

Intel[®] Modular Server System

MFSYS25\MFSYS35

Tested Hardware and Operating System List

Revision 3.5

May, 2012

Enterprise Platforms and Services Division

Revision History

| Date | Revision Number | Modifications | |
|-------------------|--------------------|--|--|
| November, 2007 | 1.0 | Initial Release | |
| January, 2008 | 1.1 | Added support for Windows 2003 Server, clarified Virtualization Software testing/certification details | |
| January 22 , 2008 | 1.2 | Added Fujitsu 146GB 2.5" HDD | |
| January 25 , 2008 | 1.3 | Corrected 146BG FJ HDD – 10K instead of 15K drive | |
| February 1, 008 | 1.4 | Added SLES 10 64-bit Stress Testing and Novell Certification Status for both 32 & 64-bit versions | |
| August, 2008 | 1.5 | Added VMware ESX Server 3.0.2 U1 GA Certification and Windows 2008 Server support. Updated USB Device list. | |
| December, 2008 | 1.6 | Updated OS support. Added initial MFSYS35 HDD information. | |
| January 9, 2009 | 1.7 | Corrected Hard Drive FW revisions in Table 5.2 Tested Hard Drives | |
| January 16, 2009 | 1.8 | Corrected Xyratec external array information, added note for 3.5" drives- mixing of SAS and SATA not supported. | |
| March, 2009 | 1.9 | Updated Table 4.6 External Tape Drives and Table 5.2 Tested HDDs | |
| June, 2009 | 2.0 | Added Intel® Compute Module MFS5520VI to this document. Updated tables with new HDD and OS information. | |
| July, 2009 | 2.1 | Added back external storage information that was inadvertently removed. | |
| September, 2009 | 2.2 | Remove EOL external storage SSR212PP, correct ST9500430SS produc family information. | |
| October 21 2009 | 2.3 | Added 2.5" SSD, SATA drives, updated supported OS, and system configuration information. | |
| October 28, 2009 | 2.4 | Added new 2.5" SAS drives, updated supported OS information. | |
| January 14, 2010 | 2.5 | Updated tables with new HDD and OS information. Added new tape drive and USD DVD drive. | |
| April 28, 2010 | 2.6 | Updated tables with new HDD and OS information. | |
| May 10, 2010 | 2.7 | Updated HDD table and added mixed drive storage clarification. | |
| June 8, 2010 | 2.8 | Updated OS information, and added new HDD | |
| July 26, 2010 | 2.9 | Added new HDD, updated HDD firmware. | |
| December 17,2010 | 3.0 | Added new HDD and storage. | |
| March 2, 2011 | 3.1 | Added new HDD and optical drives. | |
| July 22, 2011 | 3.2 | Added new HDD and SSD, updated supported OS. | |
| January 11, 2012 | 3.3 | Added new HDD. Removed MFSYS25V2 and MFS5520VIR products. | |
| January 26, 2012 | 3.4 | Corrected Seagate® Savvio® 15K.3 146GB HDD information | |
| May 2012 | 3.5 | Added UFU 6.10 Tested Configuration information, updated supported OS information, added new HDD. | |

Disclaimers

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION, OR SAMPLE.

Information in this document is provided in connection with Intel[®] products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications.

Intel retains the right to make changes to its test specifications at any time, without notice.

The hardware vendor remains solely responsible for the design, sale and functionality of its product, including any liability arising from product infringement or product warranty.

Copyright © Intel Corporation 2012. All rights reserved.

Intel, the Intel logo, and EtherExpress are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names or brands may be claimed as the property of others.

Table of Contents

| 1. | Introduction6 | | | | | | |
|----|---------------|--|----|--|--|--|--|
| | 1.1 | Test Overview | 6 | | | | |
| | 1.1.1 | Basic Installation Testing | | | | | |
| | 1.1.2 | I/O Expansion Card / Peripheral Compatibility and Stress Testing | 7 | | | | |
| | 1.2 | Pass/Fail Test Criteria | 8 | | | | |
| 2. | MFS500 | 0SI / MFS5520VI / MFSYS25 / MFSYS35 Base System Configurations | 10 | | | | |
| 3. | Support | ed Operating Systems & Software | 12 | | | | |
| 3 | 3.1 | Operating System Certifications | 15 | | | | |
| 3 | 3.2 | Operating System Storage Component Support | 21 | | | | |
| 4. | I/O Expa | ansion Cards & Peripherals | 22 | | | | |
| 4 | 4.1 | USB Devices | 22 | | | | |
| 4 | 1.2 | External Tape Drives | 23 | | | | |
| 4 | 4.3 | External Storage | 23 | | | | |
| 5. | Hard Dis | sk Drives | 24 | | | | |
| 6. | Installat | ion Guidelines | 29 | | | | |
| 6 | 6.1 | Slipstreamed install for Windows 2003 Enterprise Edition (32 & 64 bit) | 29 | | | | |
| 6 | 6.2 | Windows 2003 Enterprise Edition (32 & 64 bit) Remote Installation Method | 30 | | | | |
| 6 | 6.3 | Red Hat Enterprise Linux 5.0 (32 & 64 bit) Remote Installation Method | 34 | | | | |
| 6 | 6.4 | SuSE Linux Enterprise Server 10 (32 & 64 bit) Remote Installation Method | 40 | | | | |

List of Tables

| Table 2.1 Base System Configurations Tested | 10 |
|--|----|
| Table 3.1 Operating Systems Tested for MFS5000SI | 12 |
| Table 4.1. Intel® Compute Module MFS5000SI / MFS5520VI Supported Items | 22 |
| Table 4.2 Intel® Modular Server System MFSYS25 / MFSYS35 Supported Peripherals | 23 |

1. Introduction

This document is intended to provide users of the Intel® Modular Server System MFSYS25 /MFSYS35, Intel® Compute Module MFS5000SI and Intel® Compute Module MFS5520VI with a guide to the different operating systems, expansion cards, and peripherals Intel plans to test on this platform.

This document will continue to be updated as new expansion cards, peripherals, and operating systems are tested or until the Intel® Modular Server System MFSYS25/MFSYS35, Intel® Compute Module MFS5000SI and Intel® Compute Module MFS5520VI are no longer in production. Each new release of the document will present updated information as well as continue to provide the information from previous releases.

Intel will only provide support for those expansion cards and peripherals under the specified system configuration (System BIOS and Firmware revisions) and operating systems versions with which they were tested.

1.1 **Test Overview**

Testing performed on the Intel® Modular Server System MFSYS25/MFSYS35, Intel® Compute Module MFS5000SI and Intel® Compute Module MFS5520VI is classified under two separate categories: Basic Installation Testing, and Expansion Card/ Peripheral Compatibility and Stress Testing.

1.1.1 Basic Installation Testing

Basic installation testing is performed with each supported operating system. Basic installation testing validates that the server board can install the operating system and that the base hardware feature set is functional. A small set of peripherals is used for installation purposes only. No expansion cards are tested. Testing includes network connectivity and running of proprietary and industry standard test suites.

The latest version of an operating system signifies the latest supported version at the time of the actual test run. Each new release of this document may have a newly supported release of a given operating system. Previous releases of a supported operating system may not be tested beyond the basic installation test process.

1.1.1.1 Support Commitment for Basic Installation Testing

Intel commits to provide the following level of customer support for operating systems that receive only basic installation testing:

- Intel will provide and test operating system drivers for each of the server board's integrated controllers, provided that the controller vendor has a driver available upon request. Vendors will not be required by Intel to develop drivers for operating systems that they do not already support. This may limit the functionality of certain server board integrated controllers.
- Intel will support customer issues that involve installation and/or functionality of operating system with the server board's integrated controllers only if a driver has been made available.
- Intel will NOT provide support for issues related to use of any 3rd party expansion cards or peripherals installed in the server system when an operating system that received basic installation testing only is in use.
- Support is defined as assistance in root causing issues, and determining a customer acceptable resolution to the issue associated with the operating system. The resolution may include, but is not limited to on-board controller driver changes, engaging the vendor for resolution, BIOS changes, firmware changes, or determining a customer acceptable workaround for the issue.

1.1.2 I/O Expansion Card / Peripheral Compatibility and Stress Testing

I/O Expansion Card / Peripheral Compatibility and Stress testing is performed only on the most current release of a supported operating system at the time of a given validation run. The I/O Expansion Card / Peripheral Compatibility and Stress testing process consists of three areas: Base Platform, I/O Expansion Card Compatibility, and Stress.

Base Platform: Each base platform will successfully install a given operating system, successfully run a disk stress test, and successfully run a network stress test.

I/O Expansion Card Compatibility: I/O Expansion Card compatibility validation (CV) testing uses test suites to gain an accurate view of how the server performs with the available expansion card under the primary supported operating systems. These tests are designed to show hardware compatibility between the cards and the server platform and include functional testing only. No heavy stressing of the systems or the cards is performed for CV testing.

Stress Testing: This test sequence uses configurations that include expansion cards in all available slots, for a minimum 72-hour test run without injecting errors. Each configuration passes an installation test, a Network/Disk Stress test, and tape backup test. Any fatal errors that occur will require a complete test restart.

1.1.2.1 Support Commitment for I/O Expansion Card / Peripheral Compatibility and Stress Testing

Intel commits to provide the following level of customer support for operating systems that receive I/O Expansion Card / Peripheral Compatibility and Stress testing:

Intel commits to provide the following level of customer support for operating systems that receive I/O Expansion Card / Peripheral Compatibility and Stress testing:

- Intel will provide support for customer issues with these operating systems involving installation and/or functionality of the server board with or without the I/O Expansion Card and peripherals listed in this document as having been tested under the particular operating system.
- Support is defined as assistance in root causing issues, and determining a customer acceptable resolution to the issue associated with the operating system. The resolution may include, but is not limited to on-board controller driver changes, engaging the vendor for resolution, BIOS changes, firmware changes, or determining a customer acceptable workaround for the issue.
- Intel will provide and test operating system drivers for each onboard video, network, and storage controller.
- Intel will enable vendors to provide driver support for I/O Expansion Cards using these operating systems.
- Intel will go through some of the steps to achieve certification to ensure its customers do not run across any problems, but the actual certification is the responsibility of the individual customer.

For operating systems, adapter cards, and peripherals not listed in this document, there is no support commitment. Intel will consider support requests on a case-by-case basis.

1.2 **Pass/Fail Test Criteria**

For each operating system, I/O Expansion card, and peripheral configuration, a test passes if specific criteria are met. Specific configurations may have had particular characteristics that were addressed on a case-by-case basis. In general, a configuration passes testing if the following conditions are met:

- The operating system installed without error.
 - Manufacturer's installation instructions or Intel's best-known methods (BKMs) were used for the operating system installation.
 - In some cases rKVM BKMs used involve workarounds and were required during the operating system installation.
 - The server system behaved as expected during and after the operating system installation.
 - Application software installed and executed normally.
- Hardware compatibility tests ran to completion without error.

- Test software suites executed successfully
 - Test and data files were created in the correct directories without error.
 - Files copied from client to server and back compare to the original with zero errors reported.
 - Clients remain connected to the server system.
 - Industry standard test suites run to completion with zero errors reported.

All Intel® Compute Module testing was performed using the Intel® Server Modular System MFSYS25 and/or the Intel® Server Modular System MFSYS35.

2. MFS5000SI / MFS5520VI / MFSYS25 / MFSYS35 Base System Configurations

The following table lists the base system configurations tested. Base system configurations will change as new revisions of the Intel® Compute Module MFS5000SI, the Intel® Compute Module MFS5520VI or the Intel® Modular Server System MFSYS25/MFSYS35 are released and/or new system software stacks are cut onto the boards in the factory. Each base system configuration is assigned an identifier number that is referenced in the tables throughout this document. New base system configurations are added with each new release of this document.



Intel will only provide support for I/O expansion cards and peripherals under the specified base system configuration and operating systems versions with which they were tested.

The following table lists the base system configurations tested.

| Config Id # | Intel® Modular Server System | System PBA/TA Number | Intel® Compute Module | Compute Module PBA/TA Number | Unified Firmware Update Rev | GUI Rev | BIOS Rev | BMC FW Rev | Switch Rev | SCM Rev |
|----------------|---------------------------------------|----------------------------|-----------------------------|---------------------------------------|--------------------------------------|------------|-------------|------------------|---------------|--------------|
| 1 | MFSYS25 | D91400-003 | MFS5000SI | D70726-402 | P2.0.5 | 8633 | 32 | 1.25.1 | 1.0.0.25 | 2.91.140.11 |
| 2 | MFSYS25 | D91400-006l | MFS5000SI | D70726-402 | P2.2.3 | 11328 | 43 | 1.30.3 | 1.0.0.25 | 2.91.140.45 |
| 3 | MFSYS25 | D91400-006l | MFS5000SI | D70726-402 | P2.6 | 14717 | 43 | 1.34.9 | 1.0.0.27 | 3.00.0140.77 |
| 4 | MFSYS35 | D91403-004 | MFS5000SI | D70726-402 | P2.6 | 14717 | 43 | 1.34.9 | 1.0.0.27 | 3.00.0140.77 |
| 5 | MFSYS25 | D91400-006 | MFS5000SI | D70726-402 | V2.7 (1) | 16239 | 48 | 1.35.1 | 1.0.0.27 | 3.02.0140.15 |
| 6 | MFSYS35 | D91403-004 | MFS5000SI | D70726-402 | V2.7 (1) | 16239 | 48 | 1.35.1 | 1.0.0.27 | 3.02.0140.15 |
| 7 | MFSYS25 MFSYS35 | D91400-008 D91403-004 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V3.0 | 17040 | 48 34 | 1.35.3 1.15.1 | 1.0.0.27 | 3.02.0140.15 |
| 8 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V5.0 | 19055 | 48 38 | 1.36.4 1.17.4 | 1.0.0.27 | 3.4.0140.05 |
| 9 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V5.5 | 19584 | 48 43 | 1.36.5 1.18.2 | 1.0.0.27 | 3.4.0140.08 |
| 10 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V6.0 | 20104 | 50 48 | 1.36.6 1.19.2 | 1.0.0.27 | 3.5.0140.11 |
| 11 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V6.1 | 20225 | 50 48 | 1.36.6 1.19.2 | 1.0.0.27 | 3.5.0140.11 |
| 12 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V6.5 | 21247 | 50 50 | 1.36.6 1.20.1 | 1.0.0.27 | 3.6.0140.05 |
| 13 | MFSYS25 | D91400-009 | MFS5000SI | D70726-501 | V6.6 | 23953 | 50 | 1.36.6 | 1.0.0.27 | 3.7.0140.06 |

| | MFSYS35 | D91403-006 | MFS5520VI | E41515-402 | | | 54 | 1.20.1 | | |
|----|--------------------|--------------------------|------------------------|--------------------------|---------|-------|----------|------------------|----------|--------------|
| 14 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V6.6 | 23953 | 50 54 | 1.36.6 1.20.1 | 1.0.0.27 | 3.7.0140.06 |
| 15 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-402 | V6.7 | 28522 | 50 55 | 1.36.6 1.20.1 | 1.0.0.27 | 3.7.0140.06 |
| 16 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-501 E41515-452 | V6.8 | 29714 | 50 55 | 1.36.6 1.26.3 | 1.0.0.27 | 3.8.0140.08 |
| 17 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-405 E41515-451 | V6.9(2) | 29714 | 50 60 | 1.36.6 1.27.1 | 1.0.0.27 | 3.9.0140.07 |
| 18 | MFSYS25 MFSYS35 | D91400-009 D91403-006 | MFS5000SI MFS5520VI | D70726-405 E41515-451 | V6.10 | 34729 | 50 60 | 1.36.6 1.27.1 | 1.0.0.27 | 3.10.0140.02 |

Notes:

- (1) Naming convention change from P.x.x to V.x.x, no change to FW package structure
- (2) UFU 6.9 is not supported. Update to UFU v6.10. (See UFU Matrix for alternate text) (Gray out line)

3. Supported Operating Systems & Software

The following table provides a list of the operating systems and software applications that Intel plans to test with the Intel® Compute Module MFS5000SI and MFS5520VI. Each of the listed operating systems was tested for compatibility with the base system configuration listed in Section 2 of this document. Operating systems are supported only with the specified base system configuration(s) with which they were tested.

The following table also indicates whether each operating system received Basic Installation Testing, or Adapter / Peripheral Compatibility and Stress Testing. For information on the support commitments for Basic Installation Testing vs. Adapter / Peripheral Compatibility and Stress Testing, please reference Section 1 of this document.

Any variations to the standard operating system installation processes are documented in the Installation Guidelines section of this document. If no installation guidelines are noted in the following table, then the operating system installed as expected using manufacturer's installation instructions or Intel's best-known methods.

| Operating System | Type of Testing | Notes |
|--|--|---|
| Microsoft* Windows Server* 2003 Enterprise (32-bit), R2 SP2 | Configuration 16- Compatibility & Stress | |
| Microsoft* Windows Server* 2003 Enterprise (64-bit), R2 SP2 | Configuration 16- Compatibility & Stress | |
| Microsoft* Windows Server* 2008 SP2 Enterprise (32-bit) | Configuration 16- Compatibility & Stress | |
| Microsoft* Windows Server* 2008 SP2 Enterprise (64-bit) | Configuration 16- Compatibility & Stress | |
| Microsoft* Windows Server* 2008 Enterprise R2 (64-bit) | Configuration 16- Compatibility & Stress | |
| Microsoft* Hyper-V Server 2008 (64-bit) | Configuration 16- Compatibility & Stress | |
| Red Hat* Enterprise Linux* AS 5.0 U4 (32-bit) | Configuration 16- Basic Installation | This OS is currently only supported in a single SCM environment. Shared LUN is not supported under this OS. |
| Red Hat* Enterprise Linux* AS 5.0 U4 Basic kernel (64-bit) | Configuration 16- Compatibility & Stress | |
| Red Hat* Enterprise Linux* Advanced Platform 6.1(64-bit) | Configuration 16- Compatibility & Stress | |
| Red Hat* Enterprise Linux* Advanced Platform 6.1(64-bit) with | Configuration 16- Compatibility & Stress | |

Table 3.1 Operating Systems Tested for MFS5000SI

| KVM | | |
|---|---|------------------------------|
| | | |
| Operating System | Type of Testing | Notes |
| SuSE Linux Enterprise Server 11 SP1 Basic kernel (32-bit), | Configuration 16- Basic Installation, Compatibiltiy Only | |
| SuSE Linux Enterprise Server 11 SP1 Basic kernel (64-bit), | Configuration 16- Compatibility & Stress | |
| VMware ESX Server 3.5 U5 | Configuration 16- Compatibility | |
| VMware ESXi Server 3.5 U5 | Configuration 16- Compatibility | |
| VMware ESX Server 4.0 U4 | Configuration 16 - Compatibility | |
| VMware ESXi Server 4.0 U4 | Configuration 16 - Compatibility | |
| VMware ESX Server 4.1 U2 | Configuration 16 - Compatibility | |
| VMware ESXi Server 4.1 U2 | Configuration 16 - Compatibility | |
| Client Web Browsers (for CMM interface) | Type of Testing | Notes |
| Microsoft* Internet Explorer* 8.0 | Configuration 17 - Compatibility | |
| Microsoft* Internet Explorer* 9.0 | Configuration 17 - Compatibility | |
| Mozilla* Firefox* 3.6.x | Configuration 17 - Compatibility | |
| Client Java Engines (for CMM interface and remote KVM) | Type of Testing | Notes |
| Sun Java Plugin 6.17 | Configuration 16 - Compatibility | Sun Java Plugin 6.3 or above |
| Sun Java Plugin 6.29 | Configuration 17 - Compatibility | Sun Java Plugin 6.3 or above |
| Client OS | Type of Testing | Notes |
| Microsoft* Windows* XP Professional, 32-bit, SP3 | Configuration 17 - Compatibility | |
| Microsoft* Windows* XP Professional, 64-bit, SP2 | Configuration 16 - Compatibility | |
| Microsoft* Windows* 7 (32 bit) | Configuration 17 - Compatibility | |
| Microsoft* Windows* 7 (64 bit) | Configuration 16 - Compatibility | |
| Novell SuSe Linux Desktop 11 x86 SP1 | Configuration 17 - Compatibility | |
| Novell SuSe Linux Desktop 11 64-bit SP1 | Configuration 16 - Compatibility | |
| Red Hat* Enterprise Linux* Desktop 6.1 (32 bit) | Configuration 17 - Compatibility | |

Table 3.2 Operating Systems Tested for MFS5520VI

| Operating System | Type of Testing | Notes |
|---|---|-------|
| Microsoft* Windows* 2003 Enterprise (32-bit), R2 SP2 | Configuration 16 - Compatibility & Stress | |
| Microsoft* Windows* 2003 Enterprise (64-bit), R2 SP2 | Configuration 16 - Compatibility & Stress | |

| Configuration 16 - Compatibility & Stress | |
|---|--|
| Configuration 18 - Compatibility & Stress | |
| Configuration 18- Compatibility & Stress | |
| Configuration 18- Compatibility & Stress | |
| Configuration 16- Basic Installation | This OS is currently only supported in a single SCM environment. Shared LUN is not supported under this OS. |
| Configuration 16- Compatibility & Stress | |
| Configuration 18- Compatibility & Stress | |
| Configuration 16- Compatibility & Stress | |
| Configuration 16- Basic Installation, Compatibiltiy Only | |
| Configuration 18- Compatibility & Stress | |
| Configuration 16– Compatibility | |
| Configuration 16– Compatibility | |
| | |
| Configuration 16 - Compatibility | |
| Configuration 18 - Compatibility | |
| Type of Testing | Notes |
| Configuration 17 - Compatibility | |
| Configuration 17 - Compatibility | |
| Configuration 18 – Compatibility | |
| Type of Testing | Notes |
| Configuration 16 - Compatibility | Sun Java Plugin 6.3 or above |
| Configuration 18 - Compatibility | Sun Java Plugin 6.3 or above |
| Type of Testing | Notes |
| Configuration 17 - Compatibility | |
| | Configuration 18 - Compatibility & Stress Configuration 18- Compatibility & Stress Configuration 18- Compatibility & Stress Configuration 16- Basic Installation Configuration 16- Compatibility & Stress Configuration 16- Compatibility & Stress Configuration 16- Compatibility & Stress Configuration 16- Compatibility Configuration 17- Compatibility Configuration 17- Compatibility Configuration 17- Compatibility Configuration 18- Compatibility Configuration 18- Compatibility Configuration 18- Compatibility Configuration 18- Compatibility Configuration 18- Compatibility Configuration 18- Compatibility |

| Microsoft* Windows* XP Professional, 64-bit SP2 | Configuration 16 - Compatibility | |
|--|----------------------------------|--|
| Microsoft* Windows* 7 (32 bit) | Configuration 17 - Compatibility | |
| Microsoft* Windows* 7 (64 bit) | Configuration 18 – Compatibility | |
| Novell SuSe Linux Desktop 11 X86 SP1 | Configuration 17 – Compatibility | |
| Novell SuSe Linux Desktop 11 64-bit SP1 | Configuration 16 - Compatibility | |
| Red Hat* Enterprise Linux* Desktop 6.1 (32 bit) | Configuration 17 - Compatibility | |

3.1 **Operating System Certifications**

Listed below are the operating systems that Intel plans to certify with the Intel® Compute Module MFS5000SI and Intel® Compute Module MFS5520VI. However, the customer is responsible for their own certification from the individual operating system vendors. In many cases, the customer may leverage their operating system certifications from Intel's testing. See the "Comments" section next to each operating system in the table below for additional information. Intel's certifications, pre-certification, and operating system testing may help reduce some of the risk in achieving customer certifications with the operating system vendors.

| Operating System | Certification Listing | Comments | | |
|---|---|---|--|--|
| Microsoft Windows* 2003 Enterprise Server (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5000SI Designed for Windows Server 2003, SID# 1270300 | Certification available at launch. OEM must request certification by Microsoft for their specific product. | | |
| Microsoft Windows* 2008 Enterprise Server (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5000SI Certified for Windows Server 2008, SID# 129928 | Certification available. OEM must request certification by Microsoft for their specific product. | | |
| Red Hat* Enterprise Linux Adavanced Server 5.0 (32 & 64-bit) Intel [®] Modular Server System MFSYS25/ MFS5000SI SID# 385741 | | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. Red Hat checks Intel's results, certifies (if appropriate), and posts the certificate on their web site. Customer can leverage the Intel certification, if customer product meets the operating system vendor standard. <u>http://hardware.redhat.com/hcl/?pagename=hcl&view=certified&vendor=399&class=8#list</u> | | |

Table 3.3 Operating System Certifications, MFS5000SI

| Operating System | Certification Listing | Comments | | |
|--|--|---|--|--|
| SUSE® LINUX Enterprise Server 10 SP1 for AMD64® & Intel® EM64T® with XEN | Intel® Compute Module MFS5000SI YES Certification Bulletin 95560 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. <u>http://developer.novell.com/yessearch/Search.jsp</u> | | |
| SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T® | Intel® Compute Module MFS5000SI YES Certification Bulletin 131852 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. <u>http://developer.novell.com/yessearch/Search.jsp</u> | | |
| SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T® with XEN | Intel® Compute Module MFS5000SI YES Certification Bulletin 131583 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. <u>http://developer.novell.com/yessearch/Search.jsp</u> | | |
| Virtualization Software | Certification Listing | Comments | | |
| VMware ESX Server 3.0.2 U1 | Intel® Compute Module MFS5000SI | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESX Server 3.0.3 releases: 3.0.3 and 3.0.3 U1 | Intel® Compute Module MFS5000SI | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESX Server 3.5 releases: 3.5, 3.5 U1, 3.5 U2, 3.5 U3, 3.5 U4 and 3.5 U5 | Intel® Compute Module MFS5000SI | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESXi Server 3.5 releases: 3.5, 3.5 U1, 3.5 U2, 3.5 U3, 3.5 U4 and 3.5 U5 | Intel® Compute Module MFS5000SI | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESX Server 4.0 releases: 4.0, 4.0 U1, 4.0 U2, 4.0 U3 and 4.0 U4 | Intel® Compute Module MFS5000SI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESXi Server 4.0 releases: 4.0, 4.0 U1, 4.0 U2, 4.0 U3 and 4.0 U4 | Intel® Compute Module MFS5000SI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |
| VMware ESX Server 4.1 releases: 4.1, 4.1 U1 and 4.1 U2 | Intel® Compute Module MFS5000SI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> | | |

| Operating System | Certification Listing | Comments |
|---|------------------------------------|---|
| VMware ESXi Server 4.1 releases: 4.1, 4.1 U1 and 4.1 U2 | Intel® Compute Module MFS5000SI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> |

| Table 3.4 Operating System | Certifications, | MFS5520VI |
|----------------------------|-----------------|-----------|
|----------------------------|-----------------|-----------|

| Operating System | Certification Listing | Comments | | |
|---|---|--|--|--|
| Microsoft Windows* 2003 Enterprise Server R2 SP2 (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5520VI Designed for Windows Server 2003, SID# 1327210 | Certification available at launch. OEM must request certification by Microsoft for their specific product. | | |
| Microsoft Windows* 2008 Enterprise Server (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5520VI, Certified for Windows Server 2008, SID# 1327208 | Certification available. OEM must request certification by Microsoft for their specific product. | | |
| Microsoft Windows* 2008 Enterprise Server R264-bit | Intel [®] Modular Server System MFSYS25/ MFS5520VI Certified for Windows Server 2008 R2 | Certification available. OEM must request certification by Microsoft for their specific product. | | |
| Red Hat* Enterprise Linux Advanced Server 5.0 U3 (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5520VI SID# 501826 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. | | |
| Red Hat* Enterprise Linux Advanced Server 6.0 U2 (32 & 64-bit) | Intel [®] Modular Server System MFSYS25/ MFS5520VI SID# 786624 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. | | |
| SUSE® LINUX Enterprise Server 10 SP3 for AMD64® & Intel® EM64T® | Intel® Compute Module MFS5520VI YES Certification Bulletin 131946 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. http://developer.novell.com/yessearch/Search.jsp | | |
| SUSE® LINUX Enterprise Server 10 for AMD64® & Intel® EM64T® with XEN (SP3 for SUSE® SLES 10) | Intel® Compute Module MFS5520VI YES Certification Bulletin 131947 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. http://developer.novell.com/yessearch/Search.jsp | | |
| SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T® | Intel® Compute Module MFS5520VI YES Certification Bulletin 131854, 132648 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. http://developer.novell.com/yessearch/Search.jsp | | |
| SUSE® LINUX Enterprise Server 11 for AMD64® & Intel® EM64T® with XEN | Intel® Compute Module MFS5520VI YES Certification Bulletin 131855, 132650 | Certification for compute module was completed with a single SCM configuration. Certification for compute module with dual SCM is not required. YES Certification Bulletin's can be located on Novell's website. http://developer.novell.com/yessearch/Search.jsp | | |
| Virtualization Software | Certification Listing | Comments | | |

| VMware ESX Server 3.5 releases: 3.5, 3.5 U1, 3.5 U2, 3.5 U3, 3.5 U4 and 3.5 U5 VMware ESXi Server 3.5 releases: 3.5, 3.5 U1, 3.5 U2, 3.5 U3, 3.5 U4 and 3.5 U5 | Intel® Compute Module MFS5520VI Intel® Compute Module MFS5520VI | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: http://www.vmware.com/resources/compatibility/search.php This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: http://www.vmware.com/resources/compatibility/search.php |
|---|--|--|
| VMware ESX Server 4.0 releases: 4.0, 4.0 U1, 4.0 U2, 4.0 U3 and 4.0 U4 | Intel® Compute Module MFS5520VI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: http://www.vmware.com/resources/compatibility/search.php |
| VMware ESXi Server 4.0 releases: 4.0, 4.0 U1, 4.0 U2, 4.0 U3 and 4.0 U4 | Intel® Compute Module MFS5520VI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> |
| VMware ESX Server 4.1 releases: 4.1, 4.1 U1 and 4.1 U2 | Intel® Compute Module MFS5520VI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: http://www.vmware.com/resources/compatibility/search.php |
| VMware ESXi Server 4.1 releases: 4.1, 4.1 U1 and 4.1 U2 | Intel® Compute Module MFS5520VI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> |
| VMware ESXi Server 5.0 | Intel® Compute Module MFS5520VI | Certification for single SCM configuration only. This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up To view VMware compatibility listing visit: <u>http://www.vmware.com/resources/compatibility/search.php</u> |

Table 3.4 Operating System Certifications, MFSYS25/MFSYS35 Storage

| Virtualization Software | Certification Listing | Comments |
|---|--|---|
| Vmware ESX 3.5 releases: 3.5 U3, 3.5 U4 & 3.5 U5 | Intel® Modular Server MFSYS25 Intel® Modular Server MFSYS35 | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up |
| Vmware ESX 4.0 releases: 4.0, 4.0 U1, 4.0 U2, 4.0 U3, 4.0 U4 for MFSYS25/MFSYS35 Storage | Intel® Modular Server MFSYS25 Intel® Modular Server MFSYS35 | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up |
| Vmware ESX 4.1releases: 4.1, 4.1 U1, 4.1 U2 for MFSYS25/MFSYS35 Storage | Intel® Modular Server MFSYS25 Intel® Modular Server MFSYS35 | This recipe is available only through the ESAA program. Please visit <u>http://www.esaa-members.com</u> to sign up |

| Vmware ESXi 5.0 for | Intel® Modular Server | This recipe is available only through the ESAA program. | | |
|-------------------------|----------------------------------|--|--|--|
| MFSYS25/MFSYS35 Storage | MFSYS25 | Please visit <u>http://www.esaa-members.com</u> to sign up | | |
| | Intel® Modular Server MFSYS35 | | | |

Note: Per the VMware Compatibility guide for storage, VMware "ESX, ESXi Embedded and ESXi Installable are equivalent products from a storage compatibility perspective. If a product is listed as supported for ESX, the product is also supported for ESXi Embedded and ESXi Installable corresponding versions." To view VMware Storage compatibility listings visit: http://www.vmware.com/resources/compatibility/search.php?deviceCategory=san

3.2 Operating System Storage Component Support

Table 3.5 Operating System Storage Component Support

| Operating System | Single SCM | Dual SCM | Shared LUN Single SCM | Shared LUN Dual SCM |
|--|------------|------------------|--------------------------|------------------------|
| Microsoft Windows* 2003 Enterprise (32-bit), R2 SP2 | Supported | Supported | Supported | Supported |
| Microsoft Windows* 2003 Enterprise (64-bit), R2 SP2 | Supported | Supported | Supported | Supported |
| Microsoft Windows* 2008 Enterprise SP2 (32- bit) | Supported | Supported | Supported | Supported |
| Microsoft Windows* 2008 Enterprise R2 (64-bit) | Supported | Supported | Supported | Supported |
| Red Hat Enterprise Linux AS 5.0 U4(32-bit) | Supported | Not Supported | Not Supported | Not Supported |
| Red Hat Enterprise Linux AS 5.0 U4(64-bit) | Supported | Supported(1) | Supported | Supported(1) |
| Red Hat Enterprise Linux AS 6.0 U4(64-bit) | Supported | Supported(1) | Supported | Supported(1) |
| SuSE Linux Enterprise Server 11(32-bit), | Supported | Not Supported | Not Supported | Not Supported |
| SuSE Linux Enterprise Server 11SP1 (64-bit), | Supported | Supported(1) | Supported | Supported(1) |
| VMWare ESX 3.5 U4 | Supported | Supported | Supported | Supported |
| VMware ESXi 3.5 U4 | Supported | Supported | Supported | Supported |
| VMWare ESX 4.0 U4 | Supported | Supported(2) | Supported | Supported(2) |
| VMWare ESXi 4.0 U4 | Supported | Supported(2) | Supported | Supported(2) |
| VMware ESX Server 4.1 U2 | Supported | Supported(2) | Supported | Supported(2) |
| VMware ESXi Server 4.1 U2 | Supported | Supported(2) | Supported | Supported(2) |
| VMware ESXi Server 5.0 | Supported | Supported(2) | Supported | Supported(2) |

Notes:

(1) Xen is not supported.

(2) SP failover for SCM failures and SCM SAS port failures is supported on UFU v6.0 and later

4. I/O Expansion Cards & Peripherals

I/O Expansion card and peripheral compatibility and stress testing will only be performed with the latest version of an operating system at the time the validation testing occurred. The expansion cards and peripherals are divided into categories based on their functionality. All integrated on-board devices are tested by default and are therefore not included in the following tables.

Any variations to the standard adapter installation process or to expected adapter functionality are documented in the Installation Guidelines section of this document. If there are installation guidelines affecting a particular expansion card/peripheral and operating system combination, these are referenced in the following table. If there are no installation guidelines noted in the following table, then the expansion card/peripheral installed and functioned as expected using manufacturer's installation instructions or Intel's best-known methods.

| Manufacturer | Model Name | Model Number | Interface | Comments | | |
|-----------------|-------------------|-------------------------------|-----------|----------|--|--|
| 4.1 USB Devices | | | | | | |
| IOMega | USB Optical Drive | DVD R/W (Super 16xU2) | USB | | | |
| Liteon | USB Optical Drive | SHM-165P6SX | USB | | | |
| Liteon | USB Optical Drive | SOSW-1673SU | USB | | | |
| Liteon | USB Optical Drive | DX-20A4H | USB | | | |
| Liteon | USB Optical Drive | eSAU208-1114 | USB | | | |
| TEAC | USB Optical Drive | PU-DVR10-90 (DRIV REV A02) | USB | | | |
| Sony | USB Optical Drive | DRX-830UL-G | USB | | | |
| Sony | USB Optical Drive | DRX-840U | USB | | | |
| Sony | USB Optical Drive | DRX-S77U W UC2 | USB | | | |
| HP | USB Optical Drive | DVD1040E | USB | | | |
| Sony | USB Optical Drive | DRX-S70UW | USB | | | |

| Table 4.1. | Intel® Com | oute Module MF | S5000SI / MFS | 5520VI Supported | Items |
|------------|------------|----------------|-----------------|-------------------|---------|
| | | | 00000017 1011 0 | JJZ0 VI Oupporteu | nucinis |

| Manufacturer | Model Name | Model Number | Interface | Comments | | | |
|--------------------------|-----------------------------------|--------------------|-----------|--|--|--|--|
| 4.2 External Tape Drives | | | | | | | |
| Quantum | Quantum LTO-3 HH | LTO-3 HH SAS | SAS | Tested by vendor. Intel tested with the following configurations: Windows 2003* with Symantec Backup Exec 12 Windows 2008* with Symantec Backup Exec 12 | | | |
| Quantum | Quantum LTO-4 HH | LTO-4 HH SAS | SAS | Tested under Windows 2008* | | | |
| Tandberg | Tandberg StorageLibrary T24 | Model 2471- LTO | SAS | Tested under Windows 2008* | | | |
| 4.3 E | External Storage | | | | | | |
| Promise | VTrak E310sS | VTE310sS | SAS | Single storage controller | | | |
| Promise | VTrak E310sD | VTE310sD | SAS | Dual storage controller. Not tested with or supported under Red Hat Enterprise Linux AS 5.0 U3 (32 bit or 64 bit) | | | |
| Promise | VTrak E610sS | VTE610sS | SAS | Single storage controller | | | |
| Promise | VTrak E610sD | VTE610sD | SAS | Dual storage controller. Not tested with or supported under Red Hat Enterprise Linux AS 5.0 U3 (32 bit or 64 bit) | | | |
| Dot Hill | Dot Hill 2522 | 2522 | SAS | Supported by vendor. Tested under UFU 6.5. Not tested under VMware. | | | |

Table 4.2 Intel® Modular Server System MFSYS25 / MFSYS35 Supported Peripherals

5. Hard Disk Drives

The hard drives listed in the following table have been tested with the Intel® Modular Server System MFSYS25 / MFSYS35 by Intel validation labs and/or by individual drive vendors.

Table 5.1 Tested Hard Drives

| Manufacturer | Product Family | Model Number | RPM | Drive Size (GB) | Drive FW Level (1) | Minimum Chasis FW Level | Notes |
|----------------|----------------------|------------------|--------|-----------------------|-----------------------------|-------------------------------|--|
| 2.5" SAS drive | · | | | | | | |
| Seagate | Constellation | ST9500430SS | 7,200 | 500GB | 0002 | | Added June 2009 |
| Seagate | Constellation .2* | ST91000640S S | 7,200 | 1TB | 002 | UFU V6.8 | Added July 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Constellation .2* | ST9500620SS | 7,200 | 500GB | 002 | UFU V6.8 | Added July 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Savvio* 10K.5 | ST9900805SS | 10,000 | 900GB | 0002 | UFU 6.8 | Added July 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Savvio* 10K.5 | ST9600205SS | 10,000 | 600GB | 0002 | UFU 6.8 | Added December 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Savvio* 10K.5 | ST9450405SS | 10,000 | 450GB | 0002 | UFU 6.8 | Added December 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Savvio* 10K.5 | ST9300605SS | 10,000 | 300GB | 0002 | UFU 6.8 | Added December 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Seagate | Savvio* 10K.4 | ST9600204SS | 10,000 | 600GB | 0004 | | Added April 2010 |
| Seagate | Savvio* 10K.4 | ST9450404SS | 10,000 | 450GB | 0004 | | Added May 2010, SD (9) |

| Seagate | Savvio* 10K.3 | ST9300603SS | 10,000 | 300GB | 0002 | | |
|---------|------------------|-------------|--------|-------|------|----------|--|
| Seagate | Savvio* 10K.3 | ST9146803SS | 10,000 | 146GB | 0002 | | |
| Seagate | Savvio* 10K.2 | ST9146802SS | 10,000 | 146GB | 0003 | | |
| Seagate | Savvio* 10K.2 | ST973402SS | 10,000 | 73GB | 0003 | | |
| Seagate | Savvio* 15K | ST936751SS | 15,000 | 36GB | 0001 | | |
| Seagate | Savvio* 15K | ST973451SS | 15,000 | 73GB | 0001 | | SD(9) |
| Seagate | Savvio* 15K.2 | ST973452SS | 15,000 | 73GB | 0005 | | Added June 2009 |
| Seagate | Savvio* 15K.2 | ST9146852SS | 15,000 | 146GB | 0005 | | Added June 2009 |
| Seagate | Savvio* 15K.3 | ST9300653SS | 15,000 | 300GB | 0002 | UFU 6.9 | Added December 2011 SD(9) MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| Seagate | Savvio* 15K.3 | ST9146853SS | 15,000 | 146GB | 0002 | UFU 6.9 | Added December 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| Toshiba | AL-10SE* | MBB2147RC | 10,000 | 146GB | 0105 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | AL-10Sx* | MBB2073RC | 10,000 | 73GB | 0105 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | AL-10Sx* | MBC2036RC | 15,000 | 36GB | 0005 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | AL-10Sx* | MBC2073RC | 15,000 | 73GB | 0005 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | | MBE2073RC | 15,000 | 73GB | 0103 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | | MBD2147RC | 10,000 | 147GB | 0102 | UFU P2.6 | Chassis must be at UFU P2.6 FW level |
| Toshiba | | MBD2300RC | 10,000 | 300GB | 0102 | UFU P2.6 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Toshiba | | MBF2450RC | 10,000 | 450GB | 0107 | UFU V6.5 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |
| Toshiba | | MBF2600RC | 10,000 | 600GB | 0107 | UFU V6.5 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail. |

| Hitachi | UltraStar | HUC106060C SS600 | 10,000 | 600GB | A150 | UFU V6.6 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher, see comments 7 for detail. |
|-----------------|------------|---------------------|--------|-------|--------------|----------|--|
| Hitachi | UltraStar | HUC106045C SS600 | 10,000 | 450GB | A150 | UFU V6.6 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher, see comments 7 for detail. |
| Hitachi | UltraStar | HUC106030C SS600 | 10,000 | 300GB | A150 | UFU V6.6 | MFSYS25 chassis must be with I/O fan module D91260-004 or higher, see comments 7 for detail. |
| Western Digital | WD S25 | WD6000BKH G | 10,000 | 600GB | VG04 | UFU 6.10 | Added December 2011 MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| Western Digital | WD S25 | WD4500BKH G | 10,000 | 450GB | VG04 | UFU 6.10 | Added December 2011 SD(9) MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| Western Digital | WD S25 | WD3000BKF G | 10,000 | 300GB | RG01 | UFU 6.10 | Added December 2011 SD(9) MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| Western Digital | WD S25 | WD1460BKF G | 10,000 | 146GB | RG01 | UFU 6.10 | Added December 2011 SD(9) MFSYS25 chassis must be with I/O fan module D91260-004 or higher and with power supplies D73299-008 or higher. See comments 7 and 8 for detail |
| 2.5" SATA drive | s | | | | | | |
| Toshiba | | MHZ2250BK- G2 | 7200 | 250GB | 011E | | Chassis must be at UFU 5.0, Requires AXXTM3SATA. See Note (2) |
| Toshiba | | MHZ2160BK- G2 | 7200 | 160GB | 011E | | Chassis must be at UFU 5.0, Requires AXXTM3SATA. See Note (2) |
| SSD (2.5" SATA | interface) | | | | | | |
| Intel | Х25-Е | SSDSA2SH03 2G1 | | 32GB | 045C87 90 | UFU V5.0 | Requires AXXTM3SATA |
| Intel | Х25-Е | SSDSA2SH06 4G1 | | 64GB | 045C87 90 | UFU V5.0 | Requires AXXTM3SATA |
| Intel | X25-M | SSDSA2M160 G2 | | 160GB | 02G9 | UFU V5.5 | Requires AXXTM3SATA |
| Intel | X25-M | SSDSA2M080 G2 | | 80GB | 02G9 | UFU V5.5 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2BW0 80G3 | | 80GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2CW0 80G3 | | 80GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |

| Intel | 320 | SSDSA2BW1 20G3 | | 120GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |
|-----------------|-----------------------|---------------------|--------|-------|--------------|----------|---------------------|
| Intel | 320 | SSDSA2CW1 20G3 | | 120GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2BW1 60G3 | | 160GB | 4PC103 02 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2CW1 60G3 | | 160GB | 4PC103 02 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2BW3 00G3 | | 300GB | 4PC103 02 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2CW3 00G3 | | 300GB | 4PC103 02 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2BW6 00G3 | | 600GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |
| Intel | 320 | SSDSA2CW6 00G3 | | 600GB | 4P1030 2 | UFU 6.8 | Requires AXXTM3SATA |
| 3.5" SAS drives | 5 | | | | | | |
| Seagate | Cheetah* 15K.6 | ST3450856SS | 15,000 | 450GB | 0004 | | |
| Seagate | Cheetah* 15K.6 | ST3300656SS | 15,000 | 300GB | 0004 | | |
| Seagate | Barracuda ES.2* | ST31000640S S | 7,200 | 1TB | 0003 | | Added March 2009 |
| Seagate | Barracuda ES.2* | ST3750630SS | 7,200 | 750GB | 0002 | | |
| Fujitsu | MBA Series | MBA3300RC | 15,000 | 300GB | 0103 | UFU P2.6 | |
| 3.5" SATA drive | s | | | | | | |
| Seagate | Barracuda ES.2* | ST3500320N S | 7,200 | 500GB | SN05 | | |
| Hitachi | Ultrastar* A7K1000 | HUA721050K LA330 | 7,200 | 500GB | | | |
| WD | RE4-GP | WD2002FYPS -01 | 5,400 | 2TB | 04.05G 05 | | |
| WD | RE4-GP | WD2002FYPS -02 | 5,400 | 2TB | 04.01G 02 | | Added April 2012 |
| WD | RE4 | WD2003FYYS -01 | 5,400 | 2TB | 01.00D 01 | | Added May 2010 |
| WD | RE4 | WD2003FYYS -02 | 5,400 | 2TB | 01.00D 02 | | Added April 2012 |
| | | | | | | | |

Notes:

- (1) Firmware revisions listed in this column are the minimum revision levels supported. As they become available, listed drives with newer revisions of firmware are also supported. OEM specific versions of drive firmware are not supported. Hard drives within a storage pool are recommended to have the same level of drive firmware. However, a storage pool consisting of drives with different firmware levels is supported as long as the firmware meets minimum supported firmware revision requirements and firmware is not an OEM specific version of firmware.
- (2) This drive may experience degradation in performance in environments with elevated temperatures or during a fault condition within the MFSYS25 chassis.

- (3) MFSYS35 currently does not support a mix of SAS and SATA drives within the same chassis. All drives within the MFSYS35 subsystem must have the same interface.
- (4) MFSYS25 mixed SAS and SSD mix models validated are as follows: Mix combination was limited to one physical SAS drive model and one SSD drive model. Mixing of drive models within a storage pool is not supported. The mixed drive models below contain the configuration which has been validated. Other combinations of a single SSD drive model and a single SAS drive model although not validated, are supported.
 - 2 SSD drives slots 1,2 12 SAS drives slots 3-14
 - 4 SSD drives slots 1-4 10 SAS drives slots 5-14
- (5) MFSYS25 mixed SATA and SSD mix models validated are as follows: Mix combination was limited to one physical SATA drive model and one SSD drive model. Mixing of drive models within a storage pool is not supported. The mixed drive models below contain the configuration which has been validated. Other combinations of a single SSD drive model and a single SATA drive model although not validated, are supported.

```
2 SSD drives - slots 1,212 SATA drives - slots 3-144 SSD drives - slots 1-410 SATA drives - slots 5-14
```

(6) MFSYS25 mixed SAS and SATA mix models validated are as follows: Mix combination was limited to one physical SAS drive model and one SATA drive model. Mixing of drive models within a storage pool is not supported.

| 2 SAS drives – slots 1,2 | 12 SATA drives - slots 3-14 |
|--------------------------|-----------------------------|
| 4 SAS drives – slots 1-4 | 10 SATA drives - slots 5-14 |
| 6 SAS drives – slots 1-6 | 8 SATA drives - slots 7-14 |
| 8 SAS drives – slots 1-8 | 6 SATA drives - slots 9-14 |

- (7) Chassis with TA#91400-006 or greater, come with new I/O fan module D91260-004 or higher. Chassis with old I/O fan module must replace with new I/O fan module. The TA number for the I/O Fan does not show in the GUI. The label on the bottom of the I/O module should be D91260-004 or higher.
- (8) Chassis with TA#D91400-013 or greater, come with new power supply D73299-008, and chassis with old power supplies must replace with newer power supplies D73299-008
- (9) SD (Similar Device) indicates that the expansion card/peripheral is supported, but not tested. This expansion card/peripheral model has not been tested with this server board, but Intel will support it based on successful testing of a similar expansion card/peripheral from the same family. Intel has high confidence that this expansion card/peripheral will function correctly with the server board. This expansion card/peripheral uses the same firmware and drivers, and has a nearly identical system interface to another expansion card/peripheral of the same family that has been successfully tested with this server board. In addition, Intel has secured IHV commitment to support the similar expansion card/peripheral equally. Customers should always test expansion card/peripheral as part of the final system configuration prior to deployment. All installation guidelines for the tested expansion card/peripheral also apply to the similar device.

6. Installation Guidelines

6.1 Slipstreamed install for Windows 2003 Enterprise Edition (32

& 64 bit)

Method for performing Slipstreamed install for Windows 2003 Installation via CD-ROM drive. Both the CD-ROM and Floppy can not be simultaneously redirected on the MFSYS25 system.

Implication: The MFS500SI compute module will only support remote installation of the Windows 2003 Enterprise Edition R2 SP2 slipstreamed version. Local installation can be performed by either concurrent CD/floppy installation or via slipstreamed installation CD.

For remote install the LSI SAS driver must be slipstreamed into the installation media as both CD-ROM and Floppy can't be simultaneously redirected.

- Guideline: To create a merged Windows 2003 CD perform the following:
 - 1. Download and install the freeware program nLite from (http://www.nliteos.com/index.html)
 - 2. Launch nLite
 - 3. Select language desired and hit next
 - 4. On the next screen browse to the location of the Windows 2003 CD
 - 5. nLite will prompt for a location to copy the CD to for modification (C:\temp), it'll then copy the install CD to that folder
 - 6. When the copy completes, hit next
 - 7. Hit next on the presets screen
 - 8. On the next screen, select "Integrate -> Drivers" and "Create -> Bootable ISO", hit Next.
 - Download and extract the 1.25.5 driver for the appropriate version of the OS (32-bit or 64-bit) and extract to a known location
 - 10. Hit the Insert tab in the bottom left (single driver), browse to the location with the driver and select the "lsi_sas.inf"
 - 11. Select "Textmode driver", click on the description in the box, and hit OK
 - 12. Hit Next to begin the process
 - 13. When the process completes, hit next to bring up the Bootable ISO screen
 - 14. Select the appropriate options for your system and hit "burn" to create the CD
 - 15. When finished, the CD is ready for remote installation with no requirement for a driver floppy
- Status: Intel has no plans to add support for concurrent Remote Floppy and Remote CD/DVD.

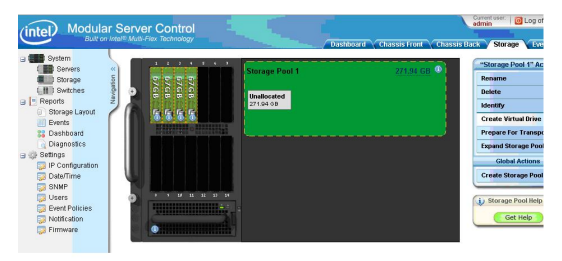
6.2 Windows 2003 Enterprise Edition (32 & 64 bit) Remote

Installation Method

Method for performing Remote Windows 2003 Installation via CD-ROM drive.

Guideline: Note: Prepare a Slipstreamed CD per section 6.1.

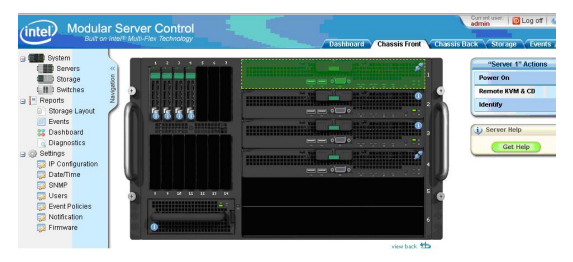
- 1. Plug your slipstreamed CD of your Windows operating system CD-ROM into the CD on your remote system.
- 2. Log in to the Modular Server and select the Storage Tab at the top.
- 3. If you have not already done so create a storage Pool and select it.
- 4. Select the Create Virtual Drive option under Actions.



- 5. Enter a Name for the Virtual Disk.
- 6. Select a Raid Level appropriate for your application. The Raid levels that are available will be dependent on the number of drives used to create the storage pool.
- 7. Enter the size in GB for the virtual disk.
- 8. Select the Server that the virtual disk will be assigned
- 9. Select the Drive # for the virtual disk. For loading an operating system on a boot drive set the value to **0(boot device).**

| AID Level: RAID 5 |
|--|
| |
| ze In GBs: 40 |
| Min Size: 0.10 GB Max Size: 203.95 GB |
| Server: Server 1 (present) 💽 🥹 |
| Drive #: 🛛 (boot device) 🔄 🥯 |
| Apply Cancel |

- 10. Confirm all your settings then Hit Apply. Hit OK when the confirmation dialog is displayed.
- 11. With the mouse, select the **Chassis Front** Tab.
- 12. Click on Server 1 on the Chassis picture with the Mouse.
- 13. Click on the Remote KVM & CD option under Server 1 Actions.



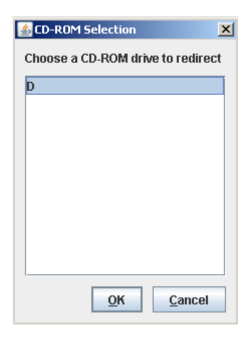
14. Select the video display color resolution.

| | Remote I | KVM & CD | |
|-----------------|---------------------------------------|---------------------------|---------------|
| (U | Get help about the "F | Remote KVM & CD" action | |
| Start Remote Ke | yboard, Video, Mouse | (KVM) with CD redirection | on Server 1 ? |
| | Select the video disp | olay color resolution. | |
| | ⊙ _{High} O _{Low} | | |
| | Apply | Cancel | |
| | | | |
| | | | |
| | | | |
| | | | 16 |

- 15. Choose the Device Menu Option and then click on the CDROM check box.
- 16. Choose the Redirect CDROM drive to select the CDROM on your system as the device to load the operating system from.

| Select CDROM Device | | × |
|---|--------|---|
| Select Device Redirect CDROM Drive Redirect CDROMImage | | |
| | Browse | |
| ок | Cancel | |

17. Choose the drive letter of the CDROM to redirect the CD.



- 18. Return to the Modular Server screen and select the **Chassis Front** TAB. Do not close out the KVM screen.
- 19. Select Server 1 and then hit the **Power On** option under "Server 1" Actions.

| | r Server Control | 1 | Dashboard Cha | ssis Front Chassis E | Current user: admin OLog off Back Storage Even |
|---|------------------|---|---------------|----------------------|--|
| System Servers Storage Storage Switches Switches Storage Layout Events Storage Layout Diagnostics Settings Settings Date/Time | Navigation ≳ | | | 4 | "Server 1" Actions Power On Remote KVM & CD Identify j Server Help Get Help |
| SNMP Users Event Policies Notification Firmware | | | | 5 🚱 | |

- 20. Select OK when requested to power on Server 1.
- 21. Return to the KVM screen and observer the bootup screen.
- 22. Continue with Windows setup following the directions for the operating installation.

6.3 Red Hat Enterprise Linux 5.0 (32 & 64 bit) Remote Installation

Method

Method for performing Remote Red Hat Enterprise Linux 5.0 Installation with DVD media via FTP

- Guideline: Configure the MFSYS25 system as follows:
 - 1. Ensure P2.0.5 or later SW stack is loaded
 - 2. Management Module, Ethernet Switch (Ext 1 port and the compute module's ports in default vlan 1 setup) and client (desktop/laptop) in the same network
 - 3. Client requires DVD unit installed direct or via USB port
 - 4. Disable client's Firewall

Always connect to this server

OK

- 5. Download and install Filezilla-Server application on the client. Application can be downloaded from http://www.filezilla-project.org. Version test: 0-9.24
- 6. When Filezilla Server is installed onto the client there will be a dialog popup

| onnect to Server | |
|-------------------------|-------|
| <u>S</u> erver Address: | Port: |
| 127.0.0.1 | 14147 |

8. The Filezilla session should indicate "Logged on"

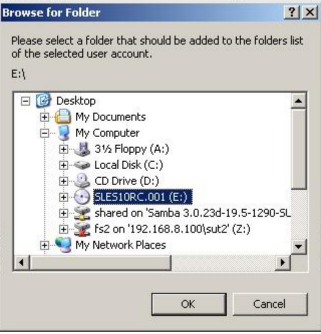
Cancel



- 10. Select Users The Users dialog pops up
- 11. Click "Add". A popup will appear enter anonymous in the first field (user account). Accept default of <none> for second field then click OK.

| File General General Enable account Shared folders Speed Limits Group membership: Image: Count Please enter the name of the user account that should be added: Image: Count Mage: anonymous Image: Count Cond User should be member of the following group: Cond User should be member of the following group: Cond Image: Copy Des Image: Copy Des Image: Copy Vou can enter some comments about the user | Z FileZilla server | -ox × |
|--|--|----------|
| OK You can enter some comments about the user | File Co Co Lo Lo Re Dc Dc | |
| Lancel | OK Cancel | × |

12. From Filezilla server session click "Shared Folders", then click "Add", navigate down and select the client's DVD's unit drive-letter, in the example case below it was E, then click OK.



13. To verify your FTP setup is correct:Open client's CMD prompt window and type:C:> ftp localhost

User: anonymous Password: (just hit enter key) ftp> dir

14. You should see the whole directory tree of the RHEL-5 DVD media you are trying to install from

| Command Prompt | all Irom | and the second second | | | | |
|--------------------------------|----------------|-----------------------|-------|------|--------|----------------------------------|
| | rep localitose | | | | | |
| ISON THE LOOP | lboot | | | | | |
| NISO>ftp loca | | INTEL COM | | | | |
| 0-FileZilla S | | | | | | |
| 0-written by | | | | | | |
| | | | | | | (filesille) |
| 0 Please visi | | | | | | rilezilla/ |
| er (CLIENT23. I Password re | | | /- di | nony | mous | |
| issword: | furren for a | anonymous | | | | |
| 0 Logged on | | | | | | |
| p> dir | | | | | | |
| 10 Port comman | d successful | 1 | | | | |
| 0 Opening dat | | | | list | | |
| rr 1 ft | | 5466721 | | | | ARCHIVES.gz |
| r 1 ft | n ftn | 17992 | | | | COPYING |
| | n ftn | 25733 | | | | COPYING.de |
| | n ftn | 1455 | | | | COPYRIGHT |
| | n ftn | 1620 | | | | COPYRIGHT.de |
| r 1 ft | | 4930840 | | | 2007 | ChangeLog |
| | n ftn | 38612 | | | 2007 | ChangeLog INDEX.gz |
| | n ftn | 18493 | | | 2007 | NEWS |
| | n ftn | 8956 | | | 2007 | README |
| | | | Apr | | 2007 | README README.BETA |
| wxr-xr-x 1 ft | | | Apr | | 2007 | boot |
| | | 5552 | Ane | 26 | | content |
| r 1 ft | | 189 | Ann | 26 | | content.asc |
| r 1 ft | n ftn | 2173 | | | | content.key |
| rr 1 ft | | 36279 | | | | control.xml |
| rr 1 ft | | | Apr | | 2007 | directory.yast |
| rwxr-xr-x 1 ft | | | Apr | | 2007 | docu |
| rr 1 ft | | | Apr | | | gpg-pubkey-Odfb3188-41ed929b.as |
| | P - VP | | P.s. | | | Sp3 pannoy our notoo itouristat |
| rr 1 ft | n ftn | 613 | Anr | 26 | 2007 | gpg-pubkey-307e3d54-44201d5d.as |
| | F - SF | | | | | SF3 Funney concerns a resolution |
| rr-1 ft | o fto | 1694 | App | 26 | 2007 | gpg-pubkey-3d25d3d9-36e12d04.as |
| | | | | | | JF3 F |
| rr-1 ft | o fto | 1036 | Apr | 26 | 2007 | gpg-pubkey-7e2e3b05-44748aba.as |
| | 4 | | | | | 3F3 F |
| rr-1 ft | o fto | 2173 | Apr | 26 | 2007 | gpg-pubkey-9c800aca-40d8063e.as |
| | | | | | | GEO E |
| rr-1 ft | o fto | 1803 | Apr | 26 | 2007 | gpg-pubkey-a1912208-446a0899.as |
| | 4 | | | | | JF3 F |
| rr-1 ft | o ftv | 61747 | Apr | 26 | 2007 | ls-1R.gz |
| wxr-xr-x 1 ft | | | Apr | | | media.1 |
| wxr-xr-x 1 ft | | | Apr | | | patches |
| | | 5604 | Apr | 26 | 2007 | pubring.gpg |
| wxr-xr-x 1 ft | | | Apr | | | scripts |
| wxr-xr-x 1 ft | | | Apr | | | suse |
| 26 Transfer OK | | | | | | |
| tp: 1864 bytes | received in | n Ø.39Seco | onds | 4.7 | 7Kbyte | es/sec. |
| tp> | | | | | | |
| tn> | | | | | | |

- 15. The Filezilla FTP server is now setup and ready to use
- 16. Log in CMM-GUI
- 17. Create a Storage Pool and Virtual Drive
- 18. Assign to a compute module as LUN 0
- 19. Via GUI select the compute module's Remote KVM session and select CD-ROM Redirection and map to the DVD-drive-letter (x) on client
- 20. Power on the compute module via GUI
- 21. When presented with Red Hat Boot Option table, hit F2 then type following at the boot prompt:
 - linux text askmethod



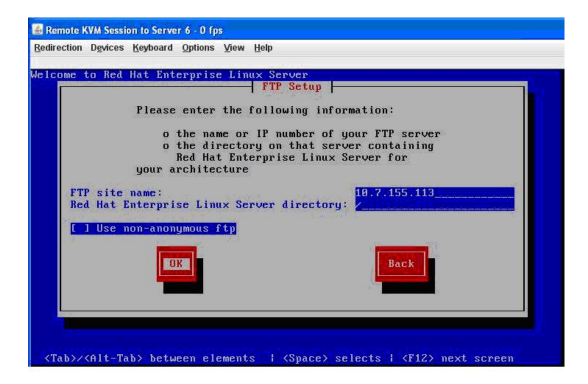


hit F2 then type same command there.

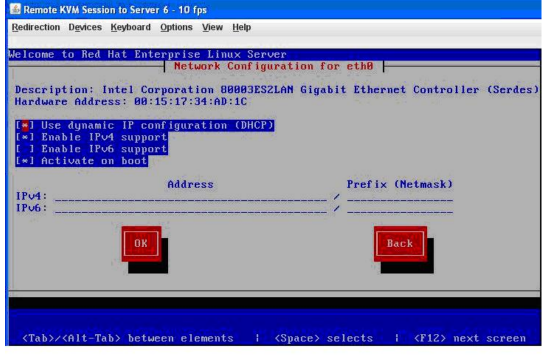
| <u>R</u> edirect | ion D <u>e</u> vi | ices | <u>K</u> eyboard | <u>O</u> ptions | View | Help |
|------------------|--|------|----------------------|-----------------|--------|--|
| | | | Ţ | ata Lla | Poot | Outions |
| | | | | istallei | . POOC | ; Options |
| – To | disabl | e ha | rdware) | probing | , type | e: linux noprobe <enter>.</enter> |
| – To | test t | he i | nstall r | nedia yo | ou are | e using, type: linux mediacheck <enter></enter> |
| – To | enable | res | cue mode | e, type | : linu | x rescue <enter>.</enter> |
| Pre | ess <f5< td=""><td>> fo</td><td>r more :</td><td>informat</td><td>tion a</td><td>bout rescue mode.</td></f5<> | > fo | r more : | informat | tion a | bout rescue mode. |
| - If | you ha | ve a | driver | disk, † | :ype : | limux dd <enter>.</enter> |
| | | | | | | stall methods such as network sype linux askmethod <enter>.</enter> |
| – If | you ha | ve a | n insta | ller upo | late d | lisk, type: linux updates <enter>.</enter> |
| | | | | - | - | n type: memtest86 <enter>. nem booting from CD.)</enter> |
| | | | ions] [] thod tex | | all [| F4-Kernell [F5-Rescue] |
| | | | | | | |
| .oad ing | , initr | a.1r | g | | | |
| | | | | | | |
| | | | | | | |

- 22. When asked for Installation Method Select FTP then click OK
- 23. When asked for Networking Device Select (hi-lite) eth0 as your main interface then click OK (Use TAB key to move around)
- 24. When presented dialog Configure TCP/IP Select IPv4 and deselect IPv6 and OK
- 25. On the RedHat's FTP Setup page, enter as:

FTP site name: x.x.x.x (your client IP) RH Enterprise Linux Server Directory: /



26. Select DHCP mode when asked for network configuration for Eth0 and Eth1



6.4 SuSE Linux Enterprise Server 10 (32 & 64 bit) Remote

Installation Method

Method for performing SuSE Linux Enterprise Server 10 Installation via SMB

Guideline: Configure the MFSYS25 system as follows:

- 1. Ensure P2.0.5 or later SW stack is loaded
- 2. Management Module, Ethernet Switch (1 port and with compute module ports in default vlan 1 setup) and client (desktop/laptop) in same network
- 3. Client requires DVD unit installed direct or via USB port
- 4. Disable client's Firewall
- 5. Share the client's DVD-unit with "all read/write permissions"

| General | AutoPlay | Hardware |
|----------------------------|---|-------------|
| Sharing | Norton Ghost | Recording |
| | | |
| Share name: | E | ~ |
| Comment: | | 1.21 |
| User limit: | Maximum allowed | |
| | O Allow this number of users: | * |
| | ions for users who access this network, click Permissions. | Permissions |
| To configure s Caching. | ettings for offline access, click | Caching |
| | | New Share |
| | | |
| | | |

- 6. Log into CMM and via GUI create a Storage Pool and Virtual Drive and assign it to the compute module as LUN 0.
- 7. Via GUI select the compute module's Remote KVM session and select CD-ROM Redirection and map to the DVD-drive-letter (E) on client

- 8. Select Video color resolution = High
- 9. Power on the compute module via the GUI
- When server boots to the option table, use down-arrow key to select second option from the given list "Installation" then type (Boot Options line): install=smb://x.x.x.drive-letter where:

x.x.x.x : your client's IP drive-letter : the client's DVD unit drive letter assigned by OS (in example it is E)

| Armote KVM Session to Server 2 - 2 fps | |
|---|-----|
| Redirection Devices Keyboard Options View Help | |
| N SUSE Linux Enterprise Server | |
| | |
| | |
| Boot from Hard Disk | |
| Installation | |
| IT Starting IT Loading Linux Kernel IT Re | 17% |
| Ng <u>o</u> Nemory Test | |
| | |
| Boot Options install=smb://10.7.155.172/E | |
| | |
| F1 Help F2 Language F3 1280 x 1024 F4 DVD F5 Driver | |

11. The installation process will result in a reboot in about 25 minutes 12. The whole SLES installation will finish in about 45 minutes