

### **Red Hat\* Testing Services**

## **Enterprise Platforms and Services Division (EPSD)**

# Intel® Server Board S2400SC

# **Server Test Submission (STS) Report**

## For Red Hat\* Enterprise Linux Certification

#### **Rev 1.0**

#### June 21, 2012

This report describes the Intel<sup>®</sup> Server Board S2400SC Red Hat\* Enterprise Linux Certification test run conducted by Intel Enterprise Platforms and Services Division (EPSD). The NR designation in the product name indicates that this certification applies to non-RAID configuration.

#### **Purpose of this submission:**

First time system submission for the Red Hat\* Enterprise Linux Certification for the Intel® Server Board S2400SC.

Submission Type:	Reason for test run		
First Time Submission	Initial Red Hat* Enterprise Linux Certification submission. New product submission.	<b>V</b>	
System Update	Hardware update. (For example, update submission test run with new processor speeds).		
BIOS Update	BIOS and/or firmware update. (For example, update submission test run with new BIOS to support additional processor speeds).		
OS Update	OS update. (For example, update submission test run to add new version of Red Hat* Linux to product).		

# **Revision History and Disclaimers**

Revision	Date	Comments	
1.0	06/21/2012	Internal release STS Report for Red Hat* Enterprise Linux 6 update2 Certification Submission for the Intel <sup>®</sup> Server Board S2400SC.	

THIS TEST REPORT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT 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 or by the sale of Intel products. 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.

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

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

Copyright © 2012, Intel Corporation. All rights reserved.

2 June 21, 2012

# **Contents**

Revision History and Disclaimers	2
Introduction	4
Overview of Contents	
Terms and Definitions	
Server Board Submission Information	5
Intel Server Board Submission Report: Completion of WLP	5
Submission Information	
Submission ID	5
Submission Type	
Product Category	
Product Detail	5
General Product Information	5
Server Board Configuration Information	
Processor	
System Memory	6
BÍOS	6
Appendix A – Submission History	7

# Introduction

This report provides an overview of the testing conducted on the Intel® Server Board by Intel® EPSD and provides details about this testing run.

#### **Overview of Contents**

Section	Content			
Introduction	Briefly describes the sections in the report and lists relevant terms and definitions.			
Server Product Submission Information	Submission information and configuration information.			

#### **Terms and Definitions**

Term	Definitions	
EPSD	Enterprise Platforms and Services Division	
STS	Server Test Submission Report published by EPSD	

4 June 21, 2012

# **Server Board Submission Information**

### Intel Server Board Submission Report: Completion of WLP

Data in this section reflects system submission information at the time of the Red Hat\* Enterprise Linux Certification submission.

### **Submission Information**

Submission ID				
Submission ID	828016			
Submission Type				
	Check Submission Type	Comments		
First-Time Hardware and Driver Test Submission	V			
System Update Test Submission				
Product Category				
Hardware Category	PC System or Server			
Operating System family	Red Hat* Enterprise Linux 6 update 2			
Product Detail				
General Product Information				
Equipment Type	Server			
Primary Target Market	Business/Corporate			
Compliance	All applicable requirements			

June 21, 2012 5

# **Server Board Configuration Information**

Processor			
Quantity	2 (physical processors installed)		
Front Side Bus Speed	8.0 GT/s		
Family/Model	Intel® Xeon E5 2400 series		
Speed	1.60,1.80,1.90, 2.00, 2.10, 2.20, 2.30, 2.40 GHz		
System Memor	ry		
Amount Installed	64GB		
Memory Type	SAMSUNG 8GB 2Rx4 PC3-10600R-09-10-E1-D2 M393B1K70CH0-CH9		
Server Board F	Product		
Board PBA	G18552-402		
Board Manufacturer	Intel Corporation		
Board Model	Intel® Server Board S2400SC		
North Bridge Chipset Manufacturer	NA		
North Bridge Chipset Model	NA		
South Bridge Chipset Manufacturer	Intel Corporation		
South Bridge Chipset Model	Intel® C602 (-A) chipset with support for Intel® C600 RAID Upgrade Keys		
BIOS			
BIOS Manufacturer	Intel Corporation		
BIOS Version	SE5C600.86B.01.02.0006.032920121341		
BIOS Date	March 29, 2012		
BIOS URL (For Updates)	http://downloadcenter.intel.com/Detail_Desc.aspx?agr=Y&DwnldID=21304⟨=eng&OSVersion =OS%20Independent&DownloadType=Firmware		

6 June 21, 2012

# **Appendix A – Submission History**

Red Hat\* Enterprise Linux Certification submission history for the Intel® Server Board S2400SC

Submission ID	Туре	Date	OS Qualified	Processor Speeds	Board Revision	BIOS Version
828016	First Time	06/11/2012	Red Hat* Enterprise Linux 6 update 2	1.60,1.80,1. 90, 2.00, 2.10, 2.20, 2.30, 2.40 GHz	402	SE5C600.86B.01.02.0006.0329201213

June 21, 2012 7