2. Open the side and rear doors of the cabinet.
3. From the side of the cabinet, make sure that all the power cables between the rack power distribution units and the front-end power distribution units (PDUs) are fully seated.
4. From the back of the cabinet, push on all the connectors on the cables running from the rack-mounted devices powered by the power distribution units to make sure that the cables are fully seated.
5. Connect power to the power distribution units:
 - a. Connect the power cable to the power distribution unit.
 - b. Draw the power cable through the opening at the base of the cabinet.
 - c. Connect the power cable to the electrical outlet.
 - d. Turn on the power breaker switch for the source power.
 - e. Make sure that the power distribution unit circuit breakers are turned to the **On** position.
6. Make sure that all internal power distribution units are turned on by viewing the power LEDs on the power distribution unit connected components.
 - When power is applied, servers display a flashing green LED on the front panel.
 - The following devices have no power switch and turn on automatically when the power distribution units are turned on. Make sure that the following components have power applied:
 - KVM switch
 - Cisco 10/100 switch
 - Cisco Gigabit switch
 - In-Reach LX-4000 (32-port, 48-port) terminal server

All rack-mounted devices are powered by the internal power distribution unit.

Checking connections in the primary cabinet

Complete the following steps to check the connections in the primary cabinet:

1. Make sure that the source power breaker switches are all turned off.
2. Open the side and rear doors of the cabinet.
3. From the side of the cabinet, make sure that all the power cables between the rack power distribution units (PDUs) and the front-end PDUs are fully seated.
4. From the back of the cabinet, push on all the cable connectors running from the rack-mounted devices powered by the power distribution units to make sure that the cables are fully seated.
5. Connect power to the power distribution units. Use a NEMA L6-20, 280 V ac, single-phase power cable.

- a. Connect the power cable to the power distribution unit.
 - b. Draw the power cable through the opening at the base of the cabinet.
 - c. Connect the power cable to the electrical outlet.
 - d. Turn on the power breaker switch for the source power.
 - e. Make sure that the power distribution unit circuit breakers are turned to the **On** position.
6. Make sure that all internal power distribution units are turned on by viewing the power-on LEDs on the power distribution unit connected components.
 - When power is applied, servers display a flashing green LED on the front panel.
 - The following devices have no power switch and turn on automatically when the power distribution units are turned on. Make sure that the following components have power applied:
 - KVM switch
 - Cisco 10/100 switch
 - Cisco Gigabit switch
 - In-Reach LX-4000 (32-port, 48-port) terminal server

All rack-mounted devices are powered by the internal PDU.

Turning on the power to the expansion cabinets

Complete the following steps to turn on the expansion cabinets:

1. Turn on the cluster nodes using their power switches.
2. Make sure that every Remote Supervisor Adapter has power. A green LED on the board is lit to indicate that the adapter has power.
3. After an expansion cabinet is turned on, make sure that all front panel LEDs on the cluster nodes are lit, otherwise, not all the nodes will be shown in the configuration.

Repeat the procedure for every expansion cabinet unit in the cluster before powering on the primary cabinet.

Turning on the power to the primary cabinet

Complete the following steps to turn on the primary cabinet:

1. Storage expansion units - on the back of each storage expansion unit turn on the circuit breakers.
2. Storage controllers - on the back of each storage controller turn on the circuit breakers.
3. On the front of each management node, turn on the power switch. Make sure that the node passes POST with no errors. During the startup process make sure that the PXE boot agent utility program attempts to run. If it does not, press F1 to start the Configuration/Setup utility program and add **Network** as a third boot option. After the node has started, the **No operating system** icon is displayed correct. If any yellow warning LEDs on the management node are lit, fix the underlying condition before continuing.
4. Turn on cluster node 1 and make sure that the node passes POST with no errors. During the startup process make sure that the PXE boot agent utility program attempts to run. If it does not, press F1 to start the Configuration/Setup utility program and add **Network** as a third boot option. After the node has started, the **No operating system** icon is displayed correct. If any yellow warning LEDs on the management node are lit, fix the underlying condition before continuing.
5. On the front of each storage node, turn on the power switch. During the startup process make sure that the PXE boot agent utility program attempts to run. If it

does not, press F1 to start the Configuration/Setup utility program and add **Network** as a third boot option. After the node has started, the **No operating system** icon is displayed correct. If any yellow warning LEDs on the management node are lit, fix the underlying condition before continuing. You must turn on the peripheral devices and bring them online before you turn on the storage nodes so that the storage nodes can detect them.

6. Make sure that all Cat 5 and fibre channel connections have a green link LED.
7. Make sure that each Remote Supervisor Adapter has power. A green LED on the adapter faceplate is lit to indicate that power is applied to the adapter. Connect your mobile computer to the Cisco 10/100 switch and configure it to use IP address 172.22.30.20 with a net mask of 255.255.0.0. Log in to each Remote Supervisor Adapter using the Web interface and make sure that each adapter is present. Ping each communication device (Cisco switches, In-Reach LX-4000 (32-port, 48-port) terminal server, power management module, and KVM switch).

Verifying the installation of the Linux Cluster Installation Tool

A startable CD is included with your Linux Cluster Installation Tool (LCIT) installation materials. With your 1350 Cluster, you also receive tab files that list the rack hardware configuration. To make sure that you install the cluster components correctly, run LCIT to generate a new set of tab files. Compare the new tab files to the tab files that come with your cluster to make sure that the two sets of tab files are identical. If the tab files are not identical, recheck your component installation. You can also use LCIT to help you locate Remote Supervisor Adapters or nodes that do not start as expected. Complete the following steps to verify the installation of LCIT:

1. Turn the power on the management node and insert the startable LCIT CD into the CD-ROM drive. Workspace 1 opens as a gray screen.
2. Anywhere in the open Workspace 1 window, right-click and click **LCIT 3.1**. The Linux Cluster Installation Tool (LCIT) window opens.
3. Click **Enable** for each interface, then click **Next** to start the Discovery wizard. The Discovery wizard polls all devices configured in the applicable search ranges and populates the LCIT IP Addresses tab with all device IP and MAC addresses found in the cluster.
4. Click **Cluster View** and click **Refresh View**. This updates your network configuration with all discovered devices.
5. Click a Remote Supervisor Adapter and click **Power Off**, then click **Power On** to restart all the nodes in the selected Remote Supervisor Adapter. Repeat this step for each Remote Supervisor Adapter.
6. Click **Tab Files** and click **Write Tab Files** to update the tab files in the /LCIT/bin directory.

Lights out or brown out event

The following sequence occurs during a lights out or brown-out event scenario.

1. The system is up and running typical applications.
2. A lights out or brown out event occurs. The system turns off and then turns back on through an external source.
3. All nodes turn on to the last known state (On/Off). If the last known state is On, then the nodes start and display a login prompt.
4. Log files show system restart events on nodes and on Remote Supervisor Adapter. If a lights out or brown out event occurs, check the following log files:
 - /var/log/messages
 - /var/log/csm/installnode.log
 - Remote Supervisor Adapter event log
 - BIOS event log

Related topics

See Appendix C, “Error and event logs,” on page 77.

Chapter 6. Installing the software

These installation procedures are intended for IBM Global Services or the customer's agent for the initial software setup of a Cluster 1350. Complete the following steps before proceeding:

1. Install a supported version of Linux. See Table 11 for all supported versions of Linux and other supported versions of Cluster 1350 software and firmware.
2. Install Cluster Systems Management (CSM) software.
3. Configure the storage nodes.
4. Distribute the system image to all nodes in the cluster.
5. Test the configuration.

The installation time is approximately 8 hours per cabinet.

Before you begin the software installation process, see "Software version matrix" to verify that you have all the required material.

Important: The Cluster 1350 must be maintained only by system administrators who are experienced with Red Hat Linux, DHCP, NFS, and Linux networking and administration.

Software version matrix

The Cluster 1350 requires certain levels of a supported Linux version and Cluster System Management (CSM) software. Before you begin the software installation process, make sure that you have collected all the applicable levels of operating-system kernel, management software, device drivers, and other firmware that are needed for building a working system image. Table 11 shows the supported software and firmware versions.

If the versions of any components are changed, IBM might not be able to service and support the cluster.

Table 11. Cluster 1350 supported software and firmware versions

Product	Software versions
Red Hat Linux	v9.0
Red Hat Linux Advanced Server	v2.1
SUSE LINUX	v8.2 Professional
SUSE LINUX Enterprise Server (SLES) (32-bit and 64-bit)	v8.0
Red Hat Enterprise LINUX (RHEL)	v3.0 (32-bit and 64-bit)
Cluster System Management (CSM)	csm v1.3.2.1
General Parallel File System (GPFS)	v1.3.0-0
Linux Cluster Installation Tool (LCIT)	v3.1
LSI Linux device driver	v2.05.08
IDE RAID SUSE LINUX 8.2 driver	v5.06a
SLES 8 (32-bit) SP 2a driver	v5.06a
Configuration console for Linux	v1.30-8
IDEal HyperCFG for Linux	v3.5

Table 11. Cluster 1350 supported software and firmware versions (continued)

Product	Software versions
@server 325	<ul style="list-style-type: none"> Flash BIOS update: v1.2 Diagnostics: v2.0.1267A On-board NIC firmware: v3.19-2.16 Integrated Systems Management Processor (ISMP): v1.27B
xSeries335	<ul style="list-style-type: none"> Flash BIOS update: v1.07, T2JT22A Diagnostics: v1.03 C2T: v1.01 On-board NIC firmware: v2.33 Remote Supervisor Adapter (RSA) firmware: v1.06 RSA2 firmware: T2E803A RSA2 video BIOS: YI002519.004 RSA2 video: V3.0 ISMP: v1.05
xSeries 345	<ul style="list-style-type: none"> Flash BIOS update: v1.13 Diagnostics: v1.04 Remote Supervisor Adapter (RSA) firmware: v1.06 RSA2 firmware: v1.03 RSA2 video BIOS: YI002519.00 RSA2 video: v3.0 ISMP: v1.06
xSeries 360	<ul style="list-style-type: none"> Flash BIOS update: v1.11 Diagnostics: v3.01 Remote Supervisor Adapter (RSA) firmware: v1.10
BladeCenter	<ul style="list-style-type: none"> MM: v1.06 ESM: v0.68a
BladeCenter HS20 model 8678	<ul style="list-style-type: none"> BIOS: v1.05 Diagnostics: v1.02 ISMP: v1.01 On-board NIC firmware: v2.30
BladeCenter HS20 model 8832	<ul style="list-style-type: none"> BIOS: v1.01 Diagnostics: v1.00 ISMP: v1.01 On-board NIC firmware: v3.21
FAST Storage manager	<ul style="list-style-type: none"> x86: v8.4 NVSRAM and controller firmware for FAST600, FAST700, and FAST900: v540.03.05
FAST Management Suite Java (MSJ)	Diagnostic and configuration utility for Linux: v2.0 release 42
ServeRAID	v6.10.52

Table 11. Cluster 1350 supported software and firmware versions (continued)

Product	Software versions
IBM NetBAY Remote Console Manager code update	v2.0
IBM hard disk drive update	v1.15
Myrinet 2000 2 Gigabit PCI card	<ul style="list-style-type: none">• GM software: v2.06• Firmware, MIBs, tools, and documentation: v1.0.12• Mute: v1.95
Adaptec driver CD	v1.00

Downloading device drivers and firmware

If you need device drivers and firmware, go to <http://www-3.ibm.com/pc/support/site.wss/multiplefiledownload.do>.

Installing a supported version of Linux

The Cluster 1350 comes without an operating system. The customer or the customer's agent is responsible for securing a valid copy of the operating system for installation. See Table 11 on page 27 for more information about the supported versions of Linux.

Use the detailed installation instructions that come with your software kit to install the Linux software. If you do not have your documentation for installing Linux, go to: <http://www.redhat.com/docs/manuals/linux/>.

Installation of the operating system begins with the management node in the primary cabinet.

Installing the Cluster System Management software

To install the Cluster System Management (CSM), see the installation instructions that come with your CSM software kit. You can also obtain installation information: <http://www-1.ibm.com/servers/eserver/clusters/library/am7LXstp.pdf>.

Installing the General Parallel File System system-management software

To install the General Parallel File System (GPFS) software, see the installation instructions that come with your GPFS software kit. You can also obtain installation information: <http://www-1.ibm.com/servers/eserver/clusters/library/gpfs.html>.

Configuring the storage nodes

The procedure assumes that the following prerequisites have been met:

- A supported version of Linux is installed and running from a local drive. See “Software version matrix” on page 27.
- The FAStT storage server is properly configured and connected to a host bus adapter.
- The FAStT drives in the storage server are configured into different RAID groups, storage groups, and LUN through the software that comes with the FAStT storage server.

Because of the way the Red Hat Linux version 9 loads SCSI drivers and assigns them to dev/sda and dev/sdb, problems can result if more than one SCSI host adapter board (Adaptec SCSI controller for local drives or QLogic for Triton connection) is installed on the system and you use the `scsi_hostadapter` alias. When the system is restarted, the operating system detects the QLogic controller before detecting the Adaptec controller, which will cause the system problems. To avoid this problem, follow the Installing the storage node software and modify the order of the contents of the `etc/modules.conf` file.

Installing the storage node software

Complete the following steps to install storage node software:

1. If you have not already done so, turn off the storage controllers or disconnect the Fibre-Channel cable running to each storage controller.
2. For Red Hat Linux version 9, edit the `etc/modules.conf` file to put the host adapters in the correct order and to add the parameter `scsi_mod max_scsi_luns` to the file.

Important:

- Because the system is running a modular kernel, the Adaptec SCSI device driver (alias `scsi_hostadapter aic7xxx`) must be probed before any other SCSI adapters so that the kernel will be able to find the root device during the initialization phase. Also, the QLogic QLas device driver (alias `scsi_hostadapter2 qla2x00`) must be the last SCSI host adapter listed in the file.
- If there are other SCSI host adapter boards installed on the system and the `scsi_hostadapter` alias is used, define a different alias for the qlogic Qla driver and be sure to add it after the other SCSI modules so that the SCSI device names already in use are not renumbered the next time the system is started. You can do this by appending a number at the end of the `scsi_hostadapter` word, for example, alias `scsi_hostadaptern qla2x00` (where *n* is an alphanumeric number from 1 through 9).

The original `module.conf` file might be similar to the following example:

```
alias eth0 e1000
alias scsi_hostadapter qla2x00
alias scsi_hostadapter1 aic7xxx
alias scsi_hostadapter2 ips
alias eth1 e1000
alias parport_lowlevel parport_pc
alias scsi_hostadapter3 aic7xxx
alias scsi_hostadapter4 aic7xxx
alias usb-controller usb-ohci
```

The modified `module.conf` file might be similar to the following example:

```
alias eth0 e1000
alias scsi_hostadapter1 aic7xxx
alias scsi_hostadapter2 ips
alias eth1 e1000
```

```
alias parport_lowlevel partport_pc
alias scsi_hostadapter3 aic7xxx
alias scsi_hostadapter4 aic7xxx
alias scsi_hostadapter5 qla2x00
alias usb-controller usb-ohci
options scsi_mod max_scsi_luns=128
```

For SUSE Linux 8.2 and SLES8: edit the `/etc/modules.conf` file so that it contains the following lines:

```
alias scsi_hostadapter ips
alias scsi_hostadapter1 qla2300
options scsi_max_scsi_luns=128
```

For SUSE Linux 8.2, append the `/etc/sysconfig/kernel` file with the following line:

```
INITRD_MODULES="ips qla2300 reiserfs"
```

For SLES8, edit the `/etc/rc.config` file to contain the following line:

```
INITRD_MODULES="ips qla2300"
```

3. For Red Hat Linux version 9, rebuild the two `initrd` images. You can not make a RAM disk image if `mkinitrd` detects one already present with the same name, so the first two commands will rename the old images. For example:

```
mv /boot/initrd-2.4.2-2.img /boot/initrd-2.4.2-2_orig.img
mv /boot/initrd-2.4.2-2smp.img /boot/initrd-2.4.2-2smp_orig.img
mkinitrd initrd-2.4.2-2.img 2.4.2-2
mkinitrd initrd-2.4.2-2smp.img 2.4.2-2smp
```

For SUSE 8.2 and SLES8, type the `mkinitrd` command to create a `boot/initrd` directory, and then run `lilo`.

4. If a Remote Supervisor Adapter is installed, restart and run the setup diskette or CD to configure the network. Assign the same configuration information for the Remote Supervisor Adapter (name, IP address, host name) as used before. Go to the following site to download the RSA and ASM Process or Firmware Update Diskette utility: <http://www.pc.ibm.com/qtechinfo/MIGR-4JTS2T.html>
5. If you have custom modifications, configure the kernel.
6. Reboot the node.

Defining nodes

Before you can distribute the system image to all nodes in the Cluster 1350, you must first define the nodes for which you do not know the IP addresses.

Defining nodes using CSM

You can use a node-definition file to define the nodes, console servers, and service processors to the cluster, or you can enter the information from the command line.

1. To define the nodes, console server information, and service processors, type `definenode -f nodedef`
2. To review the arguments that you need to enter from the command line, type `definenode -h`
3. To define the node host name, type `definenode -n hostname`

where *hostname* is the name of the node being defined. The command prompts for missing information when some or all of the arguments are not provided.

See the *IBM Cluster Systems Management for Linux Technical Reference* for details about `definenode` and `addnode` command-line syntax and more examples of the usage of the command.

Defining nodes using GPFS

Use the `mmaddnode` command to add nodes to an existing GPFS node set. On each new node, a mount point directory and character mode device is created for each GPFS file system.

Syntax: `mmaddnode [-C NodesetId] {-n NodeFile | NodeName[:manager | client][,NodeName[:manager | client]...]}`

Parameters:

- `C NodesetId`
The identifier of the GPFS node set you want to add nodes to. If this option is not specified or a period (.) is used for the *NodesetId*, the nodes are added to the node set from which the `mmaddnode` command was issued. To determine the node set, at the command prompt, type
`mmfshnode -C`
- `-n NodeFile`
The file containing the list of node descriptors, one per line, to be added to the node set. Node descriptors are of the same format as in the `NodeName[:manager | client]` parameter, and follow the same rules.
- `NodeName[:manager | client][,NodeName[:manager | client]...]`
A comma-separated list of nodes to be added to the node set. Nodes are specified by a node name and can be optionally followed by a use designation. A designation of manager specifies that the node must be included in the pool of nodes from which the file system manager node is chosen. For further information on the role of a node as the file-system manager, see the *General Parallel File System for Linux(R): Concepts, Planning, and Installation Guide* and search for *file system manager*.
The host name or IP address must refer to the communications adapter. Alias interfaces are not allowed. Use the original address or a name that is resolved by the `host` command to that original address. You can specify a node using any of these forms: Short hostname *k145n01*
Long hostname *k145n01.kgn.ibm.com*
IP address *9.119.19.102*

Security

You must have root authority to run the `mmaddnode` command. You can issue the `mmaddnode` command from any node in the GPFS cluster.

When using `rcp` and `rsh` for remote communication, a properly configured `rhosts` file must exist in the root user's home directory, normally `/root`, on each node in the GPFS cluster. If you have designated the use of a different remote communication program in the `mmcrcluster` or the `mmchcluster` command, make sure that proper authorization is granted to all nodes in the GPFS cluster and the nodes in the GPFS cluster can communicate without the use of a password.

Examples

1. To add nodes `k145n04` and `k145n05`, designating `k145n04` to be available as a manager node only, and by default, add the nodes to the GPFS node set, type
`mmaddnode k145n04:manager,k145n05.`
2. To confirm the addition, type `mmfshnode -C`.
3. To add nodes `k145n06` and `k145n07` to the GPFS node set `set1`, type
`mmaddnode -C set1 k145n06,k145n07`

4. To confirm the addition, type `mm1snode -C set1`.

Rules to follow when adding nodes

You must follow these rules when adding nodes to a GPFS node set:

- A node can belong to only one node set at a time.
- The nodes being added to the node set must belong to a GPFS cluster (issue the `mm1scluster` command to display available nodes).
- The existing nodeset must meet quorum for the nodes to be added. For example, if GPFS is currently configured on eight nodes, all of which are up and running, the quorum value is met and the new nodes join the node set.
- Conversely, if GPFS is currently configured on eight nodes and only four are up and running, a quorum of five does not exist and the new nodes can not join the node set. When five of the original eight nodes are up and running, the new nodes are added.
- After the nodes have been added and GPFS is started on the new nodes, the quorum value for the nodeset is adjusted accordingly. This enables new nodes to join a running node set without causing quorum to be lost.
- Issue the `mmstartup` command to start GPFS on the new nodes.
- When adding nodes to a node set using the single-node quorum algorithm, the GPFS daemon must be stopped on all of the nodes. If after the nodes are added, the number of nodes in the node set exceeds two, the quorum algorithm is automatically changed to the multinode quorum algorithm.

Distributing the system image to all nodes in the cluster

Because of the way the Red Hat version 9.0 loads SCSI drivers and assigns them to `dev/sda`, `dev/sdb` partitions, problems can result if more than one SCSI host adapter (Adaptec or LSI SCSI controller for local drives and QLogic HBA for Triton connection) is installed on the system. The QLogic HBA will typically be detected first by the installation process. Follow the “Installing the storage node software” on page 30 and modify the order of the contents of the `/etc/modules.conf` file.

Attempting to distribute the system image out to the nodes while a FASTT controller is still turned on and connected might cause data damage on the first logical disk device in FASTT subsystem. Make sure that the FASTT controllers are turned off or that all fiber cables for the FASTT controllers are disconnected from the back of each controller before starting the install process.

To distribute the system image to all nodes in the cluster, complete the following steps:

1. Open an `rconsole` window for each node being installed so you can monitor the installation process:

```
rconsole -n {node_list}
```

2. Run the `installnode` command for each node being installed:

```
installnode {node_list}
```

After the operating system is installed on the storage nodes, reconnect the fiber cable to the FASTT controllers. Restart the storage nodes to see any configured LANs.

Verifying the configuration

1. Start the management node and log on as user `root`.

2. Log on to the storage nodes and verify the disk configuration:
fdisk -l
3. If a modem is present, configure the modem according to the instructions.

Chapter 7. Administering the Cluster 1350

This chapter includes information about:

- accessing the cluster from a remote location
- accessing each node before the operating system is installed
- shutting down the system components
- finding information about a lights out or brown out event

For more information about monitoring, remote control, set-up, and technical references, see: <http://www.ibm.com/servers/eserver/clusters/library/linux.html>

Using the remote power command

Using the command `rpower` starts and resets hardware, powers hardware on and off, and queries the node power state. The syntax is: `rpower [-a] [-h] [-n host[,host...]] [-N Node_group[,Node_group...]] [-v] on | off | reboot | query | resetsp`

Remote console

The remote console function uses the serial ports of xSeries 335 servers and terminal servers. The serial ports provide remote access to nodes before the operating system is installed or when network access to the servers is unavailable or has failed. The terminal servers must be included to enable the remote console function.

Each rack in the configuration includes one or two terminal servers to connect each node in the rack through a DB9 to RH45 serial cable. The terminal servers are LAN connected to the Management VLAN.

The remote console function is accessed through the `rconsole` command. This command opens a remote console session for any cluster node. The syntax is: `rconsole [-a] [-h] [-n host[,host...]] [-N Node_group[,Node_group...]]`

Shutting down the system components

Because the operating system is installed on each node, the procedures to shut down the nodes are relatively simple. Complete the following steps to shut down the cluster nodes:

1. Log off the cluster nodes and the storage nodes.
2. To turn the cluster nodes off with Cluster System Management (CSM) installed on the management node, at the command prompt, type

```
rpower off -A
```

Note: If CSM is not installed on the management node, turn off the power switch for each individual cluster node.

3. Turn off the power for the following devices:
 - storage nodes
 - management node
 - storage controllers
 - storage expansion units
4. Turn off the power switch for the power distribution units or unplug, from the power distribution unit, the devices that have no power switch.

- To turn off the power distribution units, unplug the power cables from the wall outlet.
 - The following devices have no power switch and must be unplugged if the power distribution units are not turned off:
 - KVM switch
 - Cisco 10/100 switch
 - Cisco Gigabit switch
 - In-Reach terminal server
5. Unplug the power distribution unit power cables from the wall outlet.

Finding information about a lights out or brown out event

In the event of a lights out or brown out event, the following sequence occurs:

- The system is up and running typical applications.
- A lights out or brown out event occurs. The system shuts down then restarts through an external source.
- All nodes turn on to the last known state (On/Off). If the last known state is On, then the nodes will boot to a console login prompt.
- Log files show system restart events on nodes and on Remote Supervisor Adapter devices. Review the following log files for more information about the event:
 - /var/log/messages
 - /var/log/csm/installnode.log
 - RSA event log.
 - BIOS event log

Related topics

- Chapter 5, “Checking the Cluster 1350 cabling process,” on page 23
- Appendix C, “Error and event logs,” on page 77

Chapter 8. Troubleshooting hardware and software problems

This chapter includes information to diagnose problems associated with the Cluster 1350. The Cluster 1350 is an integrated Linux cluster that includes IBM and third party hardware and software components like server nodes and associated firmware, storage and networking subsystems, plus Cluster Systems Management (CSM) software and General Parallel File System (GPFS) software.

Problem resolution involves identifying the problem cluster component and following the applicable problem resolution procedure for that component.

This chapter includes information for the diagnosis of problems down to the component level. When a failing component is identified you can review the specific product documentation for further actions. Links to applicable product Web sites and online product documentation are provided in this chapter.

Diagnosing hardware and software problems in a cluster environment requires a basic understanding of how the components of the Cluster 1350 function together.

The cluster consists of:

- One or more 19" racks.
- From 4 to 512 cluster nodes. The nodes are configured to execute customer applications or provide other services required by the customer, such as, file server, network gateway, or storage server.
- One management node (xSeries 345 or @server 325) for cluster systems management and administration.
- A management Ethernet VLAN used for secure traffic for hardware control.
The management Ethernet VLAN is used for management traffic only. It is logically isolated for security using the VLAN capability of the Cisco Ethernet switches, and is only accessible from the management node. The cluster VLAN and management VLANs share the same physical Cisco switches.
- A cluster VLAN used for other management traffic and user traffic. Cisco switches integrated with the cluster are used for the management Ethernet VLAN and the cluster Ethernet VLAN.
- Service processor networks. All nodes in the cluster are connected through serial service processors (xSeries 335) and/or Remote Supervisor Adapter (RSA) devices. The first node in a serial connection must have a Remote Supervisor Adapter which is connected through the Ethernet to the management-Ethernet VLAN.
- A terminal server network for remote console, using the In-Reach LX-4000 (32-port, 48-port) terminal server. Optionally, the customer might elect to include an additional network.
- A high-performance Myrinet 2000 cluster interconnect, or an additional 10/100 Ethernet.
- The customer can elect to configure a subset of cluster nodes with additional external storage. This can also be a Fibre Channel solution (using a FAStT storage subsystem).
- A supported distribution of the Linux operating system.
- Cluster management software, such as, CSM.

CSM maintains a database of configuration information (tab files) about the nodes that are configured in the Cluster 1350. To display the node configuration information, use the following CSM command on the management server console:

```
Isnode -A1
```

The output provides information about each node, such as, the node type, model number, serial number, and host name. The tab file output also provides information that corresponds each node to its terminal server network and service processor network. For the terminal server network, the output includes the console server host name and the console port number to which the node is connected. For the service processor network, the output includes the host name of the Remote Supervisor Adapter device to which the node is connected and the internal service processor name for the node.

CSM distinguishes between a management node, a pre-managed node, and a managed node. A pre-managed node is a node that has been added to the configuration but is not yet ready to be managed, for example, because it has not yet been installed. To display a list of pre-managed nodes on the management server, at the console prompt, type

```
Isnode -P
```

To display a list of managed nodes on the management server, at the console prompt, type

```
Isnode
```

To display the management server, at any node console prompt, type

```
mgmtsvr
```

Isolating network, node, and Linux problems

Cluster 1350 nodes are connected over a 10/100 Mb Ethernet cluster network. A Cluster 1350 can also have a second network, either an additional Ethernet network or a Myrinet 2000 network.

As a preliminary diagnostic step, ping all the nodes over all available networks.

Compare the error to possible symptoms in Table 12.

Table 12. Troubleshooting the shared VLAN

Symptom	Action
<ul style="list-style-type: none"> • Can ping the storage node from the management node but cannot ping the cluster nodes. • Can ping the cluster nodes from the management node but cannot ping the storage nodes. • Cannot ping either the storage nodes or the cluster nodes. • Cannot ping the cluster nodes in one of the expansion cabinets. 	<ol style="list-style-type: none"> 1. Make sure that the links between the management node, storage nodes, Cisco 3550, 3500, and 400x switches. 2. Restart the management node and press F1 to enter the Setup utility. Make sure that the Ethernet devices are turned on. 3. Make sure that the correct driver level is installed for 1Gb Fibre Channel Ethernet. To view the status, at the console prompt, type, <code>ifconfig</code>. 4. Check the Cisco (3500, 4003, or 4006) switch for green status LEDs or system and status LEDs. If the green LEDs are lit, the switch is OK. 5. To make sure that the 1 Gb Fibre-Channel Ethernet connections are good, swap a known good cable with a suspect cable to isolate the failing device. 6. Replace the failing Fibre-Channel cable, GBIC, or network interface card.

If following the steps in Table 12 on page 38 did not correct the problem, continue with the steps shown in “Clustering with one network.”

Clustering with one network

Use this section for more troubleshooting information about clustering with one network.

Ping failure on one or some nodes

If one or more nodes experience a ping failure, this indicates a problem with the node hardware or software. Complete the following steps to resolve the problem:

1. Telnet or use (shell script) SSH to connect to the node through the serial console or KVM and make sure the node is operational.
 - a. If telnet or SSH succeeds, check the syslog for errors.
 - 1) If there are errors, go to “Isolating software problems” on page 48 and complete the steps in that table to resolve the problem.
 - 2) If there are no errors, this indicates a network problem. See Table 13 and complete the steps in that table to resolve the problem.
 - b. If telnet or SSH fails, this indicates a node hardware problem. See “Isolating hardware problems” on page 42 for problem resolution.

Ping failure on all nodes

If all nodes experience a ping failure, it indicates a problem on one of the following:

- Network. Go to Table 13 and complete the listed actions to resolve the problem.
- Network adapter on the management node
- DHCP configuration
- Network configuration
- Cisco blade failure

Table 13. Network troubleshooting for a cluster with one network

Symptom	Action
Cannot ping a node or nodes on the cluster network from the management node, yet the rconsole command and access from the KVM work correctly.	<ol style="list-style-type: none"> 1. At the console prompt, type the <code>ifconfig</code> command to Make sure that the IP settings are correct. 2. Make sure that the cables are fully plugged into the switch and node, and that everything else is plugged into the correct port. See the cabling information printed on each cable label and “VLAN options” on page 14 if you are unsure where a cable belongs. Make sure that the link LEDs are lit. 3. Swap ports on the Ethernet switch with a known working cluster node port. 4. Make sure that the Ethernet switch port is configured for the Management VLAN.

Clustering with two networks

Use the following troubleshooting information about clustering with two networks.

Ping failure on one or more nodes

If one or more nodes experience a ping failure, it indicates a problem with the node hardware or software. Complete the following steps to resolve the problem:

- Telnet or use (shell script) SSH to connect to the suspect node via the serial console or KVM and make sure that the node is operational. If telnet or SSH succeeds, check the syslog for errors.

1. If there are errors, go to “Isolating software problems” on page 48 and complete the listed actions to resolve the problem.
 2. If there are no errors, this indicates a network problem. Go to Table 15 on page 41 and complete the listed actions to resolve the problem.
- If telnet or SSH fails, this indicates a node hardware problem. Go to “Isolating hardware problems” on page 42 and complete the listed actions to resolve the problem.

Ping failure on only one network

If ping failures occur on one network but not on the other network, this indicates a problem on the network adapter on the management node for the failing network.

Ping failure on one or both networks

1. Make sure that all communication devices on the network are turned on and that each device has a green status LED lit on both ends of the connection.
2. Make sure that you have the correct IP Address, Net Mask, and Gateway settings for each device that fails to function in the network.
3. To determine the IP Address scheme of each node, at the console prompt, type, `ifconfig` and compare this output to the factory defaults shown in Table 14.

Table 14. Factory defaults

Device	IP address	Host name
Management node	172.20.0.1	eth0–mgtnode.cluster.net
	172.30.0.1	eth1–mgtnode-eth1
Storage node	172.20.1.1	storage001
First FAStT storage	172.20.2.1	
Second FAStT storage	172.20.2.2	
xSeries 335 cluster node	172.20.3.1	node001...nodexxx
BladeCenter Ethernet switch module	172.20.90.1	
Myrinet switch	172.20.10.1	myri001
First In-Reach port server	172.30.20.1	ts001
Second In-Reach port server	172.30.20.2	ts002
Remote Supervisor Adapter (bottom device)	172.30.30.1	rsa001
Remote Supervisor Adapter (next device)	172.30.30.2	rsa002
Remote Supervisor Adapter (Myrinet switch)	172.30.30.3	
Cisco 4003 switch (console management)	172.30.80.1	cisco4003–001
Cisco 10/100 switch	172.30.40.1	cisco3550–001
Cisco Gb switch	172.30.50.1	cisco3508–001
APC master switch	172.20.60.1	apc001
Remote console manager	172.30.70.1	rcm001

Ping failure on all nodes on both networks

If all nodes on both networks experience a ping failure, it indicates a problem with the system software or a user application. Telnet or use SSH to connect to the node through the serial console:

1. If telnet or SSH succeeds, check the *syslog* for errors.
 - a. If there are errors, go to “Isolating software problems” on page 48 for software problem resolution.
 - b. If there are no errors, this indicates a user application problem.
2. If telnet or SSH fails, connect to the node using a serial communications program, like, Hyperterminal. If you still cannot connect it indicates a node hardware problem. Go to “Isolating hardware problems” on page 42 for problem resolution.

Table 15. Network troubleshooting for a cluster with two networks

Symptom	Action
Cannot ping a node or nodes on the cluster network from the management node, yet the rconsole command and access from the KVM work correctly.	<ol style="list-style-type: none">1. Use the ifconfig command to make sure that the IP address settings are correct.2. Make sure that the cables are fully plugged into the switch and node, and that everything is plugged into the correct port. See the cabling information printed on each cable label and “VLAN options” on page 14 if you are unsure where a cable belongs. Make sure that the link LEDs are lit.3. Swap ports on the Ethernet switch with a known working cluster node port.4. Make sure that the Ethernet switch port is configured for the management VLAN.

Isolating hardware problems

This section includes troubleshooting information about cluster hardware problems.

Node checks

Table 16. Troubleshooting the remote console network

Symptom	Action
<ol style="list-style-type: none">1. Cannot execute a rconsole command to any cluster node.2. Cannot execute any rconsole commands to get an active terminal session.	<ol style="list-style-type: none">1. Make sure that the Ethernet connections between the terminal server and the Cisco switch are OK. Also check the connections between the Cisco switch and the management node.2. Check the cables, dongles, and connectors at the node and the terminal server. Make sure that the serial port at the node is attached to the serial port on the terminal server by using the CSM command: <code>Isnode-aI <NodeName></code>. See the ConsolePortNum information later in this section.3. Follow steps 1 through 9 of Chapter 11, "Configuring the terminal server after device replacement," on page 59, then at the <code>IN-Reach_Priv></code> prompt, type, <code>show port <portnumber></code> to compare the settings of all suspect ports against ports that are working.4. Make sure that the terminal server is turned on and connected to the network by pinging the unit at the IP address of 172.30.20.1.5. To make sure the serial port (COM 1) is configured to redirect output to the terminal server, complete the following steps:<ol style="list-style-type: none">a. Restart the node and review the console screen.b. When the message, Press F1 for Configuration/Setup opens, press F1.c. From the main menu, select Devices and I/O Ports then press Enter.d. Make sure that Serial Port A is set to Port 3F8, IRQ 4.e. Select Serial Port A.f. Select Remote Console Redirection.g. Check the following settings:<ul style="list-style-type: none">Remote Console Active [Enabled]Remote Console Com Port [COM1]Remote Console Baud Rate [9600]Remote Console Data Bits [8]Remote Console Parity [None]Remote Console Stop Bits [1]Remote Console Emulation [VT100]Remote Console Active After Boot [Enabled]h. Save the settings and exit.6. For the xSeries 335 and xSeries 345 only, run diagnostics against the serial port to validate network connectivity.7. Swap out the cables and dongle with new cables and dongle.

If the procedures in Table 16 on page 42 do not correct the issue you may have a problem with a port on the terminal server. Complete the following steps to test a different port:

1. Issue the CSM command `lnode -AI <nodename> lgrep` and record the port information.
2. Move the cable to a new port and change the port number using the CSM command `chnode <nodename> ConsolePortNum=xx` where `xx` is the new port number.

If the symptom persists, go to “Checking service processor logs” on page 50 and check the service processor log.

Hardware problem in service processor log

Go to “Node checks” on page 42 for node problem resolution.

Amber LED lit on node

The service processor log might be full. The log is cleared by connecting to the service processor through the Remote Supervisor Adapter card. Otherwise, go to “Node checks” on page 42 for node problem resolution.

rpower to node fails

Use the following information to resolve remote power failures:

- Check the service processor connection.
- At the console prompt, type `rpower -a` on.
- Go to “Checking service processor logs” on page 50 and check the service processor log.
- Use the Web interface, telnet, or SSH to reach each Remote Supervisor Adapter card on the cluster and then connect to the service processor on each cluster node individually through the Remote ASM Access menu.
- If the cluster node is not in listed, insert the node firmware diskette and try to diagnose the problem.

Service processor network

This section includes troubleshooting information about service processor network problems.

Table 17. Troubleshooting the service processor network

Symptom	Action
<ol style="list-style-type: none"> 1. The <code>rpower -a query</code> command does not return with the status of all nodes 2. Cannot see all the nodes when managing remote Advanced System Management (ASM) service processors. 3. Cannot connect to individual Remote Supervisor Adapter (RSA) cards using browser. 	<ol style="list-style-type: none"> 1. Check the physical connections on the RS485 network and check for errors. 2. From the management node, use the Web browser and try to connect to the failing node through that node's RSA card. 3. Check that the RSA network is properly terminated. When more than one node is connected, terminators should be plugged into the empty port on the dongle and in the second RS485 port of the last node in the chain. 4. Swap the internodal Cat 5 cable on the unresponsive node with a known good cable. Also, replace the dongle if a problem is suspected. 5. Swap the KVM/RS485 cable (on the xSeries 335 only) with a known good cable. Also, replace the dongle if a problem is suspected. 6. Review the RSA configurations and IP settings with support. 7. Check the 10/100 Ethernet link between the RSA card and the Cisco 3550 or 400x switch. 8. Flash the ASM service processors to the latest firmware level. 9. Flash the RSA to the latest firmware level. 10. Check RSA configurations using the firmware update diskette.

If following the steps in Table 17 did not correct the problem, continue with the steps shown in "Remote Supervisor Adapter card connection failure."

Remote Supervisor Adapter card connection failure

Use the following information to resolve Remote Supervisor Adapter card connection failures:

1. To make sure the node has power, type: `rpower query`.
 - a. If the node has power, ping the Remote Supervisor Adapter (RSA) card using the `HWControlPoint` field in the `lsnode` output.
 - 1) If ping succeeds, reset the RSA card. If the adapter connection continues to fail after it has been reset contact IBM support.
 - 2) If the ping fails, check the network connection.
 - b. If the node does not have power, check the power connections.
2. If the network connection LED is lit for the RSA adapter at the Ethernet switch, go to "Resetting the Remote Supervisor Adapter card" on page 50 and reset the RSA adapter.

Node connection or command failure

If the Remote Supervisor Adapter (RSA) card connection is working, but the node connection or commands issued to the node failed:

- Connect to the RSA card and check the node list.
- Check all cabling.

- Go to “Node checks” on page 42 and perform node checks.

Checking storage

Use the following information to resolve fibre-storage network failures:

Table 18. Troubleshooting the fibre-storage network

Symptom	Action
Cannot see disk drives from the storage node.	<ol style="list-style-type: none"> 1. Reboot the storage node and press the Alt/Q keys to go into Qlogic setup. Make sure that the FAST700 is a listed device. 2. Check the fibre connections between the server host bus adapter (HBA) and the hubs on the FAST700. The green connection LED should be lit. 3. Check cabling on the FastT outbound hubs to the storage expansion units. Look for link lights and proper cabling. Also make sure that all transfer rate speed switches are set to 2 Gigabytes. 4. Check the Blade Server and Enhanced System Manager (ESM) firmware levels and update to current levels.

If following the steps in Table 18 did not correct the problem, continue with the steps shown in “File system failure.”

File system failure

Check disks using `fdisk -l`:

- If `fdisk -l` completes without error, go to “GPFS checks” on page 49 and continue with the file system problem resolution.
- If `fdisk -l` reports missing disks, check that the adapter device driver is configured:
 - If the adapter device driver is configured, go to “Checking storage” and continue with storage subsystem problem resolution.
 - If the adapter device driver is not configured, check the adapter hardware and then refer to the applicable documentation that came with your software and complete the problem resolution process.

PFA alert indicates internal disk

Go to “Checking storage” and perform disk problem resolution.

I/O errors in syslog

Complete the problem resolution for the indicated disk, adapter, or storage subsystem.

Ping failure over the Ethernet

Check the nodes using the `rconsole` command or ping nodes using the Myrinet switch:

- If the node responds, refer to the applicable documentation that came with the switch and complete the problem resolution process.
- If the node does not respond, go to “Node checks” on page 42 and continue with Node checks.

Ping failure over a Myrinet switch

Check the nodes using the `rconsole` command or ping nodes via the Ethernet:

- If node responds, go to “Configuring SNMP alerts from Myrinet” on page 49 and continue with Myrinet problem resolution.

- If the node does not respond, go to “Node checks” on page 42 and continue with Node checks.

Checking the terminal server

Check the terminal server nodes using the telnet SSH command or ping the nodes using the Ethernet:

- If node communication fails, go to “Node checks” on page 42 and continue with Node checks.
- If following the steps in Table 19 do not correct the problem, continue with the steps shown in “Isolating network, node, and Linux problems” on page 38..

Table 19. Troubleshooting the terminal server network for the Remote Console

Symptom	Action
Unable to run <code>rconsole</code> commands to get an active terminal session.	<ol style="list-style-type: none"> 1. Check connection of cables and connectors at the nodes and the In-Reach terminal server. 2. Make sure that the In-Reach terminal server is turned on and connected to the network by pinging the unit at 172.30.20.1. 3. Follow steps 1 through 9 of Chapter 11, “Configuring the terminal server after device replacement,” on page 59, then at the <code>*IN-Reach_Priv>*</code> prompt, type, <code>show port <portnumber></code> to compare the settings of all suspect ports against ports that work. 4. Make sure that the In-Reach terminal server is powered up and functional by pinging the unit at 172.30.20.1 5. Make sure that the serial port (COM 1) is configured to redirect the output to the terminal server: <ul style="list-style-type: none"> • Restart the node and watch the monitor screen. • When indicated, press F1. • From the main menu, select Devices and I/O Ports, then press Enter. • Make sure that Serial Port A is set to Port 3F8, IRQ 4. • Select Serial Port A. • Select Remote Console Redirection. • Check the following settings: <ul style="list-style-type: none"> Remote Console Active [Enabled] Remote Console Com Port [COM1] Remote Console Baud Rate [9600] Remote Console Data Bits [8] Remote Console Parity [None] Remote Console Stop Bits [1] Remote Console Emulation [VT100] Remote Console Active After Boot [Enabled] • Save settings and exit. 6. Swap out cables and dongle with known good units. 7. Run diagnostics against the serial port to test the connectivity.

Troubleshooting the KVM network

Use the following troubleshooting information to resolve KVM network failures:

Table 20. Troubleshooting the KVM network

Symptom	Action
The Keyboard/Video/Mouse (KVM) switch selector shows some or all systems are non-active (indicated by a red X) but the system is turned on.	<ol style="list-style-type: none">1. Check that the connections for the KVM harness on the back of the system are securely plugged in.2. Check the connection of the inbound/outbound Cat 5 connections on the KVM switch conversion dongle.3. Check that the link LED on the dongle is lit. If the LED is lit, a good connection exists with the node keyboard port. If no link LED is lit and you are having problems with KVM connectivity, replace the dongle (FRU 32P1654).4. Make sure that the terminator is in place at the first dongle on the KVM chain.5. Use a known good Cat 5 (straight through) cable to direct connect or bypass possible bad cables.6. Reboot the failing node to reset connection to the KVM switch.

File-system failure

Use the following information to resolve file-system failures:

To check the disks, at the command prompt, type: `fdisk -l`

- If `fdisk -l` completes, go to “GPFS checks” on page 49 and continue with the file system problem resolution.
- If `fdisk -l` reports missing disks, check that the adapter device driver is configured:
 - If the adapter device driver is configured, go to “Checking storage” on page 45 and continue with storage subsystem problem resolution.
 - If the adapter device driver is not configured, check the adapter hardware and then go to the applicable Linux documentation that came with your software and resolve the configuration issue.

PFA alert indicates internal disk

Go to “Checking storage” on page 45 and perform disk problem resolution.

I/O errors in syslog

Complete the problem resolution for the indicated disk, adapter or storage subsystem.

Isolating software problems

Use the following information to isolate and resolve software problems.

Operating-system checks

Use the following information to resolve operating-system checks:

Node non-responsive

If the node does not respond to ping or the serial console, and there are no relevant entries in the syslog or hardware logs, refer to the applicable Linux documentation that came with your software to continue with the problem resolution process.

Adapter device driver not configured

If the device driver is not configured, and there are no adapter hardware problems reported, refer to the applicable Linux documentation that came with your software and continue with the problem resolution process.

CSM checks

Use the following information to resolve CSM checks:

Events not logged or actions not taken

Using the ERRM command line interface, monitor the AnyNodeProcessorsIdleTime condition on specific managed nodes with the LogEventsAnyTime response while causing arm and rearm events. If arm and rearm events are not observed at the management server, this is configuration or network problem. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

Differences in node lists

Output from the command `CT_CONTACT=<ManagedNodeName> lsrsrc IBM.[Host|FileSystem]` when run on the management node is not the same as when run on the managed node. This is configuration or network problem, refer to the applicable documentation that came with CSM and complete the problem resolution process.

netstat output incomplete

The command `netstat -an | grep rmc` on the management server does not show *ESTABLISHED TCP* connections for each managed node that is currently turned on. This is configuration or network problem, refer to the applicable documentation that came with CSM and complete the problem resolution process.

RMC not running

The command `lsrsrc -ls ctrmc` shows that RMC is not running on the management server. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

lsrsrc reports errors

The command `lsrsrc -ab IBM.[Host|FileSystem]` which checks that HostRM and FSRM will run on the management server reports errors. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

lsaudrec reports errors

The command `lsaudrec` which checks that AuditRM will run on the management server reports errors. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

Predefined conditions not shown

The `lscondition` and `lsresponse` commands when run on the management server do not show pre-defined conditions and responses. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

Commands or file replication fails

CSM commands fail or CFM file replication fails. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

rpower or rconsole commands fail

CSM `rpower` and `rconsole` commands fail. Refer to the applicable documentation that came with CSM and complete the problem resolution process.

GPFS checks

Performance problems

See the GPFS problem resolution and GPFS Performance White papers included with your software.

GPFS file system failure

See the GPFS problem resolution and GPFS Performance White papers included with your software.

SNMP monitoring

The service processor network, Ethernet switches, and Myrinet switch can be monitored using SNMP. All devices should be configured to send their SNMP traps to the management server. The management server should be configured to use trapd so that SNMP traps can be translated to a human readable form and added to the syslog.

Use the `lsnode -AI` command to determine the host name for the Remote Supervisor Adapter card and the service processor name associated with the failing node. Use the telnet command, SSH command, or a Web browser to connect to the Remote Supervisor Adapter using the adapters host name, and select options to configure SNMP.

Configuring SNMP alerts from Myrinet

The Myrinet 2000 network in the Cluster 1350 is installed with adapter cards. One can use a graphical user interface, Mute, to monitor the entire network for events, which are logged and reported by the monitoring cards. You can configure an SNMP client or use a Web browser to access the monitoring card information. You can configure the monitoring cards to notify you of events by email.

The following Myrinet software packages are required:

- GM software is the base software required to use Myrinet 2000 network. It is the message-passing system for Myrinet networks, and includes a driver, Myrinet interface control program, a network mapping program, the GM API, library, and header files.
- m3-dist package, which provides the source for building the SNMP library for the GM layer.
- Mute (GUI) tool, which monitors the Myrinet network.

Use the following list to build the software:

- GM including the mt tools

- m3-dist (has dependency on GM)
- Mute (has dependency on GM and m3-dist)

Comprehensive details on how to build the software is described in the:

- Linux README file
- GM mt/README file
- m3-dist README file
- mute software README file

Currently m3-dist and Mute compile against GM version 1.5. With GM version 1.4 the SNMP library does not build m3-dist or Mute. Build the software using GM version 1.5.

You can access Myrinet software from: <http://www.myri.com/scs/index.html> (for GM, select the *LANai9* software).

Resetting the Remote Supervisor Adapter card

The Remote Supervisor Adapter (RSA) card is typically connected to a remote power control strip. To reset the RSA, plug the remote power control strip of the failing RSA card into another power source and issue the power off and power on commands to the RSA port.

Checking service processor logs

At the console prompt, type, `l snode -A1` to determine the host name for the Remote Supervisor Adapter (RSA) card and the service processor name associated with the node. At the console prompt, telnet, use SSH, or open a Web browser to connect to the RSA card using the host name, and select **View Log**.

Management, cluster, and storage node problems

The IBM components used for management, cluster, and storage nodes are shown in Table 21:

Table 21. IBM components used for management, cluster, and storage nodes

Node type	IBM component used
Management node	<ul style="list-style-type: none"> • xSeries 345 • @server 325 (64-bit operating system environment)
Cluster node	<ul style="list-style-type: none"> • @server 325 • xSeries 335 • xSeries 345 • BladeCenter
Storage node	<ul style="list-style-type: none"> • @server 325 • xSeries 335 (do not use in a Fibre-Channel storage configuration) • xSeries 345 • xSeries 360

While the eServer 325, xSeries 335, BladeCenter, xSeries 345, and xSeries 360 are all high-reliability units, occasionally a component may fail. Two areas that might cause problems are:

1. Disk drives
2. System board

The following section includes information about:

- Disk drive failures
- System board failures
- xSeries 335 problems
- BladeCenter problems
- Power problems

Disk drive failures

The following section discusses issues with disk drive failures.

Disk drive failure on the management node

Use the following troubleshooting information about disk drive failures on the management node.

The xSeries 345 supports hot swapping of hard disks. To replace a failing hard disk on the management node:

1. Remove the failing hard disk by sliding it out through the front panel opening.
2. Slide the replacement disk drive into the open slot. The drive will rebuild automatically on a mirrored system. If the system is not mirrored a complete re-install of the management node is required. See Chapter 6, "Installing the software," on page 27 for detailed instructions.

Disk drive failure on a cluster node

Use the following troubleshooting information about disk drive failures on the cluster node.

The xSeries 335 supports hot swapping of hard disks, but BladeCenter does not. To replace a failing hard disk on an xSeries 335:

1. Remove the failing hard disk by sliding it out through the front panel opening.
2. Slide the replacement disk drive into the open slot.
3. At the management node, issue the following command:

```
installnode x
```

where *x* is the number of the node being rebuilt. If needed, have the customer contact support to assist with the correct naming conventions and IP addresses.

If a hard drive fails on a Blade server in the BladeCenter, first power down the Blade server. Next, remove the Blade server from the BladeCenter and replace the hard drive as outlined in *IBM eServer BladeCenter Hardware Maintenance Manual and Troubleshooting Guide*. Once the drive is replaced and the Blade server is returned to the BladeCenter issue the following command at the management node:

```
installnode x
```

where *x* is the number of the node being rebuilt. If needed, have the customer contact support to assist with the correct naming conventions and IP addresses.

Disk drive failure on a storage node

Use the following troubleshooting information about disk drive failures on a storage node.

The xSeries 345 and xSeries 360 support hot swapping of hard disks. To replace a failing hard disk on the storage node:

1. Remove the failing hard disk by sliding it out through the front panel opening.
2. Slide the replacement disk drive into the open slot. The drive will rebuild automatically on a mirrored system. To rebuild the storage node, if the system is not mirrored, enter the following command at the management node command line prompt:

```
installstorage 1
```

System board failures

Use the following troubleshooting information about system board failures.

1. Replace the system board.
2. Flash the system BIOS to the level used in the installation. Refer to “Software version matrix” on page 27 for a listing of the software and firmware levels used in the Cluster 1350.
3. Flash the Diagnostics to match the BIOS level. Refer to “Software version matrix” on page 27 for a listing of the software and firmware levels used in the Cluster 1350.
4. Flash the onboard ASM to the current level. Refer to “Software version matrix” on page 27 for a listing of the software and firmware levels used in the Cluster 1350.
5. Perform the following configuration settings:
 - Devices and I/O Ports: PORT 3F8, IRQ4
 - Remote Console Redirection: Enabled, COM1, 9600, 8, None, 1, VT100, Enabled
 - Boot sequence: Diskette Drive, CD ROM, Network, Hard Drive 0, Boot Fail Count: DISABLED
 - Set the remote control password if a Remote Supervisor Adapter card is installed in this node (xSeries 335, xSeries 345, xSeries 360 only).
 - If you are replacing an HS20 BladeCenter with a serial port option, make sure that switch 7 in the switchblock is turned **on**.
 - Update the cluster software with the new MAC address associated with the new system board or Blade card you installed.
 - To get the MAC address of eth0 for the new component, use the CSM command: `ifconfig`
 - To update the cluster software, use the CSM command: `chnode <nodename> InstallAdaptorMacaddr=<new MAC (xx:xx:xx:xx:xx:xx)>,Any System.`

Contact support for any setup or IP configurations that need to be performed.

6. Turn the customer over to support for any additional tasks needed to restore the node to full functionality.

xSeries 335 problems

In a xSeries 335 with an Remote Supervisor Adapter (RSA) over C2T connection make sure that the cluster node at the beginning of the C2T chain has an RSA card, external dongle, and connection to the onboard RSA processor.

BladeCenter problems

When the serial port option is used on a blade server in the BladeCenter it is important to make sure that switch number 7 in the switchblock is set to the ON

position, that the card is fully seated in the option card slot, and that the cable is plugged into the serial header port. An improper switchblock setting, loose option card, or unplugged cable will cause the blade server to become unresponsive to rconsole commands.

CAUTION:

When two processors are installed, take special care not to pinch the cable under the metal standoff on the inside of the cover.

If the Ethernet Switch Module (ESM) is replaced in the BladeCenter then you must reassign the IP address for the external ports to work. Make sure the address is in the range reserved for the cluster LAN (.20 address) and not the management LAN.

Make sure that the PDUs in the cluster are connected to 220V source power. BladeCenters connected to PDUs plugged into 115V power will not function properly.

Power problems

The following section includes information about:

- No power to multiple devices
- No power to an individual device

No power to multiple devices

Use the following troubleshooting information about power failures to multiple devices.

1. Check that the 30 amp twist lock plugs are locked into the customer supplied receptacles.
2. Check the main power breakers at the customer breaker panel and make sure they are on.
3. Measure the voltage on the power out side of the Frame Power Block. If no voltage is present have the customer's electrician check for power issues. If no problems are found with the customer's power then replace the Input Power Block (FRU 32P1077). If the correct voltage is present, continue with the next step.
4. Make sure that the Power Distribution Unit (PDU) breakers are in the ON position.
5. Make sure that the PDU plugs are securely seated into the Power Out sockets on the Frame Power Blocks.
6. Make sure that voltage at the Power Out ports on the PDU using a Multimeter. If no power is present replace the PDU (FRU 9N9671). Otherwise, continue with the next step.
7. Swap out the power cable on the failing unit. If power LEDs do not light up on the failing unit, replace the power supply, or replace the complete unit if the power supply cannot be replaced.

No power to an individual device

Use the following troubleshooting information about power failures to an individual device.

1. Make sure that the PDU plugs are securely seated into the Power Out sockets on the Frame Power Blocks.
2. Make sure that the voltage at the Power Out ports on the PDU using a Multimeter. If no power is present replace the PDU (FRU 9N9671). Otherwise, continue with the next step.

3. Swap out the power cable on the failing unit. If power LEDs do not appear on the failing unit, replace the power supply or complete unit if the power supply cannot be replaced.

Related publications

Additional hardware maintenance and problem resolution information relating to the xSeries 335 and xSeries 345 was included with the Cluster 1350.

The documentation might be updated occasionally to include information about new features, or technical updates might be available to provide additional information that is not included with your cluster. These updates are available from the IBM Web site. Complete the following steps to check for updated documentation and technical updates:

1. Go to <http://www.ibm.com/pc/support/>.
2. In the **Learn** section, click **Online publications**.
3. On the "Online publications" page, in the **Brand** field, select **Servers**.
4. In the **Family** field, select **Clustering**.
5. Click **Continue** and select the online documents that best fit your needs.

Chapter 9. Configuring the KVM switch

There are two possible KVM switch options for the Cluster 1350:

- IBM NetBAY 2x8 console switch
- IBM NetBAY Advanced Connectivity Technology Remote Console Manager (RCM)

Configuring the console switch after device replacement

1. Connect a laptop computer running a terminal emulation program (such as HyperTerminal) to the configuration port on the back panel of the console switch using a RS232 DB9 null modem cable.
2. Configure the terminal settings to:
 - **9600 baud**
 - **8 bits**
 - **1 stop bit**
 - **no parity**
 - **no flow control**
3. Plug the supplied power cord into the back of the console switch and then into the power distribution unit (PDU) supplying power to the cabinet.
4. Turn on the power to the console switch. The power indicator on the front of the unit will blink for 30 seconds while the console switch performs a self-test. Approximately 10 seconds after it stops blinking, press the **Enter** key to access the main menu.
5. From the Terminal Applications menu, select **option 1** and set your network speed. Whenever possible, set your connection speed manually without relying on the auto-negotiation feature. After you have entered the selection, you will be returned to the *Network Configuration* menu.
6. Select **option 2** and specify if you are using a static or BootP IP address. Use a static IP address for ease of configuration. If you are using a BootP address, configure your BootP server to provide an IP address to the console switch and skip the next four steps.
7. From the Terminal Applications menu, select **option 3** and specify the IP address for the console switch.
8. From the Terminal Applications menu, select **option 4** and specify the Netmask for the console switch.
9. From the Terminal Applications menu, select **option 5** and type the default gateway address for the console switch.
10. To return to the main menu, enter **0**.

Use the following section to update the FLASH level on the console switch.

Upgrading the console switch FLASH level

To perform this update you will need a TFTP server. If you don't already have a TFTP server, there are several you can download from the Internet. You must download the latest FLASH firmware from Avocent at <http://www.avocent.com/support> or copy the FLASH upgrade file (.fl file extension) from the CD shipped with the remote console switch. Save the FLASH upgrade file to an applicable directory on the TFTP server. After the FLASH upgrade file is copied, complete the following steps to upload the new FLASH file onto the console switch:

1. Connect a laptop computer running a terminal emulation program (such as HyperTerminal) to the configuration port on the back panel of the console switch using a RS232 DB9 null modem cable.
2. Set the console terminal to:
 - **9600 baud**
 - **8 bits**
 - **1 stop bit**
 - **no parity**
 - **no flow control**
3. Connect the LAN port in the console switch to an Ethernet hub being used as the TFTP server. Launch both the server software and the terminal emulation software.
4. Make sure that the power on the console switch is turned **on**. After approximately 40 seconds, the console switch will send out a message reading: Avocent AutoView 1000R/2000R Ready_Press any key to continue. Press any key to access the AutoView 1000R/2000R main menu.
5. Get the IP address of the TFTP server. If you are using the SolarWinds TFTP server, the IP address is shown in the lower right-hand corner of the server pane. Otherwise, you must extract the IP address using Windows operating system tools.
6. Right-click on **Network Neighborhood**, and select **Properties**.
7. Click the **Protocols** tab, and select **TCP/IP protocol**.
8. Select **Properties**, and make note of the IP address.
9. If necessary, assign the IP address for the console switch:
 - a. To select the network configuration, in the terminal emulation window, type **1**.
 - b. Compare the remote console switch IP address to the TFTP server IP address. The first 3 numbers of both IP addresses must be the same, but the last number must be unique. If the console switch IP address is incorrect, type **3** to select the IP address, and then enter the correct address.
 - c. To exit network configuration, type **0** and follow the onscreen prompts to upgrade the FLASH level on the console switch.

Replacement of NetBAY Advanced Connectivity Technology Remote Console Manager

Detailed removal, replacement, and configuration information for the remote console manager (RCM) is addressed in the applicable service manual that came with the unit.

Chapter 10. Using the KVM switch

The KVM switch allows the use of a single keyboard, mouse, and monitor for multiple servers. You can switch between nodes and a console through the KVM switch interface, known as OSCAR.

The switch provides on-screen configuration and activity reporting, programmable scanning, NVRAM for saving configuration parameters, and an external reset switch.

Saving the KVM switch settings

Save device settings in the nonvolatile memory (NVRAM) of the KVM switch when any of the following occurs:

- The KVM switch is initially powered on.
- Nodes are added to or removed from the cabinet.
- There is a change in the keyboard, mouse, or monitor.

Attention: If device settings are not saved and the power to the KVM switch is lost, it may be necessary to reboot each node in the system to re-establish keyboard and mouse communications.

To save the device settings in the KVM switch NVRAM, perform the following steps:

1. On the keyboard, press **Print Screen**. The OSCAR selection window opens.
2. Press **F2**. The Advanced menu window opens. The Commands menu is highlighted.
3. Use the arrow keys (<- and ->) to highlight **Snapshot**, and press **Enter**. The device settings are now saved to NVRAM.

Connecting components with the KVM switch power turned on

You can connect additional servers to the KVM switch while the system is running. When you power up the newly connected node, the KVM switch recognizes it, and you can switch to the new node without taking any additional steps.

You can also connect the mouse, keyboard, and/or monitor to the KVM switch while the system is powered up. When you connect a new device, the KVM switch recognizes it and configures it to the settings of the currently selected node. This allows replacement of failed devices without having to restart the system.

Switching between nodes and the console

The KVM switch lets you disconnect the keyboard, mouse, and monitor from the currently selected node or from the console. You can also connect the keyboard, mouse, and monitor to another node or to the console.

Perform the following to switch between nodes or the console:

1. Press **Print Screen**. The OSCAR selection window opens.

Attention: The servers and the console are listed in order by port or by name, depending on the user-definable settings in OSCAR menu attributes.

2. To select a node or the console, perform one of the following:
 - a. Use the arrow keys (<- and ->) to select the node or the console; then press **Enter**.

- b. Press the numeric key that corresponds to the node port number or the console port number, then press **Enter**.
 - c. Double-click the node or the console that you want to select.
3. Press the **Esc** key to exit OSCAR and close the OSCAR selection. The status flag window opens to indicate the currently connected node or the console.

Security features

The KVM switch provides for system security through the OSCAR interface. This security provides a simple keyboard and screen lock.

Open the security screen by selecting, **Advanced Menus>Setup>Security**. You must always provide a password to access the fields on the screen. The default password is **oscar**.

You can change passwords, set wait-time for locking to take effect, and set low-power mode for monitors so configured.

Resetting the mouse and keyboard

If the mouse and keyboard are not working properly (for example, no cursor response), you may need to reset the mouse and keyboard to restore the correct settings for the selected node. Perform the following steps to reset the mouse and keyboard:

1. Press the **Print Screen** key. The OSCAR selection window opens.
2. Press **F2**. The Advanced menu window opens. The Commands menu is selected.
3. Use the arrow keys (— and –) to select **Reset**, and press **Enter**. The mouse and keyboard are now reset.

If the mouse or keyboard are still locked up, you can push the reset button on the back panel to reset the KVM switch. Pressing the reset button might allow you to recover the device settings without unplugging and replugging the power cable for the node.

Chapter 11. Configuring the terminal server after device replacement

If you can successfully ping the In-Reach LX-4000 (32-port, 48-port) terminal server, no further action is needed. The terminal server has been properly configured.

Note: Do not try to define ports 21 through 40 on a terminal server with only 20 ports.

If you cannot ping the terminal server, then configure the device:

1. Connect a laptop computer running a terminal emulation program (such as HyperTerminal) to the command port on the back panel of the terminal server using a DB9 to RJ45 serial cable.
2. Set the terminal configuration to the following settings:
 - **9600 baud**
 - **8 bits**
 - **1 stop bit**
 - **no parity**
 - **no flow control**
3. Attach a serial terminal to the command port. The default command port is the last port, either port 20 or port 40 depending on the size of the terminal server.
4. Turn on the terminal server and press **Enter** repeatedly until you see the *Login>* command prompt, and type access. No readable characters are visible.
5. Press **Enter**.
6. At the *Username>* command prompt, type system and press **Enter**. The In-Reach directory prompt displays.
7. At the *In-Reach>* command prompt, type set priv and press **Enter**.
8. At the *Password>* command prompt, type system .
9. At the *In-Reach>* command prompt, type show ip to see the current network settings.
10. To set the IP address, type define ip address xxx.xxx.xxx.xxx.
11. To set the gateway address, type define ip primary gateway address xxx.xxx.xxx.xxx.
12. To set the subnet mask, type define ip subnet mask xxx.xxx.xxx.xxx.
13. To save the configuration and restart the terminal server, type init delay 0.

If the terminal server does not already have an IP address, it might need further configuration so the serial ports can operate properly. Complete the following steps:

1. Telnet to the IP address assigned to the terminal server.
2. At the *Login>* command prompt, type access.
3. At the *Username>* command prompt, type system.
4. At the *In-Reach>* command prompt, type set priv.
5. At the *Password>* command prompt, type system .
6. At the *In-Reach_Priv>* command prompt, define the ports by entering the following:

```
In-Reach_Priv>define port 1-20 access remote
In-Reach_Priv>define port 21-40 access remote
In-Reach_Priv>define port 1-20 flow control enable
In-Reach_Priv>define port 21-40 flow control enable
In-Reach_Priv>define port 1-20 speed 9600
In-Reach_Priv>define port 21-40 speed 9600
In-Reach_Priv>define port 1-20 que disable
```

```
In-Reach_Priv>define port 21-40 que disable  
In-Reach_Priv>lo port 1-20  
In-Reach_Priv>lo port 21-40  
In-Reach_Priv>init delay 0
```

The last command will cause the terminal server to save any configuration changes and restart. The terminal server should now be fully operational.

For more information about the In-Reach LX-4000 terminal servers configuration settings, see <http://service.mrv.com/support/index.cfm>.

Chapter 12. Configuring and replacing the Cisco 10/100 switch

To replace the Cisco 10/100 (24-port) switch, see the instructions that came with your switch.

Configuration and setup after device replacement

To set up the new 10/100 switch you will need the following:

- Laptop computer
- Hyper Terminal program
- DB9 to RJ45 serial cable

Take the following steps:

1. Connect the RJ45 side of the serial cable to the port on the front of the Cisco switch marked "CONSOLE."
2. Connect the other end of the cable to the laptop computer.
3. Start the Hyper Terminal application. Configure the terminal to:
 - **9600**
 - **8**
 - **N**
 - **1**
 - **No Flow Control**
 - **VT100 Emulation**
4. At the command prompt in the terminal emulation window, type: **enable**. This puts you in administrative mode.
5. At the command prompt, type **ibm** and press **Enter**. The prompt will change from a > to a # to indicate you are in administrative mode.
6. At the command prompt, type **show run** to show the current configuration information. Make note of the current settings.

Collect the following information to set up the new switch:

- Switch IP address
 - IP mask
 - Default gateway IP address
 - Switch host name
 - Cluster name
7. At the # prompt, enter the following commands:

```
configure terminal
interface vlan1
ip address 172.xxx.xxx.xxx
255.255.xxx.xxx
exit
ip default-gateway 172.xxx.xxx.xxx
end
show run-config
copy running-config startup-config
```
 8. Log out of the terminal session.

The setup procedures are documented in the Cisco Quick Start Guide Catalyst 3500 Series XL Switches:
http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35xu/3500.htm

After completing the First Time Setup section in the Cisco Quick Start guide, save it to the *startup* file so the switch can be rebooted without losing the setup configuration. At the telnet prompt, type the command: **copy run start**

The Quick Start guide also describes how to obtain the JAVA plug-in and configure your browser to support the HTML interface.

There is an SNMP vulnerability for various versions of switch firmware.

See <http://www.cisco.com/warp/public/707/cisco-malformed-snmp-msgs-pub.shtml> for specific firmware patches to download.

Setup troubleshooting

Once the initial setup is complete, there should be a network connection between the PC and the switch. If a ping to the switch fails, make sure that the IP address and gateway address to make sure the subnet and gateway addresses match:

- On the PC, at the command prompt, type: `ipconfig`
- On the switch, at the command prompt, type: `show running x`

Additional information

Catalyst 5000 Family Ethernet and Fast Ethernet Switching Modules Installation and Configuration Note (including Translated Safety warnings 10 languages):
http://www.cisco.com/univercd/cc/td/doc/product/lan/cat5000/cnfg_nts/ethernet/5014etsm.htm#20508

Catalyst 3500 Series XL Hardware Installation Guide Includes Troubleshooting:
http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35wc/3500ig/index.htm

Catalyst 2900 Series XL and 3500 Series XL Cisco IOS Release 12.0(5.3)XU:
http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35wc/rn53/1061505.htm

Quick Start Guide Catalyst 3500 Series XL Switches:
http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35xu/3500.htm

Chapter 13. Configuring and replacing the Cisco Gigabit switch

Replacement procedure

To replace the Cisco Gigabit switch, see the instructions that came with your switch, or go to: <http://www.cisco.com/en/US/products/hw/switches/index.html>.

Configuring after device replacement

To set up the new switch you need the following:

- Laptop computer
- Hyper Terminal program
- DB9 to RJ45 serial cable

Take the following steps:

1. Connect the RJ45 side of the serial cable to the port on the front of the Cisco switch marked "CONSOLE."
2. Connect the other end of the cable to the laptop computer.
3. Start the Hyper Terminal application. Configure the terminal settings to:
 - **9600**
 - **8**
 - **N**
 - **1**
 - **No Flow Control**
 - **VT100 Emulation**
4. At the command prompt in the terminal emulation window, type `enable`. This will put you in administrative mode.
5. At the prompt, type `ibm` and press **B**. The prompt will change from a `>` to a `#` to indicate you are in administrative mode.
6. Type `show run` to show the current configuration information. Make note of the current settings and then logoff from the session.

You need the following information to set up the new switch:

- Switch IP address
- IP mask
- Default gateway IP address
- Switch host name
- Cluster name

The set up procedures are documented in the Cisco Quick Start Guide Catalyst 3500 Series XL Switches:

http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35xu/3500.htm

After completing the First Time Setup section in the Quick Start Guide, save it to the startup file so the switch can be rebooted without losing the setup. At the `telnet` prompt, type: `copy run start`

The Quick Start Guide also describes how to obtain the JAVA plug-in and configure your browser to support the HTML interface.

Attention: There is an SNMP vulnerability for various versions of switch firmware.

Go to: <http://www.cisco.com/warp/public/707/cisco-malformed-snmp-msgs-pub.shtml> for specific firmware patches to download.

Setup troubleshooting

Once the initial setup is complete, there should be a network connection between the PC and the switch. If a ping to the switch fails, make sure that the IP address and gateway to make sure the subnet and gateway addresses match:

- On the PC, at the command prompt, type: ipconfig
- On the switch, at the command prompt, type: show running

Nodes on the same VLAN can communicate via ping and telnet. They cannot communicate to nodes on different VLANs. To Make sure that Make sure that VLANs:

- Connect node1 and node2 to the same VLAN and ping node2 from node1. This ping should succeed.
 - Connect node1 to VLAN1 and node2 to VLAN2 and ping node2 from node1. This ping should fail.
-

Additional information

Catalyst 5000 Family Ethernet and Fast Ethernet Switching Modules Installation and Configuration Note (including Translated Safety warnings 10 languages):

http://www.cisco.com/univercd/cc/td/doc/product/lan/cat5000/cnfg_nts/ethernet/5014etsm.htm#20508

Catalyst 3500 Series XL Hardware Installation Guide Includes Troubleshooting:

http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35wc/3500ig/index.htm

Catalyst 2900 Series XL and 3500 Series XL Cisco IOS Release 12.0(5.3)XU:

http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35wc/rn53/1061505.htm

Quick Start Guide Catalyst 3500 Series XL Switches:

http://www.cisco.com/univercd/cc/td/doc/product/lan/c2900xl/29_35xu/3500.htm

Chapter 14. Replacing the Cisco 4000 series switch

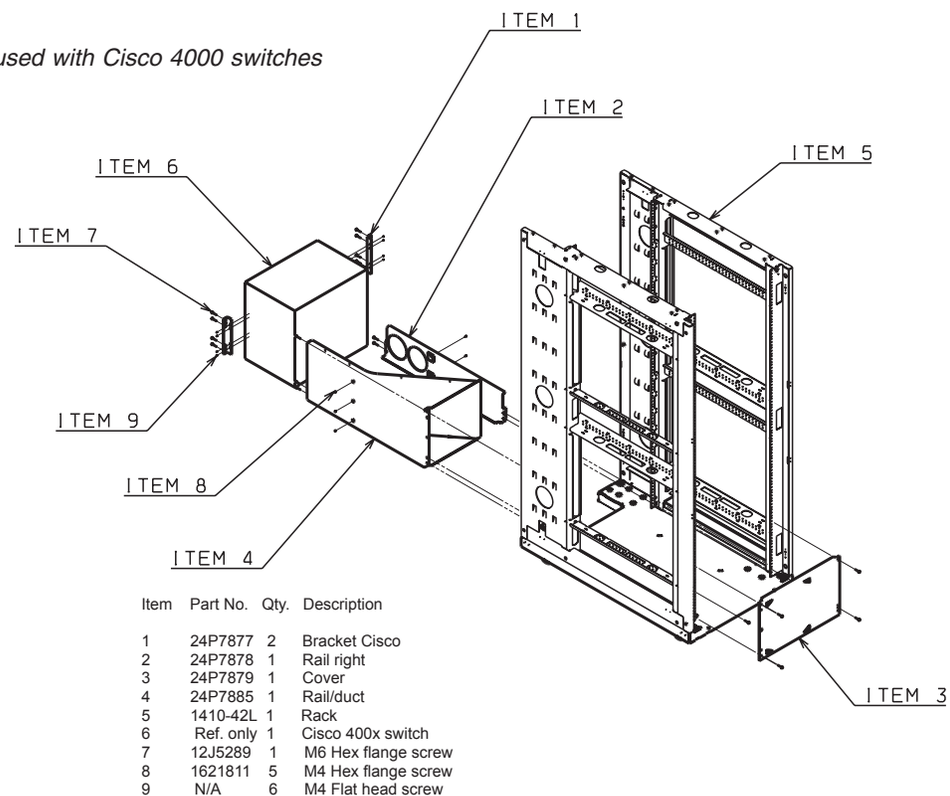
Installation, removal, replacement, and troubleshooting procedures

Detailed hardware maintenance information covering installation, removal, and replacement procedures for the Cisco 4000 series switch is found at:
http://www.cisco.com/univercd/cc/td/doc/product/lan/cat4000/hw_doc/install/

Detailed troubleshooting procedures for the Cisco 4000 Series switch are found at:
http://www.cisco.com/univercd/cc/td/doc/product/lan/cat5000/trbl_ja.htm

Additionally, IBM has included with each Cisco 4000 Series switch a specially designed thermal duct to make sure proper airflow around the switch. Figure 5 shows an exploded view of the thermal duct and how it fits within the cabinet and attaches to the switch.

Figure 5. Thermal duct used with Cisco 4000 switches



If the Cisco 4000 Series switch is ever removed for maintenance make sure the thermal duct is reinstalled whenever the switch is returned to the cabinet. Failure to reinstall the thermal duct could create temperature management problems within the cabinet.

Additional information

Additional information on a variety of topics (including software configuration) for the Cisco 4000 series switches is available at:
<http://www.cisco.com/univercd/cc/td/doc/product/lan/cat4000/>

Chapter 15. Replacing the Myrinet 2000 Gigabit switch

The 2 Gb Myrinet switch is an option that provides high-speed communication between the storage nodes and cluster nodes, over an optical cable. It requires a Myrinet switch chassis in the primary cabinet and a Myrinet PCI adapter in each storage node and cluster node.

Myrinet PCI board

The Myrinet PCI board resides in the cluster and storage nodes. Use the installation procedures in the applicable server documentation to replace a Myrinet PCI board.

The GM software for running the Myrinet board resides in the cluster and storage nodes, so no new installation of software is required when a Myrinet PCI board is replaced.

Myrinet switch chassis

The Myrinet switch contains the following replaceable components:

8-port line card

Provides the connections to the storage and cluster nodes. The line cards plug into slots in the switch chassis.

Management Module

Manages and routes the Myrinet traffic, polling the ports and building tables to control the addressing of messages.

Blower module

Cools the Myrinet Switch Chassis

All of these components can be hot-swapped. The Myrinet documentation discusses installation of these components.

The three Myrinet Chassis sizes available are described in Table 22.

Table 22. Myrinet Chassis Sizes and Capacities

Slots in switch	Line cards	Nodes supported	EIA slots consumed
5	1-4	4-32	4
9	1-8	4-64	6
17	1-16	4-128	10

If the backplane fails in the Myrinet switch, you must replace the entire switch chassis. Use the following steps to replace the chassis:

1. Make sure that the cluster is not running critical applications.
2. If the optical cables connected to the switch are not labeled, place labels on the cables so they can be located to their respective connectors when the new chassis is installed.
3. Disconnect the optical cables from the connectors on the Myrinet switch. You do not need to power down or change the configuration of the switch before doing this.

Note: Be sure to install dust caps on all the connectors after the cables are removed.

4. Disconnect the power cord from the Myrinet switch. This powers down the switch.
5. Remove the rack-mount screws from the chassis; then remove the chassis from the rack.
6. Install the new chassis and fasten the rack-mount screws.
7. Connect the optical cables to the connectors on the switch.

Note: Save the dust caps for future use.

8. Connect the power cord to the Myrinet switch. This powers up the switch.

Configure and setup after device replacement

The Myrinet switch automatically remaps all the PCI boards, so no manual configuration is needed.

IBM Customer Support personnel will update the firmware if necessary.

Additional information

Additional installation and troubleshooting information is available online from Myricom at the following URL: <http://www.myri.com/scs/#documentation>

Chapter 16. Configuring and replacing the Power Management Module

Replacing the Power Management Module

The Power Management Module (PMM) is the APC MasterSwitch Power Distribution Unit, Model AP9212. In this section, PDU refers exclusively to the power distribution bars.

To replace the Power Management Module, see the detailed instructions that came with your module.

Configuring after device replacement

1. Configure the new Power Management Module with the same IP address of the Power Management Module you removed.
2. Make sure that the firmware level is correct.
3. IBM Customer Support personnel will update the firmware if necessary.
4. For firmware versions prior to 2.2, an SNMP patch must be applied to maintain security. The SNMP patch for the AP9212 is available for download at: <http://apcc.com/tools/download/>.
5. To reinstall power bricks for the Remote Supervisor Adapter (RSA) cards, see the applicable documentation that came with your power bricks and RSA card.

Related topics

Your cluster might have features that are not described in the documentation that you received with the server. The documentation might be updated occasionally to include information about those features, or technical updates might be available to provide additional information that is not included in your server documentation. These updates are available from the IBM Web site. Complete the following steps to check for updated documentation and technical updates:

1. Go to <http://www.ibm.com/pc/support/>.
2. In the **Learn** section, click **Online publications**.
3. On the "Online publications" page, in the **Brand** field, select **Options**.
4. In the **Family** field, select **Power Supplies/UPS**.
5. Click **Continue** and select the online documents that best fit your needs.

Chapter 17. Removing and replacing the Power Distribution Unit

The Power Distribution Unit (PDU) provides AC power within the cabinet. The PDUs are mounted sideways beside the regular rack space. Two types of PDUs are used:

- Rack PDUs
- Front-end PDUs

Rack PDUs provide power to components within a cabinet, while front-end PDUs provide the connection to the external power source and distribute the power among the rack PDUs. A rack PDU can also be directly connected to the external power source to eliminate the need for the front-end PDU. Up to four front-end PDUs can be placed in each cabinet and up to twelve rack PDUs.

To remove the Power Distribution Units, perform the following steps:

1. Shut down all devices.
2. Remove the side cover on the side of the rack that the failing PDU is located on.
3. Turn off each rack PDU using the breaker switch.
4. Unplug each rack PDU from the front-end PDU or customer supplied power source.
5. If present, unplug the front-end PDU from the customer supplied power source.
6. Remove the four screws holding the plate on which the PDUs are mounted.
7. Turn the plate over to access the screws that hold the rack PDUs and the front-end PDU (if present) on the plate.
8. Remove the screws holding the failing component to the plate.
9. Replace the failing component (front-end PDU or rack PDU) and reverse the steps shown above to reinstall the PDUs.

Appendix A. Getting help and technical assistance

This appendix contains information about where to go for additional information about IBM @server Cluster 1350 and what to do if you experience a problem with it.

Before you call

Before you call, make sure that you have taken these steps to try to solve the problem yourself:

- Use the troubleshooting information in this document to try to resolve the problem.
- Check for updated technical information, hints, tips, or new device drivers at the @server Cluster 1350 InfoCenter Web site. Go to <http://www.ibm.com/pc/support/>.
- If you suspect a software problem, see the information for the operating system or program.
- If you still experience a problem, contact Hardware Service and Support (see below). Be sure to have the following information available when you call.

Machine type: 1410 Model: 42L Serial number:
--

- The label containing the serial number can be found on the purchase order or in the 1410 rack cabinet. It is located in the rear, on the left chassis panel, near the 26 U slot. You can have cabling obstructing the view of the label. Carefully move the cables apart to read the serial number.

Hardware service and support

You can receive hardware service through IBM Integrated Technology Services or through your IBM reseller, if your reseller is authorized by IBM to provide warranty service. Go to <http://www.ibm.com/planetwide/> for support telephone numbers, or in the U.S. and Canada, call 1-800-IBM-SERV (1-800-426-7378).

In the U.S. and Canada, hardware service and support is available 24 hours a day, 7 days a week. In the U.K., these services are available Monday through Friday, from 9 a.m. to 6 p.m.

Appendix B. Frequently asked questions

Here are some frequently asked questions about the IBM @server Cluster 1350.

Q: Why do I sometimes get the error message "2651-689 Java interface error for method "query": SPEXception"?

A: This is due to a defect in the Remote Supervisor Adapter (RSA) firmware that is currently being investigated by xSeries development. This problem occurs after making between 100 and 200 connections to the RSA through the ASM library. The work around is to reset the RSA using the web or telnet interface. Until this defect is fixed, you may want to increase the polling interval for each hardware control point using the command: `chrsrc -s 'Name like "%"' IBM.HwCtrlPoint PollingInterval=86400`

Q: When I issue an 'rpower -n <node> reboot' command why does the node not reboot?

A: Sometimes the Remote Supervisor Adapter (RSA) cards get hung. They can be reset via the web interface, telnetting to the RSA card, or issuing the command `rpower -n <node>resetsp_hcp`.

Q: During installation process tftp hangs on the installing node. What's going on?

A: tftp is not loaded/configured on the management node.

Q: Why doesn't the xSeries 345 boot PXE correctly?

A: You cannot have a PCI ethernet card that uses the e1000 driver in the xSeries 345 when installing. Take the card out and retry the installation.

Q: Why does the dhcp server run out of leases?

A: The problem may be that you have two networks going to the same switch fabric. This causes both `eth0` and `eth1` to see the dhcp requests. To fix this create separate VLANs in the switches, one for each network attached to the switch.

Q: Why did PXE boot not get an IP address using dhcp, but the operating system can?

A: Check the switch. All ports connected to nodes (management, compute, and storage) should have spinning-tree turned off.

Q: Why doesn't the storage node see the drives on the FastT700, but the orange light on the host adapter card still blinks?

A: The qla2300 driver did not load properly. Make sure the proper version of the driver is installed.

Q: What is causing SUSE LINUX and SLES to continuously install the nodes?

A: Check that fully qualified names (host.domainname) are used in the `/etc/hosts` file and that the command `dnsdomainname` returns the correct domain name. Also make sure that `/etc/dhcpd.conf` file contains the line: `'option domain-name "cluster.net";'` Once these changes have been made run the `csmssetupsis` command

and then rerun the `installnode` command. If the install still cycles then edit the `/csminstall/Linux/SIS/scripts/<hostname>.sh` file and comment out the shutdown line near the bottom of the file. Now using the console watch the boot and the error messages should be on the console when the process has completed.

Q: Why do SUSE/SLES installs take forever?

A: Issue the `installnode` command and then on the management node immediately edit the `/tftpboot/pxelinux.cfg/AC*` files. Take out `console= portion` from the APPEND line. Now all messages will go to the KVM console and the install will be quicker.

Q: Why do SUSE/SLES installs fail but issue no error message?

A: Modify the `/tftpboot/pxelinux.cfg/*.sis` file for the node you are trying to install and remove the `console=ttyS0,9600` line. Then use the KVM and switch to that node and you can see the error msg.

Appendix C. Error and event logs

There are multiple log files available to help monitor and troubleshoot the cluster:

Linux log

The Linux OS log can be viewed in */var/log/messages*

The system logging daemons are *syslogd* and *klogd*. They are configured via */etc/syslog.conf*.

Log files are automatically rotated by the *logrotate* command. To rotation is configured with the */etc/logrotate.conf* file.

Node log

PC Doctor 2.0 is a ROM-based Diagnostic resident on the servers made available by selecting F2 on boot up. PC Doctor error logs are in the diagnostic portion of the boot up. Press F2 to run diagnostics, then F3 to view log file.

POST/BIOS errors can be read by pressing F1 key during boot process and then selecting View Error Logs from menu. This gives a POST code and description of the error. For example:

301 Keyboard Input Error 164 Memory size has changed

Cluster System Management log

Cluster System Management (CSM) log files can be viewed in the */var/log/csm/installnode.log* file.

Remote Supervisor Adapter log

Remote Supervisor Adapter (RSA) Adapter log files can be viewed by using *telnet* into the adapter and selecting the *View Log File* from the menu.

American Power Conversion log

You can view the American Power Conversion (APC) event log via Web, FTP or local console I/F:

1. *Telnet* to the switch.
2. From main menu, you will see CTL-L for Event Log.
3. Events are logged in descending order by date, time and event.

Linux Cluster Installation Tool event log

You can view the Linux Cluster Installation Tool (LCIT) event log through a local or remote console or terminal window:

1. Open a console window on the management node.
2. From the root directory, type: `tail -f /var/log/messages`.

Appendix D. Known problems

This chapter describes known Cluster 1350 problems and resolutions. Use this chapter to troubleshoot hardware errors.

Node

Amber light on node

There is an amber warning light on the node to indicate the log file is either at 75% or 100% full. To turn off the LED, clear the log.

There is a setting to wrap the log file so the LED never registers if the file is full:

1. Boot using the xSeries 335 Service Processor Firmware diskette.
2. In the Main Menu, select **Configuration Settings**.
3. In the Configuration Menu, select **General Settings**.
4. Set the 75% Full and Log Full setting to **No**.

COM port settings in BIOS

The COM Port settings for the cluster node should be:

COM Port 1/A

2E8

COM Port 2/B

2F8

Move the serial port jumper from port A to port B on cluster nodes.

CSM

Stale NFS mounts

Existing NFS mounted file systems are inaccessible after a CSM installation on a cluster node.

1. Remount the NFS file systems.
2. If there is an existing */ftpboot* partition on cluster nodes, an error is displayed on the console during CSM installation on the cluster node. Even though an error is displayed, the CSM installation was still successful

rpower hard shut down

The rpower command performs a hard shut down. To shut down the OS prior to issuing the rpower command issue the following command:

```
dsh -a '/sbin/init 0'
```

Storage

Driver module ordering

During a standard install on the storage nodes the system will attempt to boot from disk located in the FASTT storage device connected to the Qlogic Fibre Channel (FC) Controller instead of the local SCSI drive connected to the internal Adaptec SCSI controller. Why this happens is as follows:

When the modules are loaded, the order ends up in such a way that the driver for the Qlogic FC controller gets loaded before the driver for the Adaptec SCSI Controller. This causes the probing for the devices to occur such that the Fabric gets assigned *sda*, *sdb*, and so on followed by the local SCSI disks. Make the following modifications to make sure that the SCSI module is loaded before the Fibre module. This will validate that the probing and naming assigns the *sda* device to the first local disk.

1. First, modify the */etc/modules.conf* file by adding the line, `options scsi_mod max_scsi_luns=128` to the end of *modules.conf*. Also remove unnecessary information and reorder the way the modules are loaded. An example of an edited file is as follows:

Original **modules.conf**:

```
alias eth0 e1000
alias scsi_hostadapter qla2x00
alias scsi_hostadapter1 aic7xxx
alias scsi_hostadapter2 ips
alias parport_lowlevel parport_pc
alias scsi_hostadapter2 qla2x00
alias usb-controller usb-ohci
alias scsi_hostadapter4 aic7xxx
```

Edited **modules.conf**:

```
alias eth0 e1000
alias scsi_hostadapter aic7xxx
alias scsi_hostadapter1 ips
alias eth1 e1000      alias eth1 e1000
alias parport_lowlevel parport_pc
alias scsi_hostadapter3 aic7xxx
options scsi_mod max_scsi_luns=128
```

2. Next, rebuild the two **initrd** images:
mkinitrd `initrd-2.4.2-2.img 2.4.2-2 -f`
mkinitrd `initrd-2.4.2-2smp.img 2.4.2-2smp -f`
3. Reboot the node.

KVM

GUI does not appear on first node

If the GUI display does not appear on the first node of the C2T chain, use the text mode.

2x8 Switch powers on with console port B

To remedy this go into the menu settings and change from cooperative to preemptive mode, reselect port 2 and console A will appear. When working properly do a Snapshot to save the setting.

Cluster port 1 reboots

The cluster Port 1 may reboot on power up, and either boots up in text mode blinking every 5 seconds or boots up with a white screen. There are two methods to remedy this situation:

1. Manually select the other ports in the C2T string, then reselect node 1.
2. Unplug the server connections from the port, reattach them in order, and re-plug in the server.

Subsequent KVMs unresponsive

Make sure the KVM switch that was added is in default settings mode.

RSA and Service Processor

If there are any Remote Supervisor Adapter (RSA) errors, check to make sure the RSA is in PCI slot 2.

RSA unable to load firmware

This condition is indicated by error FFFF, 0007. Power cycle the RSA adaptor to clear this condition. The RSA may need to be replaced if this condition persists.

RSA/Service Processor invalid naming

There cannot be any spaces when assigning names of the RSA and Service Processor. If a name is not recognized, make sure that there are no trailing blanks after the name.

Light path points to PCI LED

If Light Path diagnostics points to PCI LED, reseal the PCI boards.

Myrinet communication fails

If communication fails over the Myrinet switch then check the following:

- If the Myricom adapter card green LED light is not on, check the cable connector for correct polarity (transmit/receive).
- Check to see that the GM module is installed by running the `lsmmod` command.
- Check to see if the Myricom adapter is up and running by using the `ifconfig` command.

Appendix E. Configuring network switches

General networking notes

When setting up switches in the 512 mode or any time there intentionally are multiple connections between switches you must designate one of the core switches as the spanning tree root. In the case of the 512 node configuration it must be one of the Cisco Gigabit 4006 switches.

When setting up VLANs on a Cisco Gigabit 4006 running the Cisco Catalyst operating system (CatOS) make sure to set the vtp domain name. This can be any name since we are not using vtp to maintain the VLANs.

The Cisco Ethernet 3508/3524 switches only have 1 virtual Ethernet port. This can be assigned to any VLAN on the switch. Which ever VLAN it is assigned to should be designated as the Management VLAN for the switch.

The Cisco Gigabit 4006 switch running IOS can have an IP connection for each VLAN. However the management port on the Supervisor card can only be used for recovery situations. The number 1 port in the Management VLAN can be dedicated to hook up the management network to the Cisco Gigabit 4006 switch.

The Cisco Gigabit 4006 switch running the Cisco Catalyst Operating System (CatOS) has one port that can be used as an Ethernet connection. It is the **sc0** port and can be utilized in any VLAN. The sc0 port must be assigned to the Management VLAN. Again one port assigned to the Management VLAN needs to be reserved to make the connection to the switch itself.

Load balancing across EtherChannels is an important performance point. This is something that would be unique to the jobs that the customer intends to run on the cluster.

To split networks, creating a primary cluster VLAN and a Management VLAN in the switches, requires an extra connection between the 3550 and the 3508.

The RJ45 (copper) adapter GBICS must be connected to a Gigabit port or the link fails. Those GBICS will not negotiate speed.

The Linux kernel by default supports proxy arping. This can cause problems on a shared media network. If you have more than one NIC in the same broadcast domain there is a known problem with proxy arping. Proxy arping allows either interface in the broadcast domain to respond to an arp request. This can cause IP traffic to be handled by an interface other than the intended one. The only way to prevent this is to create separate VLANs in the switches.

Switch commands

Use the following section for information on switch commands. Use the command line interface for executing commands.

Switch commands for the Cisco Catalyst Ethernet 3508/3550 switch running IOS

These commands will work with a Cisco Gigabit 4006 switch running the Cisco IOS software platform as well. To set up VLANs, at the command prompt, type:

```
vlan database
vtp transparent
vlan <id> name <string>
exit
```

To assign ports to the VLAN, type:

```
conf t
int mod/port
switchport access vlan <id>
end
```

To set Ethernet address for switch assign to Management VLAN, type:

```
conf t
int vlan <id>
ip address <ip address> <netmask>
management
end
```

To assign a name to the switch, type:

```
set system name <some string>
conf t
hostname <string>
end
```

To see the VLAN setup, type:

```
show vlan
```

To see spanning-tree protocol information on a port-by-port basis, type:

```
show spanning-tree brief //
```

Switch commands for the Cisco Gigabit 4006 switch running IOS

The following commands also work with the Cisco 3550 Ethernet switch running IOS. To set up VLANs, at the command prompt, type:

```
conf t
vlan <id>
name <management network>
end
```

To assign ports to the VLAN, type:

```
conf t
vlan <id>
name <management network>
end
```

To set Ethernet address for switch assigned to Management VLAN, type:

```
conf t
int vlan <id>
ip address <ip address> <netmask>
end
```

To assign a name to the switch, type:

```
set system name <some string>
conf t
hostname <string>
end
```

To create an EtherChannel, type:

```
conf t
int range <mode/port> - <port>
channel-group <id> mode desirable non-silent
end
```

To remove an EtherChannel, type:

```
conf t
int range <mode/port> - <port>
no channel-group
end
```

For the following command to work make sure all ports in the group are set up identically.

```
conf t
int range <mode/port> - <port>
channel-group <id> mode desirable on
end
```

This command generates an error message about port differences. Once the command completes, set it back to the desirable mode.

To turn off the spanning-tree protocol on ports going to cluster and storage nodes, type:

```
conf t
int range <mode/port> - <port>
switchport host
end
```

To see the VLAN setup, type:

```
show vlan
```

To set the switch as the spanning-tree protocol root. Run the command once for each VLAN:

```
conf t
spanning-tree <id> root primary
end
```

To set the switch as the spanning-tree protocol root secondary. Run the command once for each VLAN:

```
conf t
spanning-tree <id> root secondary
end
```

See spanning-tree protocol root information on a port-by-port basis:

```
show spanning-tree brief
```

See EtherChannels that are up and running:

```
show etherchannel
```

Switch commands for the Cisco Gigabit 4006 switch running Cisco Catalyst Operating System

To set up VLANs, type:

```
set vtp domain <string>
set vlan <2> name <management-network>
```

To assign ports to the VLAN, type:

```
set vlan <2> 2/1-10
```

To set Ethernet address for switch assigned to Management VLAN, type:

```
set interface sc0 <2> <172.30.50.3/255.255.0.0>
```

To set switch interface to a VLAN, type:

```
set interface sc0 <2>
```

To create an EtherChannel, type:

```
set port channel mod/port mode desirable non-silent
```

To assign a name to the switch, type:

```
set system name <some string>
```

For the following command to succeed make sure all ports in the group are set up identically. If an EtherChannel does not form, type:

```
set port channel <mod/port> mode on
```

This command generates an error message about port differences. Once the command succeeds, set it back to the desired mode.

To turn off the spanning-tree protocol on ports going to compute and storage nodes, type:

```
set port host
```

To see the VLAN setup, type:

```
show vlan
```

To set the switch as the spanning-tree protocol primary, type this command once for each VLAN:

```
set spantree root <vlanid>
```

To set the switch as the spanning-tree protocol secondary, type this command once for each VLAN:

```
set spantree root secondary <vlanid>
```

To view spanning-tree protocol root information on a port-by-port basis, type:

```
show spantree
```

To view EtherChannels that are up and running, type:

```
show channel
```

To disable and re-enable an EtherChannel that fails to link up, type:

```
set port disable <mod/port>  
set port enable <mod/port>
```

Miscellaneous CISCO switch commands for the Cisco Catalyst Operating System

To clear configuration information from all modules in the switch, type:

```
clear config <all>
```

To clear configuration information from a module, type:

```
clear config <mod>
```

To view what ports are blocked by the spanning-tree protocol, type:
`show spantree`

Miscellaneous Cisco switch commands for IOS

To view the ports that are blocked by the spanning-tree protocol, type:
`show sp br`

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