Last update: October 20, 2010

Unless otherwise specified, the product manufacturer, supplier, or publisher of non-IBM products provides warranty, service, and support directly to you. IBM makes no representations or warranties regarding non-IBM products.

The inclusion of an IBM or non-IBM product on an interoperability list is not a guarantee that it will work with the designated IBM storage product. In addition, not all software and hardware combinations created from compatible components will necessarily function properly together. The following list includes products developed or distributed by companies other than IBM. IBM does not provide service or support for the non-IBM products listed, but does not prohibit them from being used together with IBM's storage products. During problem debug and resolution, IBM may require that hardware or software additions be removed from the IBM product to provide problem determination and resolution on the IBM-supplied hardware/ software. For support issues regarding non-IBM products, please contact the manufacturer of the product directly. IBM does not warrant either functionality or problem resolution of any non-IBM products.

This information could include technical inaccuracies or typographical errors. IBM does not assume any liability for damages caused by such errors as this information is provided for convenience only; the reader should confirm any information contained herein with the associated vendor.

Changes are periodically made to the content of the document. These changes will be incorporated in new editions of the document. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this document at anytime without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

Table of Contents

TABLE OF CONTENTS	
HARDWARE SUPPORT POLICY	1
BM BLADECENTER CONFIGURATIONS	2
BLADECENTER CHASSIS	
BladeCenter Hardware/Firmware	3
ADMIN NODE	5
Software	
Blade Hardware/Firmware	
Storage Options	
ADMIN/GATEWAY NODE	
Software	
Blade Hardware/Firmware	
Storage Options	
ARCHIVE NODE	
Software	
Blade Hardware/Firmware	
Storage Options	
ARCHIVE NODE / TSM SERVER	
Software	
Blade Hardware/Firmware	
Storage Options	
Control Node	
Software	
Blade Hardware/Firmware	
Storage Options	
CONTROL/STORAGE NODE	
Software	
Blade Hardware/Firmware	
Storage OptionsGateway Node – High Availability	
Software	
Blade Hardware/Firmware	
Storage Options	
GATEWAY NODE - REDUNDANT	_
Software	
Blade Hardware/Firmware	
Storage Options	
STORAGE NODE	
Software	
Blade Hardware/Firmware	
Storage Options	22
BM SYSTEM X CONFIGURATIONS	23
ADMIN NODE	24
Software	
Server Hardware/Firmware	
Storage Options	
ADMIN/GATEWAY NODE	
Software	
Server Hardware/Firmware	
JCI VCI 1101101V011C/111111V011C	

Storage OptionsAdmin/Gateway/Control/Storage Node (GMAS-L only)	27
SoftwareSoftware	
Server Hardware/Firmware	20
Storage Options	
Archive Node	
Software	
Server Hardware/Firmware	
Storage Options	
ARCHIVE NODE / TSM SERVER	
Software	
Server Hardware/Firmware	
Storage Options	33
CONTROL NODE	34
Software	
Server Hardware/Firmware	
Storage Options	
CONTROL/STORAGE NODE	
Software	
Server Hardware/Firmware	
Storage Options	
GATEWAY NODE - HIGH AVAILABILITY	
SoftwareServer Hardware/Firmware	
Storage Options	
GATEWAY NODE WITH EXTERNAL DISK FOR CACHE – HIGH AVAILABILITY	د ۸۲
Software	
Server Hardware/Firmware	40
Storage Options	
GATEWAY NODE - REDUNDANT	
Software	
Server Hardware/Firmware	
Storage Options	
GATEWAY/CONTROL/STORAGE NODE (GMAS-L ONLY)	
Software	
Server Hardware/Firmware	
Storage Options	
STORAGE NODE	
Software	
Server Hardware/Firmware	
Storage Options	4 /
APPENDIX A – IBM SYSTEM STORAGE EXP3000 STORAGE OPTION	48
APPENDIX B – IBM SYSTEM STORAGE DS3200 STORAGE OPTION	
APPENDIX C - IBM SYSTEM STORAGE DS3400 STORAGE OPTION	50
APPENDIX D - IBM SYSTEM STORAGE DS4000 STORAGE OPTION	51
APPENDIX E – IBM SYSTEM STORAGE DS8000 STORAGE OPTION	53
APPENDIX F - IBM SYSTEM STORAGE SAN VOLUME CONTROLLER STORAGE OPTION	54
APPENDIX G – IBM XIV STORAGE SYSTEM OPTION	55
APPENDIX H – IBM SYSTEM STORAGE TAPE STORAGE OPTION	5 <i>€</i>
BM SYSTEM STORAGE TAPE SYSTEMS	56

Hardware Support Policy

This policy determines the length of time we will test a given piece of hardware with new levels of GAM code:

- o Hardware interoperability introduced in any release of GAM will remain current and be tested for software upgrades for all new releases of GAM for at least three years. For example, hardware which first appears in this interoperability matrix in January 2007 will be tested for all releases of GAM in 2007, 2008, and 2009. Hardware that is still shipping and current will continue to be tested beyond this commitment.
- O Hardware interoperability will be supported at the last tested software level, until the hardware's end of support date -or- Bycast's end of support for that software level or interoperability of that software level with the level of grid software the customer is running on other nodes. What this means is that a piece of hardware introduced in GAM version n which we do not test in GAM version n+3 (three releases after GAM version n) will nevertheless be supported running GAM n+2 for as long as Bycast supports GAM n+2, and there is still underlying hardware support available for the device.
- o NOTE: Bycast currently supports interoperability of different software levels in the same grid only during an upgrade.

For example:

2007 = GAM n = hardware XYZ introduced

2008 = GAM n+1 = hardware XYZ retested, customer can upgrade GAM SW on existing HW

2009 = GAM n+2 = hardware XYZ retested, customer can upgrade GAM SW on existing HW

2010 = GAM n+3 = hardware XYZ NOT retested, but customer can continue to run on GAM n+2 SW on hardware XYZ for as long as GAM n+2 SW is supported by Bycast and hardware XYZ is supported by the hardware supplier.

So if hardware XYZ was purchased in 2007 it would be supported on the latest GAM software version until GAM n+3 becomes generally available in 2010, and beyond that for as long as GAM n+2 software is supported by Bycast. Devices like tape are not directly supported by GAM; rather they fall under TSM's SW support cycle and GAM merely talks to TSM. Nevertheless, longer-lived devices GAM does directly talk to would continue to be tested with new releases as long as they are shipping and current.

IBM BladeCenter Configurations

BladeCenter Chassis

BladeCenter Hardware/Firmware

BladeCenter H Chassis

2 Multi-switch Interconnect Module for IBM BladeCenter

Ethernet Connectivity Options

Server Connectivity Module for IBM BladeCenter

Cisco Systems Intelligent GbE Switch Module for IBM BladeCenter

Cisco Systems Fiber Intelligent Gigabit Ethernet Switch Module

2 modules requires for all configurations

2 additional modules (total of 4) are required any of the following node types will

be installed in the chassis:

Admin Node

Admin/Gateway Node

Archive Node (only if node is communication with a TSM/SSAM server not

on the grid network)

Gateway Node - Distributed

Gateway Node - High Availability

Gateway Node - Redundant

VMware Multiple Redundant Gateway Node

1 additional module (total of 5) are required if there will be a High Availability

Gateway Node installed in the chassis

Fibre Channel Connectivity Options

2 Brocade 4GB SAN Switch Module for IBM BladeCenter

2 Cisco Systems 4GB Fibre Channel Switch Module

2 QLogic 4GB Fibre Channel Switch Module for IBM BladeCenter

NOTE - the switch modules installed in the chassis must be a Vendor match to any external switch they will be connected to

NOTE - a sufficient number of SFPs are required for connection of external storage and/or ISLs

4 Power Supply Modules

2 IBM BladeCenter KVM/Advanced Management Module

Advanced Management Module Firmware bpet541 Brocade 4GB SAN Switch Module Firmware v6.2.2d

Cisco Systems 4GB SAN Switch Module Firmware v3.3.2/v4.2.3/v5.0.1a

QLogic 4GB SAN Switch Module Firmware v5.5.2.08
Server Connectivity Module Firmware v1.1.3.0
Cisco Systems Intelligent GbE Switch Module v12.2-55.SE
Cisco Systems Fibre Intelligent Gigabit Ethernet Switch v12.2-55.SE

Module

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter H Chassis

http://www-

 $\underline{947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/Bl$

Admin Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1

Blade Hardware/Firmware

The Admin node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array

2 300GB 15k FC or SAS HDDs, configured as a RAID 1 array on supported external storage for Audit Logs and the NMS DB

LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2,
	SLES10 SP3 distribution
	driver or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

IBM SAS Hard drive Update

http://www-

 $\underline{947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_Bl$

or

v1.07.01 or later

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D

Admin/Gateway Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel SUSE Linux Enterprise Server 10 SP2 Kernel SUSE Linux Enterprise Server 10 SP1 Kernel IBM System Storage Multilevel Grid Access Manager	2.6.16.60-0.54.5 2.6.16.60-0.21 2.6.16.46-0.12 v2.1.3_8.1.0
Software Bycast Enablement Layer Software IBM System Storage Multilevel Grid Access Manager Software Service Pack	v3.5.0 v2.1.3.3_8.1.3
Bycast Enablement Layer Software Service Pack IBM Director Common Agent IBM ServeRAID Level 1 Agent for IBM Director ServeRAID Storage Manager	v3.5.3 6.1 v9.00 v9.00

Blade Hardware/Firmware

The Admin/Gateway node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

IBM BladeCenter Storage and I/O Expansion Blade

IBM ServeRAID-8K SAS Controller

2 IBM Storage and I/O Blade 73GB SAS 15k 2.5 inch SFF HS, configured as 1 RAID 1 array 2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter

2 300GB 15k FC or SAS HDD, configured as a RAID 1 array on supported external storage for Audit Logs and the NMS DB

2 300GB 15k FC or SAS HDD, configured as a RAID 1 array on supported external storage for the FSG Cache

IBM ServeRAID 8k SAS Controller Firmware	v5.2.0-16602 or later
IBM ServeRAID 8k SAS Controller Driver	v1.1.5.24702 or later
LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2, or
	SLES10 SP3 distribution
	driver or later
IBM SAS Hard drive Update	v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C

Appendix D

Archive Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM TSM/SSAM Client Software	v5.5 or v6.1

Blade Hardware/Firmware

The Archive node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter (only required if node is communicating with a TSM/SSAM server not on the grid network)

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array

LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2, or
	SLES10 SP3 distribution
	driver or later
IBM SAS Hard drive Update	v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

Storage Options

IBM TSM Server v5.5 or later IBM SSAM v5.5 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DR550 and DR550 Express

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_system s/Software_and_solutions/DR550_and_DR550_Express

Archive Node / TSM Server

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
ServeRAID Storage Manager	v9.00
IBM TSM/SSAM Client Software	v5.5 or v6.1
IBM TSM/SSAM Server Software	v5.5

Blade Hardware/Firmware

The Archive node/TSM server is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter (for external disk attachment)

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array (only needed when configuring without the Storage and I/O Expansion Blade)

To support attachment to tape, the following is required

IBM BladeCenter Storage and I/O Expansion Blade

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter (installed in the Expansion Blade and in addition to the card required above)

IBM ServeRAID-8K SAS Controller

- 2 IBM Storage and I/O Blade 73GB SAS 15k 2.5 inch SFF HS, configured as 1 RAID 1 array (only needed when configuring with the Storage and I/O Expansion Blade)
- 2 300GB 15k FC or SAS HDD, configured as a RAID 1 array on supported external storage for the TSM DB and Recovery Log
- 2 300GB 15k FC or SAS HDD, configured as a RAID 1 array on supported external storage for the TSM Disk Pool

IBM ServeRAID 8k SAS Controller Firmware IBM ServeRAID 8k SAS Controller Driver LSI 1064e SAS Controller Firmware LSI 1064e SAS Controller Driver IBM BladeCenter HS21 BMC IBM BladeCenter HS21 BIOS IBM BladeCenter HS21 Diagnostics Broadcom NIC Firmware Broadcom NIC Driver QLogic 4GB Fibre Channel Expansion Card (CFFh)

Firmware

QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver

IBM SAS Hard drive Update

v5.2.0-16602 or later v1.1.5.24702 or later v1.70a or later v4.22.80.03 or later v1.21 or later v1.19 or later v1.08 or later v2.1.0a or later V2.0.8.e or later v1.49 or later

SLES10 SP1 SLES10 SP2, or SLES10 SP3 distribution

driver or later v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeC enter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C

Appendix D

Appendix E

Appendix F

Appendix G

Appendix H

Control Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Blade Hardware/Firmware

The Control node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

IBM BladeCenter Storage and I/O Expansion Blade

IBM ServeRAID-8K SAS Controller

2 IBM Storage and I/O Blade 73GB SAS 15k 2.5 inch SFF HS, configured as 1 RAID 1 array

4 300GB 15k FC or SAS HDD, configured as a RAID 10 array on supported external storage for the CMS DB

IBM ServeRAID 8k SAS Controller Firmware	v5.2.0-16602 or later
IBM ServeRAID 8k SAS Controller Driver	v1.1.5.24702 or later
LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2, or
	SLES10 SP3 distribution
	driver or later
IBM SAS Hard drive Update	v1.07.01 or later

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D

Control/Storage Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Blade Hardware/Firmware

The Control/Storage node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

IBM BladeCenter Storage and I/O Expansion Blade

IBM ServeRAID-8K SAS Controller

2 IBM Storage and I/O Blade 73GB SAS 15k 2.5 inch SFF HS, configured as 1 RAID 1 array

4 300GB 15k FC or SAS HDD, configured as a RAID 10 array on supported external storage for the CMS DB

IBM ServeRAID 8k SAS Controller Firmware	v5.2.0-16602 or later
IBM ServeRAID 8k SAS Controller Driver	v1.1.5.24702 or later
LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2, or
	SLES10 SP3 distribution
	driver or later
IBM SAS Hard drive Update	v1.07.01 or later

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D

<u>Gateway Node - High Availability</u>

Software

SUSE Linux Enterprise Server 10 SP3 Kernel 2.6.16.60-0.54.5 SUSE Linux Enterprise Server 10 SP2 Kernel 2.6.16.60-0.21 SUSE Linux Enterprise Server 10 SP1 Kernel 2.6.16.46-0.12 IBM System Storage Multilevel Grid Access Manager v2.1.3_8.1.0 Software Bycast Enablement Layer Software v3.5.0 IBM System Storage Multilevel Grid Access Manager v2.1.3.3 8.1.3 Software Service Pack Bycast Enablement Layer Software Service Pack v3.5.3 **IBM Director Common Agent** 6.1

Blade Hardware/Firmware

The Gateway node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array

4-12 300GB 15k FC or SAS HDD, configured as a RAID 10 array on supported external storage for FSG Cache

LSI 1064e SAS Controller Firmware v1.70a or later LSI 1064e SAS Controller Driver v4.22.80.03 or later IBM BladeCenter HS21 BMC v1.21 or later IBM BladeCenter HS21 BIOS v1.19 or later IBM BladeCenter HS21 Diagnostics v1.08 or later Broadcom NIC Firmware v2.1.0a or later Broadcom NIC Driver V2.0.8.e or later QLogic 4GB Fibre Channel Expansion Card (CFFh) v1.49 or later Firmware

QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver

SLES10 SP1 SLES10 SP2, or SLES10 SP3 distribution

driver or later v1.07.01 or later

IBM SAS Hard drive Update

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D

Gateway Node - Redundant

Software

2.6.16.60-0.54.5 2.6.16.60-0.21 2.6.16.46-0.12 v2.1.3_8.1.0
v3.5.0
v2.1.3.3_8.1.3
v3.5.3
6.1

Blade Hardware/Firmware

The Gateway node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GR RAM

2/4 Port Ethernet Expansion Card (CFFh) for IBM BladeCenter QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array

4 300GB 15k FC or SAS HDD, configured as a RAID 10 array on supported external storage for FSG Cache

LSI 1064e SAS Controller Firmware	v1.70a or later
LSI 1064e SAS Controller Driver	v4.22.80.03 or later
IBM BladeCenter HS21 BMC	v1.21 or later
IBM BladeCenter HS21 BIOS	v1.19 or later
IBM BladeCenter HS21 Diagnostics	v1.08 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8.e or later
QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2,
	SLES10 SP3 distribution
	alluda a a a a a a a a a a a a a a a a a a

driver or later

IBM SAS Hard drive Update v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeCenter_HS21

or

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D

Storage Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1

Blade Hardware/Firmware

The Storage node is supported when installed on the IBM BladeCenter HS21 with the minimum configuration below.

Base Options

30mm High Density Dual or Quad Core Base

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

QLogic 4GB Fibre Channel Expansion Card (CFFv) for IBM BladeCenter

2 IBM Server Blade 73GB SAS 15k 2.5 inch SFF NHS, configured as 1 RAID 1 array

LSI 1064e SAS Controller Firmware LSI 1064e SAS Controller Driver IBM BladeCenter HS21 BMC IBM BladeCenter HS21 BIOS IBM BladeCenter HS21 Diagnostics Broadcom NIC Firmware Broadcom NIC Driver QLogic 4GB Fibre Channel Expansion Card (CFFh)	v1.70a or later v4.22.80.03 or later v1.21 or later v1.19 or later v1.08 or later v2.1.0a or later V2.0.8.e or later v1.49 or later
Firmware	
QLogic 4GB Fibre Channel Expansion Card (CFFh) Driver	SLES10 SP1 SLES10 SP2, or SLES10 SP3 distribution

driver or later IBM SAS Hard drive Update v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM BladeCenter HS21

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/BladeCenter/BladeC enter_HS21

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix C Appendix D Appendix E Appendix F Appendix G

IBM System X Configurations

Admin Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Admin node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 1 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

- 1 NetXtreme 1000 T Dual Port Ethernet Adapter PCI-X
- 1 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E

6 73GB 15K 3.5 inch Hot-Swap SAS HDD, configured as three RAID 1 arrays Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X x3650

 $\frac{\text{http://www-}}{947.\text{ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x}}{3650}$

Storage Options

Not Applicable

Admin/Gateway Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Admin/Gateway node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 1 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

- 1 NetXtreme 1000 T Dual Port Ethernet Adapter PCI-X
- 1 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E
- 2 73GB 15K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 arrays 4 300GB 15K 3.5 inch Hot-Swap SAS HDD, configured as two RAID 1 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

 $\frac{\text{http://www-}}{947.\text{ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x}}{3650}$

Storage Options

Not Applicable

Admin/Gateway/Control/Storage Node (GMAS-L only)

Software

SUSE Linux Enterprise Server 10 SP3 Kernel SUSE Linux Enterprise Server 10 SP2 Kernel SUSE Linux Enterprise Server 10 SP1 Kernel IBM System Storage Multilevel Grid Access Manager	2.6.16.60-0.54.5 2.6.16.60-0.21 2.6.16.46-0.12 v2.1.3_8.1.0
Software	V21213_01210
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Admin/Gateway/Control/Storage node is supported when installed on the IBM System X \times 3650 with the minimum configuration below.

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Storage Adapter Card – refer to the Storage Options section below for specifics 1 PRO/1000 PT Dual Port Server Adapter by Intel – PCI-E

6 300GB 15K 3.5 inch Hot-Swap SAS HDD, configured as three RAID 1 arrays Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x 3650

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix A Appendix B

Archive Node

Software

2.6.16.60-0.54.5
2.6.16.60-0.21
2.6.16.46-0.12
v2.1.3_8.1.0
v3.5.0
v2.1.3.3_8.1.3
v3.5.3
6.1
v9.00
5.20.02
v9.00
v9.00
v5.5 or v6.1

Server Hardware/Firmware

The Archive node is supported when installed on the IBM System X x3650 with the following minimum configuration:

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options (only required if node is communicating with a TSM/SSAM server not on the grid network)

- 1 NetXtreme 1000 T Dual Port Ethernet Adapter PCI-X
- 1 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E

2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array Dual Power Supplies

Or when installed on the IBM System X $\times 3550$ with the following minimum configuration:

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options (only required if node is communicating with a TSM/SSAM server not on the grid network)

- 1 NetXtreme 1000 T Dual Port Ethernet Adapter PCI-X
- 1 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E
- 2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array Dual Power Supplies

Optional Supported Components

Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware v5.2.0-16602 or later IBM System X ServeRAID 8k Driver 1.1.5-24702 or later IBM System X x3550 BMC v1.44 or later IBM System X x3550 BIOS v1.15 or later IBM System X x3550 Diagnostics v1.07 or later IBM System X x3650 BMC v1.49 or later IBM System X x3650 BIOS v1.15 or later IBM System X x3650 Diagnostics v1.11 or later Broadcom NIC Firmware v2.1.0a or later **Broadcom NIC Driver** V2.0.8e or later Remote Supervisor Adapter II (RSA II) Firmware v1.10 or later Remote Supervisor Adapter II (RSA II) Daemon v1.46 or later IBM SAS Harddrive Update v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System X x3650

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x 3650

IBM System X x3550

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x35 50

Storage Options

IBM TSM Server v5.5 or later IBM SSAM v5.5 or later

Archive Node / TSM Server

Software

2.6.16.60-0.54.5
2.6.16.60-0.21
2.6.16.46-0.12
v2.1.3_8.1.0
v3.5.0
v2.1.3.3_8.1.3
v3.5.3
6.1
v9.00
5.20.02
v9.00
v9.00
v5.5 or v6.1
v5.5 or v6.1

Server Hardware/Firmware

The Archive node / TSM Server is supported when installed on the IBM System X x3650 with the following minimum configuration:

Processor Options

2 Dual-Core Intel Xeon Processor 5140 - 2.33GHz

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Storage Adapter Card – refer to the Storage Options section below for specifics 2 73GB 15K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array 4 300GB 15K 3.5 inch Hot-Swap SAS HDD, configured as two RAID 1 arrays Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x 3650

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix B1

Appendix C¹

Appendix D1

Appendix E¹

Appendix F¹

Appendix G¹

Appendix H

¹ Addition of external disk storage is a custom configuration for this node and individualized configuration instructions will need to be requested.

Control Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Control node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array 4 300GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 10 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System X x3650

http://www-

 $\frac{947.ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x}{3650}$

Storage Options

Not Applicable

Control/Storage Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Control/Storage node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Storage Adapter Card – refer to the Storage Options section below for specifics 2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array 4 300GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 10 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x 3650

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix A

Appendix B

Appendix C

Appendix D

Appendix E

Appendix F

Appendix G

Gateway Node - High Availability

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Gateway node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 4 1 Dual-Core Intel Xeon Processor 5140 2.33GHz
 - 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

- 2 NetXtreme 1h000 T Dual Port Ethernet Adapter PCI-X
- 2 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E
- 2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array 4 300GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 10 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

 $\frac{\text{http://www-}}{947.\text{ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x}}{3650}$

Storage Options

Not Applicable

<u>Gateway Node with External Disk for Cache - High</u> <u>Availability</u>

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Gateway node is supported when installed on the IBM System X x3550 with the minimum configuration below.

Processor Options

1 Quad-Core Intel Xeon Processor E5430 - 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

1 PRO/1000 PT Quad Port Server Adapter by Intel - PCI-E

Storage Adapter Card – refer to the Storage Options section below for specifics 2 73GB 10K 3.5 inch Hot–Swap SAS HDD, configured as one RAID 1 array

Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

4-12 300GB 15k SAS HDD, configured as a RAID 10 array on supported external storage for the FSG Cache

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3550 BMC	v1.44 or later
IBM System X x3550 BIOS	v1.15 or later
IBM System X x3550 Diagnostics	v1.07 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.13 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3550

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x 3550

Storage Options

Appendix B

Appendix C Appendix D

Gateway Node - Redundant

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Gateway node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 1 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

- 1 NetXtreme 1000 T Dual Port Ethernet Adapter PCI-X
- 1 PRO/1000 PT Dual Port Server Adapter by Intel PCI-E
- 2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array 4 300GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 10 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

 $\frac{\text{http://www-}}{947.\text{ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x}}{3650}$

Storage Options

Not Applicable

Gateway/Control/Storage Node (GMAS-L only)

Software

SUSE Linux Enterprise Server 10 SP3 Kernel	2.6.16.60-0.54.5
SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Gateway/Control/Storage node is supported when installed on the IBM System X x3650 with the minimum configuration below.

Processor Options

- 2 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Network Options

1 PRO/1000 PT Dual Port Server Adapter by Intel - PCI-E

Storage Adapter Card – refer to the Storage Options section below for specifics 6 300GB 15K 3.5 inch Hot-Swap SAS HDD, configured as three RAID 1 arrays Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3650 BMC	v1.49 or later
IBM System X x3650 BIOS	v1.15 or later
IBM System X x3650 Diagnostics	v1.11 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.10 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3650

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/System_x/System_x 3650

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix A Appendix B

Storage Node

Software

SUSE Linux Enterprise Server 10 SP3 Kernel SUSE Linux Enterprise Server 10 SP2 Kernel	2.6.16.60-0.54.5 2.6.16.60-0.21
SUSE Linux Enterprise Server 10 SP1 Kernel	2.6.16.46-0.12
IBM System Storage Multilevel Grid Access Manager	v2.1.3_8.1.0
Software	
Bycast Enablement Layer Software	v3.5.0
IBM System Storage Multilevel Grid Access Manager	v2.1.3.3_8.1.3
Software Service Pack	
Bycast Enablement Layer Software Service Pack	v3.5.3
IBM Director Common Agent	6.1
IBM ServeRAID Level 1 Agent for IBM Director	v9.00
IBM Director Level 2 Agent	5.20.02
IBM ServeRAID Extension for IBM Director	v9.00
ServeRAID Storage Manager	v9.00

Server Hardware/Firmware

The Storage node is supported when installed on the IBM System X $\times 3550$ with the minimum configuration below.

Processor Options

- 1 Dual-Core Intel Xeon Processor 5140 2.33GHz
- 1 Quad-Core Intel Xeon Processor E5430 2.66GHz

4GB RAM

IBM ServeRAID-8K SAS Controller

Storage Adapter Card – refer to the Storage Options section below for specifics 2 73GB 10K 3.5 inch Hot-Swap SAS HDD, configured as one RAID 1 array Dual Power Supplies

Optional Supported Components Remote Supervisor Adapter II

IBM System X ServeRAID 8k Firmware	v5.2.0-16602 or later
IBM System X ServeRAID 8k Driver	1.1.5-24702 or later
IBM System X x3550 BMC	v1.44 or later
IBM System X x3550 BIOS	v1.15 or later
IBM System X x3550 Diagnostics	v1.07 or later
Broadcom NIC Firmware	v2.1.0a or later
Broadcom NIC Driver	V2.0.8e or later
Remote Supervisor Adapter II (RSA II) Firmware	v1.13 or later
Remote Supervisor Adapter II (RSA II) Daemon	v1.46 or later
IBM SAS Harddrive Update	v1.07.01 or later

IBM System X x3550

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_x/System_x 3550

Storage Options

Refer to the following appendices for supported storage attachment options.

Appendix A

Appendix B

Appendix C

Appendix D

Appendix E

Appendix F

Appendix G

Appendix A – IBM System Storage EXP3000 Storage Option

IBM System Storage EXP3000

MegaRAID Storage Manager

Storage Adapter Options - IBM System X servers only 1 LSI Logic MegaRAID 8480 SAS Controller 1 IBM ServeRAID MR10M

LSI Logic MegaRAID 8480 SAS Controller Firmware
LSI Logic MegaRAID 8480 SAS Controller Driver
IBM ServeRAID MR10M Firmware
IBM ServeRAID MR10M Driver
IBM System Storage EXP3000 ESM Firmware/Update
Program

2.91 or later

7.0.1-0074a or later

11.0.1-0024 or later

v1.5 or later / v4.7

00.00.04.17.1 or later

00.00.04.17.1 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

LSI Logic MegaRAID 8480 SAS Controller

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/Systems/Hardware_options_and_upgrades/RAID/SAS/39R8850_-_LSI_Logic_MegaRAID_8480_SAS_Controller

IBM System X ServeRAID Controllers

http://www-

 $\frac{947.ibm.com/support/entry/portal/docdisplay/Hardware/Systems/Hardware_options_a}{nd_upgrades/RAID/ServeRAID-1x/70G8489_-_IBM_ServeRAID_controller?Indocid=SERV-RAID\&brandind=5000019$

IBM System Storage EXP3000

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_system s/Storage_expansion_units/EXP3000_Expansion_Unit/

Appendix B - IBM System Storage DS3200 Storage Option

IBM System Storage DS3200

Storage Adapter Options - IBM System X servers only

1 IBM SAS HBA Controller (for single controller configurations)

2 IBM SAS HBA Controllers (for dual controller configurations)

IBM SAS HBA Controller Firmware

IBM SAS HBA Controller Driver

IBM System Storage DS3200 Firmware

IBM System Storage DS3000 EXP3000 Firmware v1.96 or later

IBM System Storage DS3000 RDAC² v09.03.0c05.0331 or later

IBM System Storage DS3000 SAS/SATA Hard drive update v4.7 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DS3200

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_systems/ Entry-level_disk_systems/DS3200/

² Only required when using a dual controller configuration

Appendix C - IBM System Storage DS3400 Storage Option

IBM System Storage DS3400

Storage Adapter Options - IBM System X servers only 1 QLogic 4GB FC Dual Port PCIe HBA

QLogic 4GB FC Dual Port PCIe HBA Firmware v1.69 or later

QLogic 4GB FC Dual Port PCIe HBA Driver SLES10 SP1, SELS10 SP2, or

SLES10 SP3 distribution

driver or later

IBM System Storage DS3400 Firmware 07.35.57.00 or later

IBM System Storage DS3000 EXP3000 Firmware v1.96 or later

IBM System Storage DS3000 RDAC³ v09.03.0c05.0331 or later

IBM System Storage DS3000 SAS/SATA Hard drive update v4.7 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DS3400

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_system s/Entry-level_disk_systems/DS3400/

³ Only required when using a dual controller configuration

Appendix D - IBM System Storage DS4000 Storage Option

IBM System Storage DS4200 Express

Storage Adapter Options - IBM System X servers only 1 IBM System Storage DS4000 Dual Port FC4 HBA 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Firmware IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Driver

IBM System Storage DS4200 Firmware

IBM System Storage DS4000 EXP420 Firmware

IBM System Storage DS4000 RDAC

v1.69 or later⁴

SLES10 SP1, SELS10 SP2, or SLES10 SP3 distribution

driver or later 07.60.40.00 or later

v1.69 or later

v09.03.0c05.0331 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DS4200 Express

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_systems/Mid-range_disk_systems/DS4200_Express/

IBM System Storage DS4700 Express

Storage Adapter Options - IBM System X servers only 1 IBM System Storage DS4000 Dual Port FC4 HBA 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCle HBA Firmware

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Driver

IBM System Storage DS4700 Firmware

IBM System Storage DS4000 EXP810 Firmware

IBM System Storage DS4000 RDAC

v1.69 or later66

SLES10 SP1, SELS10 SP2, or

SLES10 SP3 distribution driver or later

07.60.40.00 or later

v1.69 or later

v09.03.0c05.0331 or later

⁴ Refer to the ibm_dd_ds4kcf_<driver_version>.txt file for adapter settings

IBM System Storage DS4700 Express

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_systems/Mid-range_disk_systems/DS4700_Express/

IBM System Storage DS4800 Midrange Disk System

Storage Adapter Options - IBM System X servers only 1 IBM System Storage DS4000 Dual Port FC4 HBA 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Firmware

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic 4GB FC Dual Port PCIe HBA Driver

IBM System Storage DS4800 Firmware

IBM System Storage DS4000 EXP810 Firmware

IBM System Storage DS4000 RDAC

v1.69 or later⁵

SLES10 SP1, SELS10 SP2, or SLES10 SP3 distribution

driver or later

07.60.40.00 or later v1.69 or later

v09.03.0c05.0331 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DS4800 Midrange Disk System

http://www-

947.ibm.com/support/entry/portal/Downloads/Hardware/System_Storage/Disk_systems/DS4800/

⁵ Refer to the ibm_dd_ds4kcf_<driver_version>.txt file for adapter settings

Appendix E - IBM System Storage DS8000 Storage Option

IBM System Storage DS8000

Storage Adapter Options - IBM System X servers only 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Firmware

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Driver

IBM System Storage DS8000 Code Level SLES10 SP1 Device Mapper Multipath driver

Device Mapper Multipath Configuration file

v1.69 or later6

SLES10 SP1, SELS10 SP2, or SLES10 SP3 distribution

driver or later

Bundle v62.42.xx.x or later SLES10 SP1, SLES10 SP2, or SLES10 SP3 distribution

version

v3.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage DS8100

http://www-

947.ibm.com/support/entry/portal/Troubleshooting/Hardware/System_Storage/Disk_systems/Enterprise_Storage_Servers/DS8100/

IBM System Storage DS8300

http://www-

947.ibm.com/support/entry/portal/Troubleshooting/Hardware/System_Storage/Disk_systems/Enterprise_Storage_Servers/DS8300/

Support Matrix for Linux DM-Multipath

http://www-

<u>01.ibm.com/support/docview.wss?rs=540&context=ST52G7&dc=D430&uid=ssg1S4</u>000107&loc=en_US&cs=utf-8&lang=en

⁶ Refer to the DS8000 Host Attachment Guide for adapter settings

Appendix F - IBM System Storage SAN Volume Controller Storage Option

IBM System Storage SAN Volume Controller

Storage Adapter Options - IBM System X servers only 1 IBM System Storage DS4000 Dual Port FC4 HBA 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

QLA2462 Firmware

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic QLA2462 Driver

IBM System Storage SAN Volume Controller Code Level SLES10 SP1 Device Mapper Multipath driver

Device Mapper Multipath Configuration file

v1.69 or later⁷

SLES10 SP1, SELS10 SP2, or SLES10 SP3 distribution

driver or later V5.1.0.7 or later

SLES10 SP1, SLES10 SP2, or SLES10 SP3 distribution

version v3.01 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage SAN Volume Controller

http://www-

947.ibm.com/support/entry/portal/Troubleshooting/Hardware/System_Storage/Storage_software/Storage_virtualization/SAN_Volume_Controller_%282145%29/

Support Matrix for Linux DM-Multipath

http://www-

 $\frac{01.ibm.com/support/docview.wss?rs=540\&context=ST52G7\&dc=D430\&uid=ssg1S4}{000107\&loc=en_US\&cs=utf-8\&lang=en}$

⁷ Refer to the SVC Host attachment Guide for adapter settings

Appendix G - IBM XIV Storage System Option

IBM XIV Storage System

Storage Adapter Options - IBM System X servers only 1 QLogic 4GB FC Dual Port PCIe HBA

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic QLA2462 Firmware IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

QLA2462 Driver

IBM XIV Storage System Code Level SLES10 SP1 Device Mapper Multipath driver

v1.69 or later

SLES10 SP1, SELS10 SP2, or SLES10 SP3 distribution driver or later v10.2.1b or later SLES10 SP1, SLES10 SP2, or SLES10 SP3 distribution version

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM XIV Storage System

http://www-

947.ibm.com/support/entry/portal/Troubleshooting/Hardware/System_Storage/Disk_systems/Enterprise_Storage_Servers/XIV_Storage_System_%282810,_2812%29/

Appendix H - IBM System Storage Tape Storage Option

IBM System Storage Tape

Any IBM tape option that utilizes the IBMtape driver and the IBMtapeutil utility. The drive and library codes need to be at the latest supported levels.

Storage Adapter Options - IBM System X servers only

1 IBM System Storage DS4000 Dual Port FC4 HBA

1 QLogic 4GB FC Dual Port PCIe HBA

1 IBM SAS HBA Controller

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic v1

4GB FC Dual Port PCIe HBA Firmware

IBM System Storage DS4000 Dual Port FC4 HBA / QLogic

4GB FC Dual Port PCIe HBA Driver

IBM SAS HBA Controller Firmware IBM SAS HBA Controller Driver

IBM Tape Driver IBMTapeutil v1.69 or later

SLES10 SP1, SELS10 SP2, or

SLES10 SP3 distribution

driver or later v2.71 or later 4.22.80.03 or later v1.41.1 or later

v1.5.1 or later

For the latest support levels of hardware and firmware and to download the appropriate drivers and firmware, please review the following links

IBM System Storage Tape Systems

http://www-

947.ibm.com/support/entry/portal/!ut/p/c5/04 SB8K8xLLM9MSSzPy8xBz9CP0os3hjAwMjA 4Ng01A jwBLA6OgkABTPx9fQwNjM 1wkA6zeB-

gAndHdwNLCwtXFwNPx8CAQAOTQAODMDOIvAEO4Gig7-

eRn5uqX5CdneboqKglAJuc 3o!/dl3/d3/L0lJSklna2lpbEEhlS9JRGpBQUF5QUJFU293Q0tpa GlZlS80Qm40dFdBeUlJaVFCOElRLzZfNDY1SVFJNDlwT0Q4MDAyUkNGS0NKSjlwMDAvN1 80NjVJUUk0MjA4TDQzMDJSUTVJTEpEMzAwNi90SU8wTTQ0MjgwNjAyL21heGltaXplZA!!/# 7 465lQl4208L4302RQ5lLJD3006?date=1286412486356