



Network Appliance* Storage Qualifications for Intel Server

Systems - **Abridged Recipe** – visit www.intel.com/go/esaa to download complete version



Disclaimers

The information contained in this document is provided for informational purposes only and represents the current view of Intel® Corporation ("Intel") and its contributors ("Contributors") on, as of the date of publication. Intel and the Contributors make no commitment to update the information contained in this document, and Intel reserves the right to make changes at any time, without notice.

DISCLAIMER. THIS DOCUMENT, IS PROVIDED "AS IS." NEITHER INTEL, NOR THE CONTRIBUTORS MAKE ANY REPRESENTATIONS OF ANY KIND WITH RESPECT TO PRODUCTS REFERENCED HEREIN, WHETHER SUCH PRODUCTS ARE THOSE OF INTEL, THE CONTRIBUTORS, OR THIRD PARTIES. INTEL, AND ITS CONTRIBUTORS EXPRESSLY DISCLAIM ANY AND ALL WARRANTIES, IMPLIED OR EXPRESS, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, NON-INFRINGEMENT, AND ANY WARRANTY ARISING OUT OF THE INFORMATION CONTAINED HEREIN, INCLUDING WITHOUT LIMITATION, ANY PRODUCTS, SPECIFICATIONS, OR OTHER MATERIALS REFERENCED HEREIN. INTEL, AND ITS CONTRIBUTORS DO NOT WARRANT THAT THIS DOCUMENT IS FREE FROM ERRORS, OR THAT ANY PRODUCTS OR OTHER TECHNOLOGY DEVELOPED IN CONFORMANCE WITH THIS DOCUMENT WILL PERFORM IN THE INTENDED MANNER, OR WILL BE FREE FROM INFRINGEMENT OF THIRD PARTY PROPRIETARY RIGHTS, AND INTEL, AND ITS CONTRIBUTORS DISCLAIM ALL LIABILITY THEREFOR.

INTEL, AND ITS CONTRIBUTORS DO NOT WARRANT THAT ANY PRODUCT REFERENCED HEREIN OR ANY PRODUCT OR TECHNOLOGY DEVELOPED IN RELIANCE UPON THIS DOCUMENT, IN WHOLE OR IN PART, WILL BE SUFFICIENT, ACCURATE, RELIABLE, COMPLETE, FREE FROM DEFECTS OR SAFE FOR ITS INTENDED PURPOSE, AND HEREBY DISCLAIM ALL LIABILITIES THEREFOR. ANY PERSON MAKING, USING OR SELLING SUCH PRODUCT OR TECHNOLOGY DOES SO AT HIS OR HER OWN RISK.

Licenses may be required. Intel, its contributors and others may have patents or pending patent applications, trademarks, copyrights or other intellectual proprietary rights covering subject matter contained or described in this document. No license, express, implied, by estoppel or otherwise, to any intellectual property rights of Intel or any other party is granted herein. It is your responsibility to seek licenses for such intellectual property rights from Intel and others where appropriate.

Limited License Grant. Intel hereby grants you a limited copyright license to copy this document for your use and internal distribution only. You may not distribute this document externally, in whole or in part, to any other person or entity.

LIMITED LIABILITY. IN NO EVENT SHALL INTEL, OR ITS CONTRIBUTORS HAVE ANY LIABILITY TO YOU OR TO ANY OTHER THIRD PARTY, FOR ANY LOST PROFITS, LOST DATA, LOSS OF USE OR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF YOUR USE OF THIS DOCUMENT OR RELIANCE UPON THE INFORMATION CONTAINED HEREIN, UNDER ANY CAUSE OF ACTION OR THEORY OF LIABILITY, AND IRRESPECTIVE OF WHETHER INTEL, OR ANY CONTRIBUTOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING THE FAILURE OF THE ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

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

Microsoft, ActiveX, BackOffice, JScript, Microsoft Press, MS-DOS, PivotTable, Visual Basic, Visual C++, Visual FoxPro, Visual J++, Win32, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the U.S.A. and/or other countries.

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

Copyright © 2008, Intel Corporation. All Rights Reserved.

Network Appliance Certification Matrix

No.	Storage Array	Protocol	Intel Platform*	Host Bus	OS/	OS Kernel	Adapter/Adapter Firmware	Solution
ORACLE								
1	NetApp * FAS* 2xx 3xxx 9xx 6xxx http://www.netapp.com/products/	NFS	Intel® Server System SR4850HW4 ; SR6850HW4 Intel® Server System SHW6URM3SA; SHW6URM/SHW4URM Intel® Server System SC5400RA ; Intel® Server System S7000FC4UR Intel® Server Board SE7520AF2; SE7520BD2; SE7525GP2; SE7320VP2; SE7520JR2; SE7221BA1- E; SE7221BK1-E; SE7210TP1-E; S5000PAL; S5000PSL; S5000VSA; SE7230NH1; S3000AH; S5000VCL Intel® Server Compute Blade SBXD132; SBX95	PCI-X	SUSE* SLES* 8.x and SUSE SLES 9.x	SP3 or higher 2.4.21- 138 gc-3.2.2- 38 or higher	Intel® Pro1000/ Gigabit NIC	Oracle* Database 10g* RAC with NetApp* (NFS) http://www.netapp.com/library/tr/3413.pdf Additional Technical reports at http://www.netapp.com/library/tr/
2	NetApp * FAS* 2xx 3xxx 9xx 6xxx http://www.netapp.com/products/	NFS	Intel® Server System SR4850HW4 ; SR6850HW4 Intel® Server System SHW6URM3SA; SHW6URM/SHW4URM Intel® Server System SC5400RA ; Intel® Server System S7000FC4UR Intel® Server Board SE7520AF2; SE7520BD2; SE7525GP2; SE7320VP2; SE7520JR2; SE7221BA1- E; SE7221BK1-E; SE7210TP1-E; S5000PAL; S5000PSL; S5000VSA; SE7230NH1; S3000AH; S5000VCL	PCI-X	Red Hat* Enterprise Linux 3.0* Update 2	Update 2 or higher	Intel® Pro1000/Gigabit NIC	Oracle* Database 10g* RAC with NetApp* (NFS) http://www.netapp.com/library/tr/3339.pdf Additional Technical reports at http://www.netapp.com/library/tr/

Network Appliance Certification Matrix

No.	Storage Array	Protocol	Intel Platform ³	Host Bus	OS/	OS Kernel	Adapter/Adapter Firmware	Solution
			Intel® Server Compute Blade SBXD132; SBX95 ,Intel® Server Board S5400SF, Intel® Server Board X38ML, Intel® Entry Server Board S3200SH					
3	NetApp * FAS* 2xx 3xxx 9xx 6xxx http://www.netapp.com/products/	iSCSI	Intel® Server System SR4850HW4 ; SR6850HW4 Intel® Server System SHW6URM3SA; SHW6URM/SHW4URM Intel® Server System SC5400RA ; Intel® Server System S7000FC4UR Intel® Server Board SE7520AF2; SE7520BD2; SE7525GP2; SE7320VP2; SE7520JR2; SE7221BA1-E; SE7221BK1-E; SE7210TP1-E; S5000PAL; S5000PSL; S5000VSA; SE7230NH1; S3000AH; S5000VCL Intel® Server Compute Blade SBXD132; SBX95; Intel® Modular Server ,Intel® Server Board S5400SF, Intel® Server Board X38ML, Intel® Entry Server Board S3200SH	PCI-X	Red Hat* Advanced Server 3.0*	Update 2 or higher 2.4.21-15.EL	iSCSI Intel® Pro1000/Gigabit NIC Adaptec 7211C ** NetApp Supported iSCSI Initiators (1)	Oracle* Database 10g* RAC with ASM on NetApp* (iSCSI) http://www.netapp.com/library/tr/3349.pdf Additional Technical reports at http://www.netapp.com/library/tr/