

Intel[®] Server Continuity Suite

Version 1.3

User Guide

G51577-001

Legal Statements

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL[®] PRODUCTS FOR THE PURPOSE OF SUPPORTING INTEL DEVELOPED SERVER BOARDS AND SYSTEMS. 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.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

This manual may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.

This manual as well as the software described in it, is furnished under license and may only be used or copied in accordance with the terms of the license. The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Intel Corporation. Intel Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software that may be provided in association with this document.

Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Intel Corporation.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Intel and the Intel logo are 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.

Revision History

Revision Number	Date	Modifications
001	January 2012	Initial release
002	April 2012	Version 1.1
003	May 2012	Version 1.2
004	September 2012	Version 1.3

Preface

About This Document

This document provides information required to configure and use the Suite.

Target Audience

This guide is intended for system administrators who are responsible to deploy, manage, monitor, and troubleshoot servers built on supported Intel[®] server boards.

Document Conventions

Convention	Description	Example
Bold	GUI terms and buttons appear in bold.	Click Continue .
Note:	Notes appear with the prefix Note:	Note: If you enter wrong user name or password three times consecutively, your access is temporarily disabled

Table of Contents

1	Int	troduction1		
	1.1	Overvi	iew1	
		1.1.1	Modules1	
		1.1.2	Hardware Management2	
		1.1.3	Storage Management2	
		1.1.4	Data Protection3	
	1.2	Featur	es3	
		1.2.1	Reporting3	
		1.2.2	Alerting and Rules3	
		1.2.3	Accelerated Protection Mode4	
	1.3	Server	⁻ Management4	
	1.4	Licens	e Information5	
2	Get	ting S	tarted7	
	2.1	Suppo	rted Server Boards7	
		2.1.1	Supported Server Systems12	
	2.2	Suppo	rted Software	
	2.3	Suppo	rted Browsers15	
	2.4	Suppo	rted RAID Controllers15	
	2.5	Startir	ng the Suite16	
	2.6	Upgra	ding the License17	
	2.7	Naviga	ating the User Interface18	
		2.7.1	Virtual Tour	
		2.7.2	License Information	
		2.7.3	System Uptime19	
3	Das	shboar	d20	
	3.1	Syster	n Events21	
	3.2	Syster	n Actions	
	3.3	Syster	n Resource Usage	
	3.4	Power	Graph24	
4	Hai	rdware	e Management25	

	4.1	Overvi	iew	. 25	
	4.2	Intelligent Platform Management Interface26			
	4.3	3 Hardware Components			
	4.4	4 BMC Configuration			
		4.4.1	Configuring LAN	. 29	
		4.4.2	Configuring SNMP	30	
		4.4.3	Configuring User	. 30	
		4.4.4	Configuring Serial Over LAN	31	
		4.4.5	Configuring Node Manager	.31	
	4.5	Perfor	ming System Actions	34	
		4.5.1	Shut Down	34	
		4.5.2	Restart	34	
		4.5.3	Identify	35	
	4.6	Hardw	are Management Events	35	
	4.7	Monito	oring Hardware Health	37	
		4.7.1	Sensors	. 38	
		4.7.2	Health Indicators	41	
	4.8	Monito	pring and Reporting	41	
	4.9	Integr	ating with Storage Management and Continuous Data Protection	42	
		4.9.1	Changes in Physical Disks	42	
		4.9.2	Changes to Other Hardware Components	42	
5	Sto	rage M	lanagement	.44	
		5.1.1	RAID Basics	44	
	5.2	Suppo	orted RAID Levels	49	
		5.2.1	Selecting a RAID Level	49	
		5.2.2	RAID Technologies Supported in the Suite	49	
		5.2.3	Recommendations to RAID and CDP Users	. 50	
		5.2.4	Dependencies on Hardware and Data Protection	. 50	
	5.3	Storag	ge Management Capabilities	. 50	
		5.3.1	Physical Disks	. 52	
	5.4	RAID	Configuration	. 56	
		5.4.1	RAID Controllers	. 56	

		5.4.2	Handling Multiple RAID Controllers	57
		5.4.3	Handling Storage at Runtime	57
		5.4.4	Understanding Selection Logic	57
		5.4.5	Creating a RAID Array	58
		5.4.6	Adding Virtual Disks	60
		5.4.7	Deleting Virtual Disks	60
		5.4.8	Initializing RAID Virtual Disks	61
		5.4.9	Locating Physical Disks	61
		5.4.10	Changing Properties of Virtual Disks	62
		5.4.11	State and Health of Virtual Disks	63
	5.5	Monito	pring and Reporting	63
		5.5.1	Events and Actions	63
	5.6	Manag	jing Storage Health	64
		5.6.1	Running Patrol Reads	65
		5.6.2	Scheduling Patrol Read	65
		5.6.3	Checking Consistency of Virtual Disks	65
6	Dat	a Prot	ection	67
	6.1	Introd	uction to Data Protection	67
	6.1	Introd 6.1.1	uction to Data Protection Advantages of CDP over Traditional Backup Systems	67 67
	6.1 6.2	Introd 6.1.1 Prepar	uction to Data Protection Advantages of CDP over Traditional Backup Systems ring for Data Protection	67 67 68
	6.1 6.2	Introd 6.1.1 Prepar 6.2.1	uction to Data Protection Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite	67 67 68 68
	6.1 6.2	Introd 6.1.1 Prepar 6.2.1 6.2.2	uction to Data ProtectionAdvantages of CDP over Traditional Backup Systemsring for Data ProtectionPrerequisites for the Data Protection Module in the SuiteConfigurations Not Supported by the Data Protection Module	67 67 68 68 69
	6.1	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3	uction to Data ProtectionAdvantages of CDP over Traditional Backup Systemsring for Data ProtectionPrerequisites for the Data Protection Module in the SuiteConfigurations Not Supported by the Data Protection ModuleSelecting Source and Backup Repository Disk Types	67 67 68 68 69 70
	6.1	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4	Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup	67 67 68 68 69 70 70
	6.1	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5	Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite	67 67 68 68 69 70 70
	6.1	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6	Advantages of CDP over Traditional Backup Systems Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage	67 68 68 69 70 70 71
	6.16.26.3	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 Initiati	Advantages of CDP over Traditional Backup Systems Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage	67 68 68 69 70 70 71 72
	 6.1 6.2 6.3 6.4 	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 Initiati Config	Advantages of CDP over Traditional Backup Systems Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage ing Data Protection	67 68 68 70 70 71 72 72
	 6.1 6.2 6.3 6.4 6.5 	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 Initiati Config Setting	uction to Data Protection Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage juring a Repository g Up Data Protection Plan	67 68 68 69 70 70 71 72 72 74
	 6.1 6.2 6.3 6.4 6.5 6.6 	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 Initiati Config Setting Monito	uction to Data Protection Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage ing Data Protection g Up Data Protection Plan	67 68 68 69 70 70 71 72 72 74 76
	 6.1 6.2 6.3 6.4 6.5 6.6 	Introd 6.1.1 Prepar 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5 6.2.6 Initiati Config Setting Monito 6.6.1	uction to Data Protection Advantages of CDP over Traditional Backup Systems ring for Data Protection Prerequisites for the Data Protection Module in the Suite Configurations Not Supported by the Data Protection Module Selecting Source and Backup Repository Disk Types Impact of the Rate of Change of Data on Backup Capabilities of the Data Protection Module in the Suite Dependencies on Hardware and Storage ing Data Protection g Up Data Protection Plan Protection Status	67 67 68 69 70 70 70 71 72 72 74 76 76

		6.6.3	Data Backup	7
	6.7	Under	standing the Data Protection Interface7	8
	6.8	Data F	Protection Operations	8
		6.8.1	Operations Available for Individual Volumes7	8
		6.8.2	Operations Available for the Server7	9
		6.8.3	Protecting Individual Disk Drives7	9
		6.8.4	Pausing and Resuming Protection8	0
		6.8.5	Resuming Protection After Resizing the Source Volume8	0
	6.9	Events	s8	1
	6.10) RPO G	Sraph8	2
	6.13	1 Data F	Recovery8	2
		6.11.1	Volume and File Recovery and Volume Clone8	2
		6.11.2	Live Volume Rescue	6
7	Act	ivity		7
	7.1	Events	s8	7
	7.2	Action	ıs8	9
		7.2.1	One Time Actions9	0
		7.2.2	Recurrence9	1
8	Set	tings.	9	2
	8.1	Config	juring Email9	2
	8.2	Alertir	ng Settings9	3
		8.2.1	Activating Alerts9	3
		8.2.2	System Summary9	4
		8.2.3	Sensors9	4
		8.2.4	Events9	5
	8.3	Config	juring Rules9	6
		8.3.1	Activating Rules9	6
	8.4	Data F	Protection Settings9	7
		8.4.1	Download Logs9	7
		8.4.2	Resync Protection9	7
		8.4.3	Delete Repository9	9
	8.5	Cleariı	ng the Database9	9

11	Contactin	ig Support	111
	10.5 Delete	e Users	. 110
	10.4 Chang	ge User Role	. 109
	10.3 View a	and Edit User Profile	. 108
	10.2 Add N	lew Users	. 107
	10.1 Update	e Your Profile	. 106
10	User Man	agement	106
	9.1.5	Viewing Actions	. 104
	9.1.4	Reporting Events	. 103
	9.1.3	Deleting Events	. 102
	9.1.2	Closing Events	. 102
	9.1.1	Viewing Events	. 102
9	Events an	nd Actions	101
	8.5.3	Clear Actions	. 100
	8.5.2	Clear Events	. 100
	8.5.1	Clear Cache	99

List of Figures

Figure 3-1: Dashboard	20
Figure 3-2: System Events	21
Figure 3-3: System Events Options	22
Figure 3-4: System Actions	22
Figure 3-5: System Actions Options	23
Figure 3-6: System Resource Usage Graph	23
Figure 3-7: System Resource Usage Options	24
Figure 3-8: Power Graph	24
Figure 4-1: Hardware Management Module	26
Figure 4-2: Information Tab	28
Figure 4-3: BMC Configuration	29
Figure 4-4: Node Manager	32
Figure 4-5: Events tab	36
Figure 4-6: Temperature Sensor Information	39
Figure 4-7: Fan Speed Sensor Information	40
Figure 4-8: Voltage Sensor Information	40
Figure 4-9: Current Sensor Information	41
Figure 5-1: RAID 0	45
Figure 5-2: RAID 1	45
Figure 5-3: RAID 5	46
Figure 5-4: RAID 6	46
Figure 5-5: RAID 10	47
Figure 5-6: RAID 50	48
Figure 5-7: RAID 60	49
Figure 5-8: Storage Management	51
Figure 5-9: Make Unconfigured Good	53
Figure 5-10: Make Global Hot Spare	54
Figure 5-11: Remove Global Hot Spare	55
Figure 5-12: RAID Controller	57
Figure 5-13: Creating a RAID Array	. 58
Figure 5-14: RAID Array	59
Figure 6-1: Data Protection on Different Disk Drive Types	69
Figure 6-2: Available Volumes For Repository	73
Figure 6-3: Configure Repository	73
Figure 6-4: Set up Protection Plan—Select Repository	74
Figure 6-5: Data Protection—Active	75
Figure 6-6: Consistency Points Timeline Graph	77
Figure 6-7: Understanding the Data Protection Interface	78
Figure 6-8: System level Options	79
Figure 6-9: RPO graph	82

Figure 6-10: Recovery Wizard	83
Figure 6-11: Recover Volumes - Select Recovery screen	
Figure 6-12: Recover Files - Select Recovery screen	85
Figure 7-1: Events page	87
Figure 7-2: Number of Events on a Day	88
Figure 7-3: Number of Events in a Timeslot	88
Figure 7-4: Event's Details	89
Figure 7-5: Actions	
Figure 7-6: Number of One Time Actions on a Day	90
Figure 7-7: Number of One Time Actions in a Timeslot	90
Figure 7-8: Recurrence Actions	91
Figure 7-9: Recurrence Actions Details	91
Figure 8-1: Email Configuration	92
Figure 8-2: Alert—On	93
Figure 8-3: System Summary Alerting Settings	94
Figure 8-4: Sensors Alerting Settings	95
Figure 8-5: Events Alerting Settings	96
Figure 8-6: Configuring Rules	96
Figure 8-7: Configuring Data Protection	97
Figure 9-1: Events Tab	
Figure 9-2: Events List	
Figure 9-3: Actions List	105
Figure 10-1: User Management Icon	
Figure 10-2: User Management—Your Profile	
Figure 10-3: User Management—Your Profile	
Figure 10-4: Changing User Role—Users List	

1 Introduction

1.1 Overview

Business continuity refers to activities performed day to day to maintain servers for data consistency, availability, reliability, and recoverability. These activities include many repetitive tasks such as change control in hardware management, storage management, continuous system backups, and disaster recovery. Business continuity ensures that critical business functions will be available at all times, providing the ability to continue business operations with minimal disruption or downtime in the advent of natural or accidental disasters.

Intel[®] Server Continuity Suite (referred to as the Suite in the remaining part of this document) is a business continuity suite that allows you to effectively manage and control servers built on supported Intel[®] server boards, to improve the overall operational reliability.

This Suite is a server management solution for small and medium enterprises that helps achieve business continuity. The Suite provides distinct features in a simplified manner, and form a part of an IT administrators' daily needs to manage their servers.

Apart from managing and monitoring the server health, the features of the Suite can be tied with one another and appropriate actions can be triggered anytime; especially to avoid potential hardware crash and data loss when the server is not in a healthy state.

Continuous Data Protection feature provides the ability to take data backup continuously and recover when needed. IT administrators can take advantage of various automation options in the Suite and need not physically inspect the server every time to identify a problem.

1.1.1 Modules

The Suite provides three modules to ensure business continuity:

- Hardware Management
- Storage (RAID) Management
- Continuous Data Protection

1.1.2 Hardware Management

The Hardware Management module provides complete control over a supported Intel[®] server hardware from baseboard management to alerting and reporting.

Hardware Management module allows you to view:

- Information about health of various hardware components such as processors, memory, power supply, and system fans
- Information about health of logical drives
- Events and actions related to hardware components
- Sensor information related to temperature, fan speed, voltage, and current

The Hardware Management module displays a graphical representation of the motherboard and the server components. It displays the health and technical specifications of components managed and monitored.

1.1.3 Storage Management

The Storage Management module provides features with the capability to manage storage dynamically at runtime, using RAID technology. The Suite extends support for all RAID levels by including additional RAID Web Console tool.

The Storage Management module displays a graphical representation of the following components along with their health and specifications:

- Physical disks
- RAID controllers
- RAID arrays

Storage Management allows you to:

- View specifications and health of storage components
- View events and actions related to storage
- Create virtual disks in RAID arrays using RAID controllers
- Perform consistency check on RAID arrays
- Run patrol read using RAID controllers
- Add, locate, initialize, or delete virtual disks in RAID arrays

1.1.4 Data Protection

The Data Protection module helps backup data continuously, to increase data security and to enable you to retrieve data with the click of a few buttons, thereby ensuring business continuity. You can create a repository to which you can back up data on the server hard disk drive. Depending on the license, you can also create consistency points to which you can roll back. If the hard disk drive in the server fails and you lose the data stored on the disk, you can roll back to the most recent consistency point and recover data stored in the back up repository at the time the consistency point was created.

The Data Protection module allows you to:

- Create a repository for data backup and consistency points
- View the protection status of storage volumes
- Set up and modify protection plan
- Start or pause protection or unprotect storage volumes
- View events and actions related to continuous data protection
- Manage data backup using recovery point objectives (RPO)

The Continuous Data Protection module displays the health and status of data backup of each volume and the repository.

1.2 Features

Each module provides IT administrators a suite of comprehensive features to provision, control, automate, and monitor servers from a single web console.

1.2.1 Reporting

The Suite logs any changes in the server performance and the console as events. The events are obtained from event sensors, physical security management system, power unit, system event log, and hardware sensors.

Events are classified as critical (\bigotimes), warning (\bigcirc), and informational (\bigcirc), along with a description. Administrators can configure the Suite to send event notifications so that the administrator can take necessary actions based on the event.

1.2.2 Alerting and Rules

The Alerting and Rules features provide options for sending email based on the modules and events. Alerting feature provides options to send periodic alerts for System Summary, Sensors, and Events. Rules feature provides options to set rules for Hardware, Storage, Data Protection, and Console.

1.2.3 Accelerated Protection Mode

When the server is at risk or in an unhealthy state, the system enters Accelerated Protection Mode. When the system is in Accelerated Protection Mode, actions are automatically triggered to protect the system. In this release of the Suite, the time between the creation of Application Consistent Restore Points (ACRP) or consistency points is reduced when the system health status is warning or critical. The automatic reduction in time between ARCPs increases the number of ARCPs from the time the system enters unhealthy state until it is returned to healthy state. This increase in ARCPs provides increased data protection for all protected volumes. In future releases of the Suite, additional protection actions may be added.

1.3 Server Management

The Suite provides the following features to monitor the server from a console:

- Dashboard—displays an overview of the system events, system actions, power usage, and system resource usage.
- System Uptime—displays the number of days and hours for which the server has been operational after the last boot.
- License Information—displays the validity of license for hardware management, and data protection.
- User Management—provides tools to add users to access the Suite console and manage users based on roles.
- System Configuration—displays the following details about the server:
 - Server Name
 - BMC Version
 - SDR Version
 - BIOS Version
 - Memory
 - Drives
 - Processors

If you log in as an administrator, the console also provides features to shut down, restart, and identify the server.

1.4 License Information

The trial license for the Suite starts from the time the Suite is installed. The Suite provides the capability to monitor the hardware and manage the storage of your server. Availability of the other features depends on the license.

License Type	Data Backup Period	Data Recovery Window	Accelerated Protection Mode	Benefits
System Manager	Not available	Not available	Not available	 Monitor your server health and manage storage. Receive updates and fixes free of cost for one year*. * Purchase the Software Maintenance license to receive updates and fixes for the second year and third year.
Data Protection Manager	30 days	Eight hours	Not available	 Monitor your server health and manage storage. Backup data and preserve it for up to 30 days. Roll back to data created before 8 hours or later.
Advanced Data Protection Manager	90 days	 Two hours if the server health is healthy 30 minutes if the server 	Available	 Monitor your server health and manage storage. Backup data and preserve it for up

The following are the license options for the Suite.

License Type	Data Backup Period	Data Recovery Window	Accelerated Protection Mode	Benefits
		health is warning		to 90 days.
		3. 15 minutes if the server health is critical		created before 15 minutes or later.
Software Maintenance	Not applicable	Not applicable	Not applicable	Receive updates and fixes for the second year and third year.

2 Getting Started

2.1 Supported Server Boards

The Suite is supported only on servers built using Intel[®] server boards. The following table provides information about the Intel[®] server boards supported by the Suite.

Intel [®] Server Board	Key Hardware Components
Intel [®] Server Board S1200BTL*	 Intel[®] Xeon[®] processor of E3 1200 series (including lower power processors) DDR3 memory (up to four DIMMs) Up to five slots for high speed PCI Express Generation 2 I/O (optional I/O module for six I/O slots)
Intel [®] Server Board S5520HC	 Up to two Intel[®] Xeon[®] processors of 5600 series DDR3 memory (12 or nine DIMMs) Up to six expansion slots, including four slots for PCI Express Generation 2 1/O Integrated six SATA ports and optional four ports SAS and SAS RAID Intel[®] I/O Expansion Modules
Intel [®] Server Board S5500BC	 Up to two Intel[®] Xeon[®] processors of 5600 series DDR3 memory (up to eight DIMMs) Up to five slots for high speed PCI Express Generation 2 I/O

Intel [®] Server Board	Key Hardware Components		
Intel [®] Server Board S2600CP	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) DDR3 or DRR3L memory (up to 16 DIMMs) Up to six slots for high speed PCI Express Generation 3 I/O 		
Intel [®] Server Board S2600GL	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) DDR3 or DRR3L memory (16 DIMMs) Up to eight slots for high speed PCI Express Generation 3 I/O Up to eight SAS ports (with -D/-T key) and two SATA ports 		
Intel [®] Server Board S2600GZ	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) DDR3 or DRR3L memory (24 DIMMs) Up to eight slots for high speed PCI Express Generation 3 I/O Up to eight SAS ports (with -D/-T key) and two SATA ports 		
Intel [®] Server Board S2600IP	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) 		

Intel [®] Server Board	Key Hardware Components		
	 DDR3 or DRR3L memory (16 DIMMs) Up to eight slots for high speed PCI Express Generation 3 I/O 		
Intel [®] Server Board W2600CR	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) 		
	 DDR3 or DRR3L memory (16 DIMMs) Up to eight slots for high speed PCI Express Generation 3 I/O 		
Intel [®] Server Board S2600CO	 Up to two Intel[®] Xeon[®] processors of E5 2600 series (including lower power processors) 		
	• DDR3 or DRR3L memory (16 DIMMs)		
	 Up to six slots for high speed PCI Express Generation 3 I/O 		
Intel [®] Server Board S2400EP	 Up to two Intel[®] Xeon[®] processors of 5600 series 		

Intel [®] Server Board	Key Hardware Components		
	 DDR3 memory (up to eight DIMMs) One slot for high speed PCI Express Generation 3 I/O in 1U models 		
Intel [®] Server Board S2400BB	 Up to two Intel[®] Xeon[®] processors of 5600 series 		
	 DDR3 memory (up to 12 DIMMs) 		
	 Up to two slots for high speed PCI Express Generation 3 I/O in 1U models and up to five slots for high speed PCI Express Generation 3 I/O in 2U models 		
Intel [®] Server Board S2400SC	 Up to two Intel[®] Xeon[®] processors of 5600 series 		
	• DDR3 memory (up to eight DIMMs)		
	 Up to four slots for high speed PCI Express Generation 3 I/O and one slot for PC132 LP I/O in 2U models 		

Intel [®] Server Board	Key Hardware Components
Intel [®] Server Board S2400GP	 Up to two Intel[®] Xeon[®] processors of 5600 series Up to 12 LR DIMMs Up to six slots for high speed PCI Express Generation 3 I/O
Intel [®] Server Board S1400FP	 One Intel[®] Xeon[®] processor of E5 2400 series Up to 6 LR DIMMs Up to five PCIe* slots and one Intel[®] I/O Expansion Module slot
Intel [®] Server Board S1400SP	 One Intel[®] Xeon[®] processor of E5 2400 series Up to 6 LR DIMMs One PCIe* slot and one Intel[®] I/O Expansion Module slot

 \ast You cannot install the Suite on servers built using ${\rm Intel}^{\circledast}$ Server Board S1200BTS.

2.1.1 Supported Server Systems

You can install the Suite only on servers built using the following Intel[®] server boards:

- 1. Intel[®] Server Board 1200BTL*
- 2. Intel[®] Server Board 1200BTLR
- 3. Intel[®] Server Board S5520HC
- 4. Intel[®] Server Board S5520HCR
- 5. Intel[®] Server Board S5520HCV
- 6. Intel[®] Server Board S5500HCV
- 7. Intel[®] Server Board S5500HCVR
- 8. Intel[®] Server Board S5520HCT
- 9. Intel[®] Server Board S5500HCT
- 10. Intel[®] Server Board S5500BC
- 11. Intel[®] Server Board S5500BCR
- 12. Intel[®] Server Board S2600CP
- 13. Intel[®] Server Board S2600GL
- 14. Intel[®] Server Board S2600GZ
- 15. Intel[®] Server Board S2600IP
- 16. Intel[®] Server Board W2600CR
- 17. Intel[®] Server Board S2600CO
- 18. Intel[®] Server Board S2400EP
- 19. Intel[®] Server Board S2400BB
- 20. Intel[®] Server Board S2400SC
- 21. Intel[®] Server Board S2400SC2
- 22. Intel[®] Server Board S2400GP
- 23. Intel[®] Server Board S1400FP
- 24. Intel[®] Server Board S1400SP

 \ast You cannot install the Suite on servers built using ${\rm Intel}^{\circledast}$ Server Board S1200BTS.

2.2 Supported Software

The Suite works on the following operating systems:

- Microsoft Windows Server 2008* SP2—English, German, Spanish, Russian, French, and Italian.
- Microsoft Windows Server 2008* R2 SP1—English, German, Spanish, Russian, French, and Italian.
- **Note**: The interface of the Suite will be in English, irrespective of the operating system of the server.

We recommend that you install the non-English operating systems using the installer for that language.

The following software are installed automatically when you install the Suite:

- Oracle* Java* Runtime Engine, version 7, update 7
- Microsoft Visual C++ 2005 Redistributable*, version 8.0.59193
- JRuby for Windows*, version 1.6.7.2
- PostgreSQL*, version 9.1.3

If you are using a non-English operating system, you must add an English keyboard to the operating system and change the non-English keyboard to an English keyboard.

2.2.1.1 Configuring an English Keyboard in a Non-English Operating System

To configure an English keyboard in a non-English operating system:

1 Click Start > Control Panel > Clock, Language, and Region > Change keyboards or other input method.

The **Region and Language** menu appears.

2 Click the Keyboards and Languages tab.

The Text Services and Input Languages menu appears.

- 3 Click the **General** tab.
- 4 Click the **Add** button in the menu page that appears.

The Add Input Language menu appears.

- 5 Click on the expand button against **English (United States)** in the drop-down menu.
- 6 Click on the expand button against **Keyboard**.
- 7 Click the check box against **US (Default)** and click the **OK** button.

English (United States) appears in the **Installed Services** pane in the **General** tab of the **Text Services and Input Languages** menu.

8 Click the **OK** button.

The **Keyboards and Languages** tab of the **Region and Language** menu appears.

9 Click the **OK** button.

2.2.1.2 Changing the Non-English Keyboard to an English Keyboard in a Non-English Operating System

If you have configured an English keyboard in a non-English operating system, you can configure a non-English keyboard to operate as an English keyboard.

To configure a non-English keyboard to operate as an English keyboard:

- 1 Select the two-letter indicator for the keyboard language in the task bar of the server desktop.
- **Note**: GR stands for German, SP stands for Spanish, RU stands for Russian, FR stands for French, IT stands for Italian, and EN stands for English.
- 2 Press the **Alt** and **Shift** keys in the keyboard together.

The non-English keyboard changes to an English keyboard and the two-letter indicator for the keyboard language in the task bar changes to **EN**.

Note: The placement of the letters of the alphabets in non-English keyboards may differ from placement of the letters of the alphabets in English keyboards. You must ensure that you type the correct alphabets when using a non-English keyboard.

2.2.1.3 Configuring an On-Screen English Keyboard on a Non-English Operating System

If you have configured an English keyboard on a non-English operating system, you can configure the on-screen keyboard in the non-English keyboard to operate as an English keyboard.

To configure the on-screen keyboard to operate as an English keyboard:

- 1 Press the **Ctrl**, **Alt**, and **Delete** keys in the keyboard together.
- 2 In the screen that appears, select **Switch User**.

The log-on screen appears.

- 3 Click the **Ease of access** button on the screen.
- 4 In the menu that appears, click the check box against **Type without the keyboard (On-Screen Keyboard)** and click the **OK** button.

An on-screen keyboard of the language of the operating system and the twoletter indicator for the keyboard language appears.

5 Click on the two-letter indicator for the keyboard language.

Indicators for the operating system language and English are listed.

6 Select English (United States).

The keyboard changes to an English keyboard and the indicator for the keyboard language changes to ${\bf EN}$.

2.3 Supported Browsers

The Suite works on the following browsers:

- Mozilla Firefox* 4.0 or higher
- Microsoft Internet Explorer 8* and Microsoft Internet Explorer 9*
- Google Chrome* 15.0.874.106 m

We recommend that you set your screen resolution above 1024×768 .

- **Note**: The visual experience of the Suite in Microsoft Internet Explorer 9* may be better than the visual experience of the Suite in Microsoft Internet Explorer 8*.
- **Note**: When starting the Suite using a browser, if you get a message that there is a problem with the website's security certificate, click the appropriate button in the message to continue starting the Suite using the browser.
- **Note**: You must enable JavaScript* in your browser for all functionalities in the Suite to work.

2.4 Supported RAID Controllers

The Suite supports the following RAID controllers:

- Intel[®] RAID controllers
- LSI* RAID controllers
- ESRT2 RAID

You can find the list of supported RAID controllers from the Server Configurator tool in

http://support.intel.com/support/motherboards/server/scs/sb/CS-032978.htm.

The Suite supports ESRT2 RAID in the following server boards:

- 1. Intel[®] Server Board S1200BTL
- 2. Intel[®] Server Board S1200BTLR
- 3. Intel[®] Server Board S2600CP
- 4. Intel[®] Server Board S2600GL
- 5. Intel[®] Server Board S2600GZ
- 6. Intel[®] Server Board S2600IP
- 7. Intel[®] Server Board W2600CR
- 8. Intel[®] Server Board S2600CO
- 9. Intel[®] Server Board S2400EP
- 10. Intel[®] Server Board S2400BB
- 11. Intel[®] Server Board S2400SC
- 12. Intel[®] Server Board S2400SC2
- 13. Intel[®] Server Board S2400GP
- 14. Intel[®] Server Board S5520HC
- 15. Intel[®] Server Board S5520HCR
- 16. Intel[®] Server Board S5520HCV
- 17. Intel[®] Server Board S5500HCV
- 18. Intel[®] Server Board S5500HCVR
- 19. Intel[®] Server Board S5520HCT
- 20. Intel[®] Server Board S5500HCT
- 21. Intel[®] Server Board S5500BC
- 22. Intel[®] Server Board S5500BCR
- 23. Intel[®] Server Board S1400FP
- 24. Intel[®] Server Board S1400SP

2.5 Starting the Suite

To start the Suite:

- 1 Click the Suite icon on the Desktop or type https://localhost:7000/ in the address bar of your browser. If you are connecting remotely, replace localhost with the server name or the IP address of the server.
- **Note**: When starting the Suite using a browser, if you get a message that there is a problem with the website's security certificate, click the

appropriate button in the message to continue starting the Suite using the browser.

The login screen appears.

- **Note**: You must enable JavaScript* in your browser for all functionalities in the Suite to work.
- 2 Enter the user name and password.
- 3 Click Sign In.

The Dashboard appears.

Note: If you enter wrong user name or password three times consecutively, your access is temporarily disabled.

2.6 Upgrading the License

To upgrade your license:

- 1 Click **License Information** or **Setting** in the main menu.
- 2 If you clicked **Settings**, click **License** in the screen that appears.
- 3 Click Get License Key in the screen.
- **Note:** You will be redirected to the license website to obtain the license key and support key. Enter the product registration key and the server unique identification number.

The License Key and Maintenance Key are displayed on the screen.

- 4 Enter the license key in the License Management screen.
- 5 Click the **APPLY** button for the License Key.

The license is updated.

The License and Validity details are updated based on the license purchased.

- 6 Repeat these steps to obtain license for System Manager, Data Protection Manager, Advanced Data Protection Manager, and Software Maintenance.
- **Note:** If the license expires, an error message is displayed on the screen. The License and Validity details are updated based on the license expiry.

2.7 Navigating the User Interface

The Suite is a user friendly business continuity suite, with minimal clicks required to access the main modules and features. The main menu, on the left hand side, provides access to the main modules and features including:

- Dashboard
- Hardware
- Storage
- Data Protection
- Activity
- Settings

Information about managing the server using each module is provided in the following chapters.

The health of the server and the health of the hardware, storage, and data protection modules are displayed in the main menu.



The health is indicated using colors. Point the mouse to the icon for a module to know its health.

2.7.1 Virtual Tour

You can view a virtual tour of the components and features by clicking the virtual tour button in the main menu.

2.7.2 License Information

The validity of the Hardware and Data Protection modules is provided in the license expiry info palette in the main menu.

2.7.3 System Uptime

The number of days and hours for which the server has been operational after the last boot is displayed in the system uptime palette in the main menu.

3 Dashboard

This section provides information on Dashboard features and functionality.

After you login to the Suite, the Dashboard is displayed by default. You can access the Dashboard by clicking Dashboard in the main menu on the left.

In the Dashboard, you can view the following:

- System Events
- System Actions
- System Resource Usage
- Power Graph



Figure 3-1: Dashboard

The details are displayed in separate panels. You can move and arrange the panels in any sequence of your choice.

To change the position of the panels:

1 Place the cursor on a panel's title bar.

A cross arrow appears.

2 Drag the panel to change the position.

Note: Click the cross arrow to collapse and expand the panel.

In addition, Dashboard displays the system configuration. The System Configuration palette displays the following details about the server:

- Server Name
- BMC Version
- SDR Version
- BIOS Version
- Memory
- Drives
- Processors

Click **System Configuration** to hide the system configuration palette.

3.1 System Events

The Dashboard lists events under System Events, along with the event type, description, and age. System Events displays events generated from the current date up to a month.



Figure 3-2: System Events

System Events display events based on the options selected. You can filter events using these options.

System Events				2 -
Module	Hardware	Storage	Data Protection	Console
Severity	Informationa	l Warnin	g Critical	
Timeframe	Today W	eek Mont	h	
				Save

Figure 3-3: System Events Options

To configure these options:

1 Click the edit button (\square).

The options appear.

2 Select the Module, Severity, and Timeframe.

Note: You can select one or multiple modules and severity.

3 Click Save.

Events appear in the list based on the selected options.

3.2 System Actions

The Dashboard lists actions under System Actions, along with the action description, age, and status. System Actions menu displays a maximum of eight actions performed from the current date up to a month.



Figure 3-4: System Actions

System Actions display actions based on the options selected. You can filter actions using these options.

System Actions				
Status	Completed St		Su	spended
Timeframe	Today	We	eek	Month

Figure 3-5: System Actions Options

To configure these options:

1 Click the edit button (\square).

The options appear.

2 Select the **Status** and **Timeframe**.

Note: You can select one or multiple status.

3 Click **Save**.

Actions appear in the list based on the selected options.

3.3 System Resource Usage

The Dashboard displays the System Resource Usage, including CPU and Memory usage, in a graph.

In the System Resource Usage Graph, the X axis denotes time in seconds. The time interval between the points on X axis is two seconds. The Y axis denotes resource usage in percentage.



Figure 3-6: System Resource Usage Graph

You can display the CPU, Memory, or both in the graph. You can filter the view using the options.

System Resource Usage	12 -
Column CPU Memory	
	Save

Figure 3-7: System Resource Usage Options

To configure these options:

1 Click the edit button (\square).

The options appear.

- 2 Select CPU, Memory, or both.
- 3 Click Save.

The graph appears based on the selected options.

3.4 Power Graph

The Power Graph displays the current and average reading using the values obtained from the sensors.

In the Power Graph, the X axis denotes time in seconds. The time interval between the points on X axis is ten seconds. The Y axis denotes power in watts.

The power graph is available only if a PMBUS power supply is used.



Figure 3-8: Power Graph

4 Hardware Management

4.1 Overview

The Hardware Management module in the Suite provides a real time view of the hardware components in the server and enables you to monitor and manage the hardware components and their health using a dynamic and interactive interface.

The Hardware Management module provides a set of tools designed for:

- Timely identification of faulty or degrading hardware components, which could possibly interrupt business continuity
- Notifying users of system events and actions performed on the server or its components
- Displaying parameter readings such as temperature, fan speeds, voltage, and current

You can access the Hardware Management module by clicking Hardware in the main menu on the left. When you start the module, the Suite automatically detects the server board and the hardware components used and displays an image of the server board and real time information about the server components.

Note: If the server contains a supported Intel[®] server board, the Suite picks up the relevant server board picture from the image bank, installed as part of initial installation.
Internal View	Information Events Sensors	
	S2600IP Configuration	Download 🦊
	Manufacturerri Intel Corporation Asset Tagi Total Mamoyri 6144 MB Serial Numberr Part Numberr BMC Versioni 0.54.21504 BLOS Versioni SSS00.666.01.00.0052.082020101228 SDR Versioni SDR Package 0.25	
	Logical Drives (1)	
	Processors (1) Hame: Intel(R) Xeon(R) CPU E5507 @ 2.27GHz Cores: 4 Threads: 4	
	Serial Numbers	
Front/Rear System Components	Chassis:	
Hard Disk(s) Power Supply(s) Fan(s)		

Figure 4-1: Hardware Management Module

All information about the hardware components, including the health and sensor readings, is obtained from the BMC. Data collected from sensors are displayed in a separate tab. For more information on sensors, see Sensors.

4.2 Intelligent Platform Management Interface

The Suite is implemented based on Intelligent Platform Management Interface (IPMI) specifications. IPMI defines a standardized, abstracted, message-based interface to intelligent platform management hardware. IPMI also defines standardized records for describing platform management devices and their characteristics.

4.3 Hardware Components

The Hardware Management module displays the picture of the server board and provides information about the server board, classified under three tabs.

For the following Intel[®] server boards, the picture of the chassis is also displayed, along with the picture of the server board.

- 1. Intel[®] Server Board S5520HC
- 2. Intel[®] Server Board S5520HCR
- 3. Intel[®] Server Board S5520HCV*
- 4. Intel[®] Server Board S5500HCV*

- 5. Intel[®] Server Board S5500HCVR*
- 6. Intel[®] Server Board S5520HCT
- 7. Intel[®] Server Board S5500HCT
- 8. Intel[®] Server Board S5500BC
- 9. Intel[®] Server Board S5500BCR
- * The picture of Intel[®] Server Board S5520HC is displayed.
- **Note**: If the picture of the chassis is not available, the picture of the closest chassis is displayed.

Information about the server is provided under the following three tabs:

- Information—provides information about the server. Click a component to view information specific to it.
- Events—provides a list of events generated. Click a component to view events specific to it.
- Sensors—provides information generated by sensors. Click a component to view sensor information specific to it.

When you click on a component, the **Information** tab for that component is displayed. Click the **Events** or **Sensors** tab to view events or sensors details for that component.

The following image shows the initial screen displaying information of all the components.

Information Events Sensors	
S1200BTL Configuration	Download 🖊
Manufacturer: Intel Corporation Total Memory: 4096 MB Part Number: BIOS Version: S1200BT.86B.01.00.0030.091320110948	Asset tag: Serial Number: QSBT12400890 BMC Version: 1.10.1889 SDR Version: SDR Package 1.09
Logical Drives (2) 1 D: 375.9 GB free of 376.0 GB	2 C: 66.77 GB free of 87.79 GB
Processors (1) Name: Intel(R) Xeon(R) CPU E31280 @ 3.50GH Threads: 8	Cores: 4
Serial Numbers	Board: QSBT12400890

Figure 4-2: Information Tab

You can generate a report of the information displayed for all or individual components. The report can be sent as an email or saved as a PDF file. For more information on reporting, see Reporting Events.

You can view the server images in an enlarged view:

- Click the zoom in icon () to enlarge the view.
- Click Info/Events to return to the normal view.

4.4 BMC Configuration

Baseboard Management Controller (BMC) provides information about the hardware components displayed in the Hardware Management module.

BMC provides the capability to manage the server remotely, and obtain data of internal variables such as temperature, power supply, voltage, and fan speed from system sensors. BMC monitors the sensors and sends alerts if the variables are not within preset limits. The sensor information is used to calculate the hardware component and server heath. In addition, BMC also enables Simple Network Management Protocol (SNMP) reporting to send alerts to a designated administrator system.

The Suite provides features to configure BMC to connect and send SNMP alerts.

The features include configuration of:

- LAN
- SNMP
- User
- Serial Over LAN
- Node Manager

You can access these features and configure them from the BMC Configuration drop-down menu.

U SHUT DOWN	C RESTART	Ö IDENTIFY	# BMC CONFIGURATION V
			LAN
			SNMP
			User
			Serial Over LAN
			Node Manager

Figure 4-3: BMC Configuration

4.4.1 Configuring LAN

The settings for LAN in BMC Configuration allow you to configure the IP type, IP address, and gateway IP to establish a LAN connection to BMC.

To configure LAN:

1 Select LAN from BMC Configuration drop-down menu.

The LAN Configuration | BMC Configuration screen appears.

2 Select the **IP Type**.

Note: DHCP option appears by default for IP type. You must choose **STATIC** in the drop-down menu to enter static IP details.

- 3 Enter the IP, Subnet Mask, Default Gateway IP, and Backup Gateway IP.
- 4 Click Save.

The settings are saved to connect to the BMC using the LAN connection.

Note: Click Cancel to exit without saving the settings.

4.4.2 Configuring SNMP

The Simple Network Management Protocol (SNMP) settings in BMC Configuration allow you to configure SNMP, to enable the alerting mechanism to send alerts. The administrator can view alerts stored on the configured system.

To configure SNMP:

1 Select **SNMP** from **BMC Configuration** drop-down menu.

The SNMP Configuration | BMC Configuration screen appears.

- 2 Enter the **IP** and **MAC**.
- 3 Select **Enable** in the **Acknowledge** drop-down list.

Note: Enabling acknowledgement helps the system to get response for the SNMP requests.

- 4 Enter the **Ack Timeout**.
- 5 Select the **Retry Count**.
- 6 Click Save.

The SNMP settings are saved.

Note: Click Cancel to exit without saving the settings.

4.4.3 Configuring User

The settings for users in BMC Configuration allow you to configure up to five users to connect to the BMC.

To configure BMC user:

1 Select **USER** from BMC **Configuration** drop-down menu.

The User Configuration | BMC Configuration screen appears.

- 2 Enter the **Name**.
- 3 Select the **Status** and **Privilege**.

- 4 Enter the **Password**.
- 5 Select the Authentication.
- 6 Click Save.

The user settings are saved and can be used to connect to the BMC. **Note:** Click **Cancel** to exit without saving the settings.

4.4.4 Configuring Serial Over LAN

The settings for Serial Over LAN (SOL) in BMC Configuration allow you to configure the channel privilege, payload authentication, and encryption for serial over LAN. You must configure these settings to enable the serial controller interface. The serial controller interface enables the server to communicate through the local serial controller over a LAN connection to transmit serial data.

To configure SOL:

1 Select **SOL** from **BMC Configuration** drop-down menu.

The SOL Configuration | BMC Configuration screen appears.

- 2 Select **Enable** in the **Enable User** drop-down menu.
- 3 Select the Privilege, Payload Authentication, and Payload Encryption.
- 4 Click **Save**.

The settings are saved to connect through SOL using the LAN connection.

Note: Click Cancel to exit without saving the settings.

4.4.5 Configuring Node Manager

The NM (Node Manager) settings in BMC Configuration allow you to configure and manage power supply to the server.

Note: Power supply should support NM feature to configure NM.

To configure NM:

1 Select **NM** from **BMC Configuration** drop-down menu.

The Node Manager | BMC Configuration screen appears.

×

Node Manager | BMC Configuration

Summary

Firmware Version: 1.12	Maximum Reading: 252 WATTS	Current Reading: 213 WATTS
NM Version: 1.5	Minimum Reading: 175 WATTS	Average Reading: 207 WATTS
Power Policy (9/10)		View Add Edit Delete
iun		
100 AM - 9:00 AM		
ue		
Ved	0 AM - 9:00 AM	
hu		
ri		
at 3:00 AM - 9:00 PM		
00am 01am 02am 03am 04am 05	am 06am 07am 08am 09am 10am 11am Noon 01pm 02p	3m 03pm 04pm 05pm 06pm 07pm 08pm 09pm 10pm 11pr

Figure 4-4: Node Manager

The Node Manager screen displays the Node Manager Summary and Power Policies. Node Manager Summary provides information about the node manager firmware used and power readings such as:

- Current reading
- Average reading
- Minimum reading
- Maximum reading

The power policies contain information about how much power must be used in a specific duration. The node manager allows you to view, add, edit, and delete power policies.

4.4.5.1 Viewing Power Policy

You can view the power policies added in the node manager.

To a view power policy:

1 Click View in the Node Manager.

The Node Manager displays the power policy details.

4.4.5.2 Adding a Power Policy

The Node Manager allows you to add up to 10 power policies for different durations in a week.

To add a power policy:

1 Click Add in the Node Manager.

The Create new policy window appears.

- 2 Select the day.
- 3 Enter the **Power Limit**.
- 4 Select the duration from the **Between** drop-down lists.
- 5 Click Create.

Note:

- **Status** shows whether the policy creation was successful or failed.
- Click **Cancel** to exit without saving the settings.

The Node Manager displays the newly added power policy.

4.4.5.3 Editing Power Policy

The Node Manager allows you to edit the existing power policies. The Edit button is enabled after a power policy is selected.

To edit a power policy:

- 1 Select the power policy in the Node Manager screen.
- 2 Click Edit in the Node Manager.

The Edit new policy window appears.

- 3 Select the day.
- 4 Enter the **Power Limit**.
- 5 Select the duration from the **Between** drop-down lists.
- 6 Click **Save**.

Note:

- **Status** shows whether the policy creation was successful or failed.
- Click **Cancel** to exit without saving the settings.

The Node Manager displays the changes made to the power policy.

4.4.5.4 Deleting Power Policy

The Node Manager allows you to delete the existing power policies. The Delete button is enabled after a power policy is selected.

To delete a power policy:

- 1 Select the power policy in the **Node Manager** screen.
- 2 Click Delete in the Node Manager.

The Delete new policy window appears.

3 Click Delete.

Note: Click Cancel to exit without saving the settings.

The Node Manager displays the changes made to the power policy.

4.5 Performing System Actions

If you log in as an administrator, the Suite allows you to shut down, restart, or identify the server.

4.5.1 Shut Down

You can shut down the system remotely using the Suite.

To shut down the server:

1 Click **Shut Down** in the top menu.

The Shut Down | System Action window appears.

- 2 Enter the string displayed in the screen in the box provided.
- 3 Click Confirm.

The server shuts down.

4.5.2 Restart

You can restart the server remotely using the Suite.

To restart the server:

1 Click **Restart** in the top menu.

The Restart | System Action window appears.

- 2 Enter the string displayed in the screen in the box provided.
- 3 Click **Confirm**.

The server restarts.

4.5.3 Identify

In a server setup with multiple server machines, you can identify the server to which the Suite is connected.

To identify the server:

1 Click **Identify** in the top menu.

A message appears and an indicator glows on the server.

2 Click the close button in the message to close the message.

Note: If you do not click the close button, the message disappears after a few seconds.

4.6 Hardware Management Events

The Suite logs hardware related events and alerts, which can be seen by clicking the Event tab in the Hardware Management module. Events are logged by time and source of generation and marked critical (⁽²⁾), warning (⁽¹⁾), and informational (⁽¹⁾). Administrators can take actions based on the event's description. Administrators have the option to close an event or delete it from the events list.

The events displayed in Hardware Management module are generated from BMC and the Suite. The events from BMC are obtained from event sensors, physical security management system, power unit, system event log, and hardware sensors. These events are generated when an action is performed on the server. For example, if you open the server chassis, the physical security management system reports a chassis intrusion event, which is logged and displayed in the events list.

Click the Events tab to view all events. The events are displayed based on criticality. For more information on managing events, see Events and Actions.

Inform	ation Events Sensors	
All (49) Showing	Critical (2) Warning (4) Informational (43) Open (10) Closed (39) 10 Events from the last 1 7 30 Older days	
C	ose Delete SEL Clear	Download 🖊
	Informational event: System Event sensor 131 reports a sy Generated by Hardware.	09 Jan 2012 at 04:34PM
	Informational event: BIOS Evt Sensor reports Timestamp Cl Generated by BIOS Evt Sensor.	09 Jan 2012 at 04:33PM
	Operating system shutdown. Generated by Hardware.	09 Jan 2012 at 04:32PM
	Warning event: OS Stop/Shutdown sensor 0 reports a OS gra Generated by Hardware.	09 Jan 2012 at 04:32PM
	Informational event: Power Supply sensor 102 reports the Generated by Hardware.	05 Jan 2012 at 10:28AM
	Informational event: Button reports the power button has Generated by Button.	05 Jan 2012 at 10:28AM
	Informational event: Microcontroller/Coprocessor sensor 2 Generated by Hardware.	05 Jan 2012 at 10:25AM
	Informational event: P1 Status reports the processor's pr Generated by P1 Status.	05 Jan 2012 at 10:25AM
	Informational event: System Event sensor 131 reports Time Generated by Hardware.	20 Dec 2011 at 08:46PM
	Informational event: System Event Log reports the log are Generated by System Event Log.	15 Dec 2011 at 01:21PM

Figure 4-5: Events tab

A few examples of hardware events logged are given in the following table.

Event	Description	Event Severity	Source of Event
Physical Scrty reports there has been a chassis intrusion	The server's chassis was opened	•	Physical Security Management
Physical Scrty reports the chassis is now closed	The server's chassis was closed	6	Physical Security Management
Pwr Unit Status reports the power unit is powered off or being powered down	Power supply to the power unit is cut off or the server is shut down	6	Power Unit

Event	Description	Event Severity	Source of Event
BIOS Evt Sensor reports a system boot event has occurred	The server was restarted or boot sequence in the server was started	6	BIOS Event Sensor
Operating system bootup	The server was restarted or boot sequence in the server was started	6	Hardware
OS Boot sensor 0 reports the boot from drive C has been complete	The boot sequence on the boot sectors was complete	6	Hardware
Pwr Unit Status reports the power unit's AC is lost	The power unit is shutdown	8	Power Unit
Pwr Unit Status reports the power unit has suffered a failure	The power unit has failed	8	Hardware
Memory sensor 2 reports uncorrectable error	The memory scrub failed for the memory module	8	Hardware

The Suite provides settings to automatically notify events to the administrator. For more information on event notification settings, see Settings.

4.7 Monitoring Hardware Health

Hardware Management module in the Suite provides the capability to monitor server health using sensors and health indicators. This module is included in all types of licenses of the product and is installed by default when you install the Suite.

4.7.1 Sensors

Sensors provide information about the temperature, fan speed, voltage, and current of the hardware components. Click the Sensors tab to view information generated by sensors.

Sensor details can be viewed by selecting:

- All
- Critical
- Warning

The sensors display the status information as lower, warning, normal, and higher based on the defined parameter limits. Each state has a lower to higher value, and the dot indicates the actual sensor reading. For example, the temperature sensors for hard disk drives display values ranging from lower, warning, and normal, to higher.

A Green dot indicates normal readings. Critical sensors appear with a red exclamation, and a red dot indicates the actual reading. A yellow dot indicates the reading for warning.

The temperature sensors display the temperature of the processors, hard disk drives, and baseboard.



Figure 4-6: Temperature Sensor Information

The fan speed sensors display the system and processor fan speeds in RPM with values ranging from lower to normal.



Figure 4-7: Fan Speed Sensor Information

The voltage sensors display the voltage supplied to different components.



Figure 4-8: Voltage Sensor Information

The current sensor displays the PS2 current out percentage in Amps.



Figure 4-9: Current Sensor Information

4.7.2 Health Indicators

The Hardware Management module displays the health indicators for the processors, memory, and system fans based on the state of the component. The health indicator displays the health as normal, warning, and critical using icons.

The interface displays the health using one of the following icons:



Information about the health is based on the readings obtained from the sensors.

4.8 Monitoring and Reporting

You can monitor the health of hardware components using health indicators, events, and sensors. You can configure the Suite to send emails with details of the events generated using the Email Configuration settings. You can also report events by generating a PDF of the report and sending that to administrators.

For more information on events, see Events and Actions.

The reports sent as an email or generated as PDF contain details displayed on the screen at the time the report was generated. The Suite allows you to create the email and PDF files in a predefined format.

For more information on sending email and generating PDF, see Reporting Events.

4.9 Integrating with Storage Management and Continuous Data Protection

When all hardware components function normally, the server health is normal, and all activities run as scheduled. Any sudden or unforeseen changes in hardware components affect the server health. This affects Storage Management and Continuous Data Protection modules.

4.9.1 Changes in Physical Disks

The physical disk information displayed in both Hardware Management and Storage Management are synchronized. Any change in the physical disks is displayed in both Hardware Management and Storage Management.

When a physical disk is removed or changed in the server, depending on the RAID type, the state of the physical disks and virtual disks change in Storage Management. The data backup activities in Continuous Data Protection also change.

For example, if a physical disk is removed from the server, the slot corresponding to the physical disk changes to Empty Slot. The change in slot information is seen in both Hardware Management and Storage Management modules.

If a physical disk fails, the health of virtual disks in Storage Management and volumes in Continuous Data Protection change to critical, changing the health status of the server to critical. Data backup is performed as scheduled in Continuous Data Protection and the status of virtual disks and volumes remain in critical state till the physical disk is replaced.

When a new physical disk is inserted or an existing physical disk is configured as hot spare, based on the RAID type, the RAID controller in Storage Management replaces the failed physical disk with hot spare, rebuilding the lost data. As the physical disk is rebuilt, the affected virtual disks and volumes change to normal state and the normal scheduled activities resume.

4.9.2 Changes to Other Hardware Components

If all hardware components function normally, all activities in Storage Management and Continuous Data Protection take place normally.

A change in parameters such as temperature or voltage—leading to abnormal functioning of the server—results in changes in all three modules. The sensors in Hardware Management display the information obtained from BMC. Any abnormal changes in the parameters, changes the health of the affected component and the overall server.

5 Storage Management

Storage Management in the Suite refers to RAID configuration, management, and monitoring of data storage devices. This section provides information and step-by-step procedures to manage storage using RAID.

The Storage Management module in the Suite provides the capability to configure RAID volumes in servers built using Intel[®] server boards, in a simple and easy manner. Using the user friendly interface of the Suite, you can choose the controllers, hard disk drives, and other storage related devices installed on the servers. The interface shows the relations between configured volumes, associated RAID controllers, and hard disk drives.

The module enables you to monitor the health of storage components. It displays information on the status of virtual disks, physical disks, and controllers. System errors and events are also displayed on the screen. In case of failure of any of the storage related components, the administrator can easy identify the components and take necessary action.

The module also supports management functions such as volume initialization, patrol read, and consistency check.

5.1.1 RAID Basics

RAID is a technology that allows server users to achieve high levels of storage reliability using arrays that include redundancy for reliability. RAID functionality is implemented at hardware level in the RAID controller, which can be onboard in a server or connected externally. Some RAID configurations are explained below:

RAID O—this configuration uses disk striping to provide high data throughput, especially for large files in an environment that does not require fault tolerance. In Intel[®] IT/IR RAID, RAID 0 is also called Integrated Striping (IS) and it supports striped arrays with two to ten disks. If a drive in a RAID 0 array fails, the whole virtual disk (all physical drives associated with the virtual disk) fails.



Figure 5-1: RAID 0

RAID 1—this configuration uses disk mirroring so that data written on one disk drive is simultaneously written on another disk drive. This is good for small databases or other applications that require small capacity but need complete data redundancy. In Intel[®] IT/IR RAID, RAID 1 is also called Integrated Mirroring (IM) and it supports two-disk mirrored arrays and hot-spare disks. RAID 1 requires at least two hard disk drives.



Figure 5-2: RAID 1

• **RAID 5**—this configuration uses disk striping with parity data across all drives (distributed parity) to provide high data throughput, especially for small random access. RAID 5 requires at least three hard disk drives. A RAID 5 virtual disk can survive the loss of one disk without losing data.





• **RAID 6**—this configuration uses distributed parity, with two independent parity blocks per stripe, and disk striping. RAID 6 requires at least three hard disk drives. A RAID 6 virtual disk can survive the loss of two disks without losing data.





- **RAID IME**—RAID Integrated Mirroring Enhanced (IME) supports mirrored arrays with three to ten disks and hot-spare disks. This is implemented in Intel[®] IT/IR RAID. RAID IME requires at least three hard disk drives.
- **RAID 10**—this configuration is a combination of RAID 0 and RAID 1. It consists of striped data across mirrored spans. This configuration provides high data throughput and complete data redundancy, but uses a larger number of spans. RAID 10 requires at least four hard disk drives.



Arrays of the second level

Figure 5-5: RAID 10

 RAID 50—this configuration is a combination of RAID 0 and RAID 5. This configuration uses distributed parity and disk striping. It works best with data that requires high reliability, high request rates, high data transfers, and medium to large capacity. RAID 50 requires at least six hard disk drives.



Arrays of the second level

Figure 5-6: RAID 50

- **Note:** It is not recommended to have a RAID 0, RAID 5, and RAID 6 virtual disk in the same physical array. If a drive in the physical array has to be rebuilt, the RAID 0 virtual disk will cause a failure during the rebuild.
 - **RAID 60**—this configuration is a combination of RAID 0 and RAID 6. It uses distributed parity with two independent parity blocks per stripe in each RAID set and disk striping. A RAID 60 virtual disk can survive the loss of two disks in each of the RAID 6 sets without losing data. It works best with data that requires high reliability, high request rates, high data transfers, and medium to large capacity. RAID 60 requires at least six hard disk drives.



5.2 Supported RAID Levels

The Suite supports RAID levels 0, 1, 5, 6, 10, and 1E. Use RAID Web Console 2 or other RAID management application to manage storage using other RAID levels.

For more information on RAID levels, see RAID Basics.

5.2.1 Selecting a RAID Level

The optimal RAID level for a disk array depends on a number of factors such as:

- The number of physical drives in the disk array
- The capacity of the physical drives in the array
- The need for data redundancy
- The disk performance requirements

For details on RAID level and usage scenarios, please refer the Intel[®] RAID Software User's Guide.

5.2.2 RAID Technologies Supported in the Suite

The Suite supports the following RAID technologies.

Options	RAID Configuration	RAID Monitoring
Intel [®] RAID Controllers	Yes	Yes
LSI* RAID Controllers	Yes	Yes
Intel [®] Integrated Server RAID	Yes	Yes
Intel [®] Software RAID	Yes	Yes
Intel [®] Embedded Server RAID Technology	Yes	Yes

5.2.3 Recommendations to RAID and CDP Users

You can find Information on RAID Configuration matrix in http://support.intel.com/support/motherboards/server/scs/.

5.2.4 Dependencies on Hardware and Data Protection

The Suite integrates Storage Management with Hardware Management, Continuous Data Protection, and the physical server. The same number of physical disks displayed in Hardware Management is displayed in Storage Management. Virtual disks created in Storage Management are displayed as volumes in Continuous Data Protection. Thus, any change, such as addition or removal of physical disks in the server, results in noticeable changes in all three modules.

The repository, or storage space, for data protection is allocated in Storage Management, using RAID. Failure of physical disk changes the state and health of virtual disks.

An error in storage automatically initiates appropriate actions in data protection, based on the scheduler settings. Continuous Data Protection takes a backup of data on the physical disk, ensuring no loss of data.

5.3 Storage Management Capabilities

The Suite enables business continuity by allowing you to manage storage remotely. Actions (both scheduled and unscheduled) performed on storage are run in the background. You can schedule patrol read and event notifications. Scheduling patrol read helps you proactively monitor storage health. Scheduling events enables periodic event notifications based on actions and server health.

Any changes or errors in physical disks, RAID controllers, and virtual disks also affect Storage Management. These changes and errors are logged as events, based on their state, health, or action. The Suite provides options to manage events.

The Storage Management module allows you to:

- View and manage physical disks, RAID controllers, and RAID arrays
- Create and manage virtual disks using RAID controllers
- Monitor storage health using health indicators
- View and manage events generated by the server
- Proactively check storage for errors and consistency

The Storage Management module in the Suite provides options to configure and manage physical disks using RAID controllers.

The Storage Management module has three distinctive parts:

- Display of physical disks with enclosures
- RAID Configuration section consisting of connected RAID controllers and RAID arrays
- Events button, which displays the list of events



Figure 5-8: Storage Management

5.3.1 Physical Disks

Physical disks appear in the Storage Management module similar to how they are placed in the drive slots. The graphical view depicts the enclosure and location of the hard disk drives within the enclosure. This display of physical disks makes it easier to identify and locate them on the server, to perform management tasks.

Health is displayed based on the state of the physical disk. The state, slot number, and size of a disk are displayed if you point the mouse over the health indicator. The states can be one of the following:

- Online
- Hot Spare
- Unconfigured Good
- Copyback
- Offline
- Unconfigured Bad
- Failed
- Rebuild
- Unknown

5.3.1.1 Managing the States of Physical Disks

The physical disks can be in one of the following states:

- Online—this state is shown when a physical disk is made part of a logical RAID volume. The state changes to online automatically after the creation of RAID logical volume.
- Hot Spare—a hot spare is used to replace a physical disk during disk failure as a failover mechanism to provide reliability in system configurations. Physical disks, in an Unconfigured Good state, can be made into a hot spare disk. The server automatically replaces a failing or failed disk based on the RAID configuration. The hot spare disk is used by the server to rebuild a damaged physical disk.
- Unconfigured Good—this state means that the disk is ready for RAID volume creation.
- Copyback—this state is shown on the destination disk when copying data due to disk inconsistency. In mirroring, if the physical disks lose consistency, the RAID controller automatically initiates copying of data from source to destination.

- Offline—if the user has explicitly disabled a physical disk for removal, the disk will be in Offline state. This is applicable only in the case of hot swap option support.
- Unconfigured Bad—this state is shown if the metadata of the physical disk is corrupt. You have an option to change the state of Unconfigured Bad to Unconfigured Good. If you do so, the metadata in the disk is updated.
- Failed—this state means the disk is corrupt.
- Rebuild—when a corrupt physical disk from the RAID volume is removed and the hot spare disk takes over, the state of the disk becomes Rebuild.
- Unknown—if the state of the disks does not fall in any of the above categories, then it is marked as Unknown.

5.3.1.2 Unconfigured Good and Unconfigured Bad States

When a RAID controller is unplugged from the physical disk and reconnected, the state changes to Unconfigured Bad. In the Unconfigured Bad state, an option to change the state to Unconfigured Good appears on the physical disk.

To change to an Unconfigured Good state:

1 Click the **Manage** button below the physical disk in the Unconfigured Bad state.



Figure 5-9: Make Unconfigured Good

2 Click Make Unconfigured Good.

The state of the physical disk changes to Unconfigured Good.

5.3.1.3 Creating a Hot Spare Disk

Physical disks, in an Unconfigured Good state, can be configured as a hot spare disk. The RAID configuration uses the hot spare disk to rebuild a damaged physical disk automatically.

Note: This option is available based on the RAID configuration and server support.

To create a hot spare disk:

1 Click the **Manage** button below the physical disk.



Figure 5-10: Make Global Hot Spare

2 Click Make Global Hot Spare.

The state of the physical disk changes to Hot Spare.

After a physical disk is configured as a hot spare, the **Remove Global Hot Spare** option is available.

Note: The hot spare disk is not available to create virtual disks using RAID.

5.3.1.4 Removing Hot Spare

After a physical disk is configured as a hot spare, the **Remove Global Hot Spare** option is available.

To remove hot spare:

1 Click the **Manage** button below the physical disk in the Hot Spare state.



Figure 5-11: Remove Global Hot Spare

2 Click Remove Global Hot Spare.

The physical disk is available for creating virtual disks or hot spares.

5.3.1.5 State of Physical Disks

The following table provides the different states of the physical disks.

Table 5-1: State of Physical Disks

State	Description	Indicator
Unconfigured Good	Disk available for RAID creation	
Online	Disk in use for creating virtual disks	0
Hot Spare	Unused online disk available to replace a failed active drive, but not used for RAID creation	
Rebuild	Disk available for use as hot spare, but not for RAID creation	3
Unconfigured Bad Failed Offline	Disk Metadata is corrupted	8

State	Description	Indicator
Unknown	The state of the hard disk could not be determined by the RAID controller.	0

5.4 RAID Configuration

It is a complex task to create and manage RAID array in a server. System administrators need a good working knowledge of the RAID levels and the scenarios in which they are used to make best use of the RAID arrays.

The Suite has simplified RAID configuration and management by providing an easy to use interface that enables you to use RAID with the click of a few buttons.

For more information on different RAID levels, see RAID Basics.

5.4.1 RAID Controllers

The Storage Management module displays all the RAID controllers installed in the server with details such as Vendor ID, BIOS Version, and Serial Number.

The RAID controllers help you:

- Create and manage RAID arrays from physical disks
- Allocate storage dynamically
- Run Patrol Reads to identify disk errors proactively
- Silence alarms remotely
- View and manage health
- **Note:** The Patrol Read option is displayed only if it is supported by the RAID controller.



Figure 5-12: RAID Controller

The storage space, allocated using RAID controllers, appear under the RAID arrays.

RAID arrays allow you to:

- Add or delete virtual disks
- Locate virtual disks on physical disks
- Initialize virtual disks
- Check consistency on virtual disks
- Change properties of virtual disks

The Suite allows you to manage storage at runtime, to allocate or expand disk space on demand. You can also allocate the repository for data protection.

5.4.2 Handling Multiple RAID Controllers

The Suite displays all RAID Controllers associated with physical disks. The Suite allows you to manage storage using all supported RAID levels.

5.4.3 Handling Storage at Runtime

The Suite allows you to manage storage dynamically at run time, without interrupting server performance.

5.4.4 Understanding Selection Logic

The selection logic helps to easily identify the RAID controllers and arrays, associated with the hard disk drives. When you click a hard disk drive, RAID controller, or array, the Suite automatically selects the associated hard disk drive, RAID controller, and array.

5.4.5 Creating a RAID Array

To create a RAID array:

1 Click the **Create RAID Array** button against the RAID Controller.

The **Create RAID Array** screen appears. This screen shows the hard disk drives connected to the selected controller.



Figure 5-13: Creating a RAID Array

2 Select the physical disks to create a RAID volume.

The disks selected are highlighted.

Note: You can configure Basic and Advanced settings.

- 3 Enter the disk name.
- 4 Select a RAID Level from the **Raid Level** drop-down menu.

The Suite supports RAID levels 0, 1, 5, 6, 10, and 1E.

For more information on RAID levels, see RAID Basics.

- 5 Enter the disk size.
- 6 Click **Advanced** to configure the following settings.
 - Stripe Size
 - Read Policy
 - Write Policy
- 7 Click Create.

A RAID volume with the name given is created.

Note: The Suite does not support importing of foreign configuration. If a foreign configuration exists in the hard disk drive, the Storage module in the Suite detects the configuration when you click the **Create RAID Array** button. If you continue to create the RAID array, the foreign configuration is removed and the data stored in the hard disk drive is deleted. If you do not want to overwrite the RAID volume configuration and the data in the hard disk drives, you must import the foreign configuration using Intel[®] RAID Web Console 2 or RAID BIOS Console.

Once a RAID array is created, the RAID array, RAID Controller, and physical disk drives for that RAID array are highlighted in the interface if you select the RAID array.

RAID Level: 0 Pool Size: 67.05 GB Create Virtual Disk		Create Virtual Disk	RAID Level: 0 Pool Size: 73.57 GB Create Virtu	Create Virtual Disk	
vd2 5.0 GB	vd1 45.0 GB	vdd 6.0 GB	vd11 4.0 GB		
Manage	Manage	Manage	Manage		

Figure 5-14: RAID Array

Note: Once a RAID volume is created and RAID firmware is initialized, you must initialize the virtual disk from Microsoft Windows Server Manager* to use the RAID volume.

5.4.6 Adding Virtual Disks

The RAID Controller allows you to create a RAID array with only one virtual disk. You can add more virtual disks to the RAID array based on the available disk size.

To add a virtual disk:

- 1 Click Create Virtual Disk on the RAID array.
- **Note**: This option is available only if the RAID array is in an optimal state and healthy.
- 2 The Create | Virtual Disk window appears.
- **Note**: You can configure only the Basic and Advanced settings. You cannot change the physical disk.
- 3 Enter the Disk Name and Disk Size.
- **Warning**: The disk size cannot be more than the total available disk space.
- 4 Click **Advanced** to configure the following settings.
- Stripe Size
- Read Policy
- Write Policy
- 5 Click Create.
- 6 The new virtual disk appears in the RAID array.

Note: Click Cancel to exit without creating a virtual disk.

5.4.7 Deleting Virtual Disks

You can delete the virtual disks that appear in the RAID arrays only if the operation is supported by the RAID Controller.

Warning: Deleting a virtual disk could result in data loss. Before deleting a virtual disk, ensure that you take a backup of important data.

To delete a virtual disk:

- 1 Click the **Manage** button below the virtual disk.
- 2 In the menu, click **Delete**.
- 3 Enter the string displayed in the screen in the box provided.

4 Click **Confirm**.

The virtual disk is removed from the RAID array.

Note: Click Cancel to exit without deleting the virtual disk.

5.4.8 Initializing RAID Virtual Disks

After creating a virtual disk, you must initialize it to make it available for data storage.

To initialize a virtual disk:

- 1 Click the **Manage** button below the virtual disk image.
- 2 In the menu, click **Initialize**.

The Initialize | RAID Virtual Disk window appears.

3 Click Confirm.

Note: Click Cancel to exit without initializing the virtual disk.

The Suite starts initializing the virtual disk. The time taken to initialize virtual disks depends on the disk size.

You can also format the virtual disks using the Disk Management menu in the server's Control Panel.

To initialize RAID virtual disk:

- 1 Click Start > All Programs > Administrative Tools > Server Manager > Storage.
- 2 Select **Disk Management**.
- **Note:** You can either select MBR or GPT partition while initializing the virtual disk from Disk Management.
- 3 Create OS volumes as NTFS or FAT32 file system in the logical volume.

5.4.9 Locating Physical Disks

The Storage Management module makes it easier to locate physical disks associated with virtual disks.

To locate a physical disk:

- 1 Click the **Manage** button below the virtual disk image.
- 2 In the menu, click **Locate**.
The Locate | Physical Disk window appears.

3 Click Locate.

An indicator glows on the physical disk.

Note: Click Cancel to exit without locating the physical disk.

5.4.10 Changing Properties of Virtual Disks

The Storage Management module allows you to change the following properties of virtual disks, depending on the RAID controller.

- Disk Name
- Read Policy
- Write Policy
- Access Policy
- Cache Policy
- **Note**: Disk Cache Policy determines whether the hard disk drive write back cache is enabled or disabled. When the Write Policy is set to Write Through mode, the Disk Cache Policy can have a very big impact on the write performance. When the Write Policy is set to Write Back mode, the impact of Disk Cache Policy is much lesser and in many cases, negligible.

Enabling drive write back cache can cause loss of the data in the drive cache if there is a sudden loss of power to the chassis. When using this feature, it is recommended that you connect the chassis to a UPS so that the chassis does not shut down before the data in the cache is saved in the repository. To disable write back cache of repository, refer to the steps in the Prerequisites section of Intel[®] Recovery Wizard Help pages.

To change properties:

- 1 Click the **Manage** button below the virtual disk image.
- 2 In the menu, click **Properties**.

The Properties | RAID Virtual Disk window appears.

- 3 Change the required properties.
- 4 Click Save.

Note: Click Cancel to exit without changing properties.

5.4.11State and Health of Virtual Disks

The following table provides an overview of health, based on different states of the virtual disks.

Table 5-2:	State and	Health of	Virtual	Disks

State	Description	Indicator
Optimal	The virtual disk is functioning correctly without errors	0
Partially Degraded	The virtual disk is functioning with one of the disk in the RAID array corrupted. The performance of the array is reduced.	•
Degraded	The virtual disk is not functional	8
Offline	The virtual disk is not functional	

5.5 Monitoring and Reporting

Storage is monitored using health indicators and events. Events are logged for every change in state and action performed. For more information on events and actions, see Events and Actions.

5.5.1 Events and Actions

The Suite logs storage related events and alerts. You can see them by clicking on the Event tab in the Storage Management module.

Events are logged by time and source of generation. They are marked as critical (\bigotimes), warning (\bigcirc), and informational (\bigcirc) based on their state and health. Informational events are generated after performing an action, when the components are in a healthy state. Warning events are generated when an action fails to execute or when the components change to a warning state. Critical events are generated when storage is in any of the states that result in critical health.

The events icon on the Suite title bar displays the total number of events. You can view events by clicking the events icon. A few examples of RAID events logged are given in the table below.

Table 5-3: RAID Events

Event	Description	Event Severity	Source of event
Firmware initialization started	The user has forced an initialization event on a logical volume.	•	RAIDController
VD 00/0 is now DEGRADED	Virtual disk 0	or or depending on the RAID controller	RAIDController
Removed PD	Physical drive is removed from the enclosure	•	Physical Disks
Rebuild automatically started on PD	Rebuild happens when the hot spare takes over a removed/damaged physical disk	1	Physical Disks
Global Hot Spare Created on PD 0b	Hot spare disk is added to a RAID array	6	Storage

The actions performed on the RAID controllers and arrays, such as patrol reads, initialization, and consistency checks can be run in the background and are listed in the Actions list.

Click the **Actions** icon on the Suite title bar to see the list of actions. The actions icon displays the total number of actions. For more information on reporting, see Reporting Events.

5.6 Managing Storage Health

The Storage Management module displays health indicators and associated events for the physical disks, RAID controllers, and RAID arrays.

In addition to managing the storage health, using health indicators and events, the Suite provides options to run patrol reads and consistency checks. These operations can be run in the background and are listed in actions. You can monitor the progress by viewing the task in the actions list.

5.6.1 Running Patrol Reads

The RAID controller patrol read operation allows you to monitor virtual disks proactively to identify disk errors. Running a patrol read on a virtual disk helps avoid disk failures that could result in data loss.

To run patrol reads:

- 1 Click the **Run Patrol Read** button against the RAID Controller.
- 2 Click **Start**.

The RAID controller begins the patrol read operation. The operation continues to run in the background even if you logout from the Suite.

5.6.2 Scheduling Patrol Read

The Suite allows you to schedule patrol reads to run:

- Daily
- Weekly
- Monthly

To schedule a patrol read:

- 1 Click the **Run Patrol Read** button against the RAID Controller.
- 2 In the **Patrol Read** window, click **Schedule**.
- 3 Select the **Frequency**.
- 4 Select **On** to activate the schedule.
- 5 Click Save.

The Suite runs the patrol read operation based on the schedule. The operation will run when the system is idle or during periods of less disk accesses.

5.6.3 Checking Consistency of Virtual Disks

The Storage Management module also provides an option to perform a consistency check on the virtual disks.

To check consistency:

1 Click the **Manage** button below the virtual disk.

2 In the menu, click **Consistency**.

The Consistency Check | RAID Virtual Disk window appears.

3 Click Confirm.

The Suite starts a consistency check on the virtual disk.

Note: Click Cancel to exit without starting a consistency check.

6 Data Protection

6.1 Introduction to Data Protection

The Data Protection module in the Suite helps you protect critical business data round the clock. Data protection is achieved by continuously backing up data on the server hard disk drives to a storage volume that is setup for this purpose, enabling you to retrieve it on demand.

The Suite uses Continuous Data Protection (CDP) to continuously backup data in the server hard disk drives. CDP works to continuously backup data as that is saved in the server hard disk drives, against the paradigm of backing up data discretionally. Thus, you can retrieve the data backed up in the storage volume up to and including the most recent consistency point. The Suite provides a user friendly interface for you to create a protection plan and restore the data with a few clicks.

The Data Protection module is available when you purchase and activate the Data Protection Manager license or Advanced Data Protection Manager license.

6.1.1 Advantages of CDP over Traditional Backup Systems

In today's business scenarios, CDP is essential for instantaneous and timely recovery of the most recent data. Compliance to disaster recovery requirements is also a key factor for business continuity.

The following table outlines the advantages of CDP based backup systems over the traditional backup systems.

Traditional Backup Systems	CDP Based Backup Systems
Backup is taken once in a while, usually once a day. The difference between the data on the server hard disk drives and its backup is so much that business continuity is not possible.	Backup is taken continuously. The difference between the data on the server hard disk drive and its backup depend on factors such as the rate of data change in the server disk drive and the speed of saving the data on the backup storage volume.
Backup is taken when the systems are least used as the backup activity uses a	Backup is taken even when the server is operating at its peak, without affecting

Table 6-1: CDP versus Traditional Backup

Traditional Backup Systems	CDP Based Backup Systems
lot of resources.	the performance of the server.
Servers and the applications operating on it may have to be stopped while taking a backup to ensure application-level and file-system consistency.	Servers or applications can continue to operate without any downtime because backup is taken continuously; this ensures application-level and file-system consistency.
You can roll back data stored at the time a backup was taken. In case of a disk failure, the data saved in the server is lost.	You can roll back data stored at the most recent consistency point created. Depending on your license, the Suite creates consistency points every eight hours, two hours, 30 minutes, or 15 minutes.

6.2 Preparing for Data Protection

6.2.1 Prerequisites for the Data Protection Module in the Suite

The Suite uses CDP to continuously backup data in the server hard disk drives. The following are some key factors that must be considered for the Data Protection module in the Suite to work effectively:

- The total size of the source data—you must determine the size of the data that you want to protect and select the size of the repository accordingly.
- **Note:** If you have the Data Protection Manager license, the available space in the repository must be about three and a half times the total size of the virtual disks you want to protect. If you have the Advanced Data Protection Manager license, the available space in the repository must be about four times the total size of the virtual disks you want to protect.
 - The data change rate—you must estimate the data change rate (for example, 1 MB per hour or 24 MB per day). You can do this estimation monitoring the data generated over a period of time.
 - Type of backup disk drive—you must select the appropriate type of disk drive for the server and for the data backup repository. It can be one of the following:
 - SATA/SAS/SSD hard disk drive or a combination of these

- iSCSI drive
- RAID volume



Figure 6-1: Data Protection on Different Disk Drive Types

 Write back cache of repository volume must be disabled. To disable write back cache of repository, refer to the steps in the Prerequisites section of Intel[®] Recovery Wizard Help pages.

In rare cases, if a sudden power loss occurs at the instant when the backup repository metadata is being updated by the Suite, the backup repository configuration could become inconsistent and the data inaccessible. It is recommended that you connect the server to a UPS and shut down the server gracefully before the power backup from the UPS is lost. If you need to switch off the server, you must shut down the server before disconnecting power.

If the repository is inaccessible, you must restart protection as described below:

- 1 Navigate to the drive that you have configured as the repository.
- 2 Delete all the settings related to data protection that you have set up.
- 3 Click **Data Protection** tab in the **Settings** menu of the Suite.
- 4 Click **Delete Repository**.
- 5 Click **Data Protection** menu of the Suite and set up a protection plan.

6.2.2 Configurations Not Supported by the Data Protection Module

For data protection to work, you must:

- Not use a volume in which a virtual machine is installed
- Not use Fat Allocation Table (FAT) file system as the source or repository

- Not use a dynamic disk configuration as a repository or a source volume
- Not use any anti-virus software to scan the repository
- Not use a volume with a physical sector size of 4KB as a source or repository
- Not use an iSCSI drive as a repository to protect multiple servers (multiple concurrent connections)
- Not use a volume with bad sector as a source or repository

6.2.3 Selecting Source and Backup Repository Disk Types

The ability of CDP to keep the data repository up to date with source data depends a lot on factors such as the rate of data change in your business environment and the speed of disk drives used in the source and repository volumes. The speed of the repository disk drive must be high enough to match up to the rate of data change and the speed of the source disk drive for effective data protection.

We recommend that you run the trial version of the data protection module in the Suite for a period of about one month to assess the type of disk drives required for the business environment. The Reporting module in the Suite provides a data lag report that you can use to assess whether the data protection lag is within acceptable limits. You can change or continue to use the disk drive accordingly.

6.2.4 Impact of the Rate of Change of Data on Backup

The rate at which the data on the volumes you protect changes has a direct impact on the performance of the data protection system.

If the data change rate is very high, there may be a difference in the data in the source drive and in the backup drive. The difference in time between the data in the physical hard disks on the server and its backup in the repository is known as Recovery Point Objective (RPO). The greater the RPO value for a volume, the greater is the difference in data between the source disk drive and its backup.

6.2.5 Capabilities of the Data Protection Module in the Suite

The data protection feature in the Suite is based on continuous data protection (CDP). The Suite continuously takes a backup of data stored in the server physical hard disks to a volume configured as Repository. You can retrieve this data any time with the click of a few buttons. **Note:** If the server becomes unbootable or if the boot volume itself is corrupted, you can retrieve the boot volume and boot the server using the rescue disk provided with the Suite.

Using the data protection module in the Suite, you can:

- Configure a repository—configure a suitable storage volume outside the server to back up your business critical data saved in the server hard disk drives.
- Create a data protection plan—by creating consistency points depending on the license and the health of the server and its components.

If you have the Suite Advanced Data Protection Manager license, consistency points are created every two hours by default. You can change that time to any interval from one hour to four hours. You can modify the protection plan by clicking **Modify** in the main Data Protection page.

If you have the Data Protection Manager license, the Suite creates consistency points every eight hours.

- Start protecting volumes based on the protection plan. You can also pause and resume protection. You can perform these actions on all the volumes in a server or on individual volumes.
- Analyze RPO and optimize data backup—identify lags in data backup using RPO shown in a graph and take steps to optimize data backup.
- Monitor the different states of protection—the status of protection of all the volumes in a server and on individual volumes are displayed in the interface.
- Monitor the health—the health of the module and the volumes is indicated in the interface using colors.
- Manage data backup—monitor the events generated in the Data Protection module and take necessary actions.

6.2.6 Dependencies on Hardware and Storage

Data backup is enabled on volumes on the physical hard disks available in Hardware Management and Storage Management modules. A change in the health of the server hardware or storage components automatically triggers an action in data protection.

For example, an abrupt increase in HDD temperature triggers an event with a health issue in Hardware Management and Storage Management.

Depending on the license used, consistency points are created more frequently than when the server is in healthy state. Once the server health is restored, you can retrieve data of the most recent consistency point stored in the repository, thereby ensuring minimal data loss.

6.3 Initiating Data Protection

When you access the Data Protection module for the first time, all the active volumes listed in the **Microsoft Windows Server Manager*** > **Storage** > **Disk Management** except the volume in which the operating system is installed appear on the screen.

To start data protection, you must configure a storage volume as a repository. The Data Protection module takes a backup of the data in the server hard disk drive in the Repository you create. You can configure only one volume as a Repository. The storage volume must have enough space to store the backup data.

Note: If you have the Data Protection Manager license, the available space in the repository must be about three and a half times the total size of the virtual disks you want to protect. If you have the Advanced Data Protection Manager license, the available space in the repository must be about four times the total size of the virtual disks you want to protect.

The protection of the volumes is inactive. Once the repository is configured, you must start protecting the volumes.

6.4 Configuring a Repository

To start protecting your volumes, you must configure a repository to backup data. The repository must be a volume of a large size that can accommodate the incremental backup of the protected volumes.

Note: If you have the Data Protection Manager license, the available space in the repository must be about three and a half times the total size of the virtual disks you want to protect. If you have the Advanced Data Protection Manager license, the available space in the repository must be about four times the total size of the virtual disks you want to protect.

The repository volume can be any of the following:

- A volume on a SATA/SAS/SSD hard disk drive
- An iSCSI volume
- **Note**: The repository volume used for data backup must be assigned an NTFS file system.

The CDP module displays the volumes that can be used to configure the Repository. It also displays the total size and free size of the volumes available, to help you choose an appropriate volume.



Figure 6-2: Available Volumes For Repository

Note: If no volume is available, a message to connect a volume and proceed is displayed.

To configure a Repository:

1 Click the **Select** button below the volume you want to configure as the Repository in the **Available Volumes For Repository** screen.

The Configure repository dialog appears.

Drive: D	Drive: E
Volume Name: D Total Space (GB): 121 Free Space (GB): 110.	Volume Name: E 97 Total Space (GB): 732.42 51 Free Space (GB): 732.31
Select	Select
	Configure the repository
	Repository Name CDP Save Cancel
	Recommendation: USB Drives as repository is not reliable.

Figure 6-3: Configure Repository

- 2 Enter a Repository Name.
- **Note:** The name must not be more than 15 characters long and must not contain special characters.

3 Click **Save**.

During the configuration of the repository, the status of the volume changes to Repository Configuration Pending.

The time taken to configure a repository depends on the selected repository size.

Once the selected volume is configured as the repository, the message changes to Configured Repository; the drive is now ready to backup data.

The volumes are in an unprotected state. You must setup the data protection plan to initialize CDP on the volumes.

6.5 Setting Up Data Protection Plan

After a volume is configured as the Repository, you must set up a protection plan to start continuous data backup.

To set up a protection plan:

1 In the Data Protection screen, click **Set up Protection**.

The Set up Protection Plan window appears.

Set up Continuous Data Protection plan	×
Select Repository > Select Volume > Set Retention Policy > Review	
Select volumes for protection (dick the volume to select)	
G 4.88 GB	
F 9.77 GB	
C:\SRV 0.1 GB	
C 51.29 GB	
Note: System volume(s) (C and C:\SRV) are protected by default. You cannot disable protection for system volume(s).	
<< Back Next >> Cancel	

Figure 6-4: Set up Protection Plan–Select Repository

- 2 In the **Select Volume** tab, select the volume you want to protect.
- 3 Click **Next**.
- **Note**: If you have the Advanced Data Protection Manager license, the Scheduler tab provides options to configure the consistency points and retention settings. By default, consistency points are created

every two hours. You can change that time to any interval from one hour to four hours. You must select the consistency points for the protected volumes based on the health status.

If you have the Data Protection Manager, the Suite provides the default configuration: consistency points are created every eight hours.

4 Configure the consistency points and retention settings and click **Next**.

The Review tab displays a summary of the protection plan.

5 Click **Confirm** to accept the protection plan settings.

The Suite starts data backup on the volumes selected. The Data Protection screen displays the volumes on the server and their protection status. The Suite synchronizes two volumes at a time with the repository.

The protection status changes to Provisioning Pending while the Suite applies the protection plan to the selected volumes.

If you have the Advanced Data Protection Manager license, you can modify the protection plan by clicking **Modify** in the main Data Protection page.

Protectio	n Health: Protection State:	Active Modify Deuse Protection	Configured repository
	Volume: C-SRV (No Lag) Synchronized	This bubble graph shows the consistency points available for today. Depending on your current license you may also restore to any point in time although they may not be consistent.	status is Unknown 😵
	Volume: C (Protected up to the last 7 seconds) Incremental Synchronization	This bubble graph shows the consistency points available for today. Depending on your current license you may also restore to any point in time although they may not be consistent.	Volume: E Repository Name: ie8 1822.49 GB free of 1863.01 GB
ı	Volume: F (No Lag) Synchronized	0 2 4 6 8 10 12 14 16 18 20 22 24 This bubble graph shows the consistency points available for today. Depending on your current license you may also restore to any point in time although they may not be consistent.	

Figure 6-5: Data Protection-Active

Each volume displays:

- The time taken to synchronize data with the repository
- Status of synchronization
- Protection state
- Health

6.6 Monitoring Data Protection

The Suite allows you to monitor data protection using the following features:

- Protection Status
- Health
- Data Backup
- Note: If the message "The configured repository device is missing. Please connect the device back to continue protection." is displayed, you must connect the repository back. If you cannot connect the configured repository back, delete the repository using the **Delete Repository** option in **Data Protection Settings** tab in **Settings** menu and start data protection again.

6.6.1 Protection Status

The health of data protection on the volumes and repository is displayed in the interface using different colors:

- Green—data protection is working correctly
- Yellow-warning
- Red—Critical
- Grey-indicates health information is unavailable

6.6.2 Health

The health of the protection module is shown in the top bar using the following icons:

—Healthy

—Warning

🛛 — Critical

Image: Provide the second s

6.6.3 Data Backup

Protection	n Health: ⊘	Protection State:	Active		Inprotec	at D		Modify		0	Pause	Protec	tion
	Volume: C-SR	V (No Lag) achronized	This bubble grap	h shows th you may a	e consi also rest	10 stency p tore to a consi	oints av ny point istent.	14 railable t in tim	16 for too e altho	day. De	pendin ey may	g on ye not be	24 our
	Volume: C (Pr last 7 seconds Increment	otected up to the s) al Synchronization	0 2 4 This bubble grap current license	h shows th you may a	8 ne consi also rest	10 stency p tore to a consi	oints av ny point istent.	14 railable t in tim	16 for too e altho	18 day. De bugh the	20 pendin ey may	g on ye not be	24 our ≥

Figure 6-6: Consistency Points Timeline Graph

The volumes on the system are displayed, with each row representing one volume.

The status of data synchronization and protection is displayed on the volumes:

- Initial Synchronization—indicates that the volume is being synchronized for data backup for the first time
- Synchronized—indicates that the data backup is complete
- Incremental Synchronization—indicates that the data backup is in progress
- Pause Pending—indicates that the protection is being paused
- Paused—indicates that the protection is paused
- Queued—indicates that the volume is queued for protection
- Re-synchronizing—indicates that the volume is being synchronized again
- Pause for Recovery—indicates that the volume is paused and recovery is going on

Protection	Health: 🤣	Protection State:	Active		nprotect			Modify		0	Pause	Protecti	ion
	Volume: C-SRV	' (No Lag) chronized	This bubble grap current licens	the you may a	e consist Iso resto	10 tency poi ore to an consist	12 ints av y point tent.	vailable t in time	for tod	18 day. De ugh th	ependin bey may	g on yo not be	

6.7 Understanding the Data Protection Interface

Figure 6-7: Understanding the Data Protection Interface

The volumes on the system are displayed, with each row representing one volume.

For each volume, you can see:

- Action buttons—to perform actions that you can perform on the volume based on its state. If no action can be performed on the volume because of the state it is in (for example, Pause pending), the button is not displayed.
- Volume name and RPO value—the name of the volume and the time lag between the source volume and its backup in the Repository. The RPO value indicates the time for which you might lose data.
- Status bar—shows the progress of an action. The percentage of completion is displayed if you point the mouse to the bar.
- Status color—the color of the volume indicates its protection health. If the RPO value for the volume is very high, the health is critical.
- Protection state—the state of the volume is displayed by the text inside the bar.
- Consistency points—denoted by bubbles on timeline graph. The size of the bubble indicates the number of consistency points available. The number of consistency points is displayed if you point the mouse to a bubble. The exact time the consistency points were created is displayed if you click a bubble.

6.8 Data Protection Operations

You can modify the protection plan settings for all the volumes in a server or for individual volumes using the options in the interface.

6.8.1 Operations Available for Individual Volumes

Depending on the state of a volume, you can perform the following operations:

- Add to protection plan
- Pause protection
- Resume protection

6.8.2 Operations Available for the Server

You can perform the following operations to modify the protection of all the volumes in a server:

Protection	Health: ⊘	Protection State: Act	ive	🖬 Un	protect		Modify		Pause Pr	rotection	n
	Volume: C-SRV	(No Lag) hronized	his bubble graph s	shows the ou may als	8 10 consistency j so restore to cons	points av any points sistent.	vailable foi nt in time a	6 18 r today. De	20 Ppending ley may m	on your ot be	7 24 r

Figure 6-8: System level Options

- Pause protection
- Resume protection
- Modify protection plan
- Unprotect

6.8.3 Protecting Individual Disk Drives

You can start protecting unprotected or newly added disk drives. If a disk drive is unprotected, a plus button (•) is provided for that volume.

To protect a disk drive:

1 Click ¹ next to the volume.

The Confirmation dialog appears.

Note: This option is available only for volumes that are unprotected.

2 Click Yes.

The Status Message dialog appears.

3 Click **Ok**.

The protection status changes to active and CDP resumes on volumes.

Note: Click **Cancel** to exit without protecting a volume.

6.8.4 Pausing and Resuming Protection

You can pause data protection temporarily while performing certain tasks on the disk drives. If you pause protection, data backup for that disk drive is halted until the protection is resumed.

To pause data protection:

1 Click 💷 next to the volume.

The Confirmation dialog appears.

Note: This option is available only for volumes that are protected.

2 Click Yes.

The Status Message dialog appears.

3 Click **Ok**.

Note: Click Cancel to exit without pausing data protection.

To resume protection:

4 Click 🕑 next to the volume.

The Confirmation dialog appears.

- **Note:** This option is available only for volumes on which data protection is paused.
- 5 Click Yes.

The Status Message dialog appears.

6 Click **Ok**.

Note: Click **Cancel** to exit without resuming protection.

6.8.5 Resuming Protection After Resizing the Source Volume

If you resize the source volume, follow the steps below to resume protection:

- Stop the Backup Agent Service. To stop the Backup Agent, click Start
 Run > services.msc.
- 2 In the Backup Agent Service wizard, find Intel[®] Backup Agent Service and stop that Service.
- 3 Click **Start** > **My Computer** and right click on **Source Volume Properties**. Note the volume capacity in bytes.

4 Get the respective target volpack. To get the target volpack, execute the command

<INSTALL_PATH>\cdp\cdpcli.exe --virtualvolume --op=list

The list of virtual volumes mounted in the system displays as given below:

- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\f_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\e_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\c__srv_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\c_virtualvolume
- 5 Resize the target Volpak such that it is either equal to or larger than the source volume by executing the command

cdpcli.exe --virtualvolume --op=resize --devicename=<*device* name from the above command> --size=<*size* of modified volume in bytes> --sizeinbytes

6 Navigate to the location where the Suite is installed and clear the agent cache by issuing the command

drvutil --stopfiltering <*drive letter or mount point*> -deletebitmap

- 7 Start the Intel[®] Backup Agent Service.
- 8 Resume the protected pair for which protection was paused due to volume resize.
- 9 Restart Resync for that volume using the **Data Protection** tab in the **Settings** page.
- **Note**: The steps are valid only for extended volume resize. Shrinking volume resize is not supported.

6.9 Events

The Suite logs data protection related events. You can see them by clicking the Events tab in the Data Protection module.

Events are logged by time and source of generation. They are classified as critical (³), warning (¹), and informational (¹) based on their state and health. Informational events are generated after performing an action, when the components are in a healthy state. Warning events are generated when an action fails to execute or when the components change to a warning state. Critical events are generated when data protection is in any of the states that result in critical health.

The events icon on the Suite title bar displays the total number of events. You can view events by clicking the events icon. For more information on events, see Events and Actions.

6.10 RPO Graph

The difference in time between the data in the physical hard disks on the server and its backup in the repository is known as Recovery Point Objective (RPO). The RPO graph displays the RPO values at each hour for 24 hours. The X axis shows the time and the Y axis shows the RPO value in seconds.



Figure 6-9: RPO graph

6.11 Data Recovery

The Suite offers several ways to recover the protected data.

Using Intel[®] Recovery Wizard, you can do the following:

- Recover Volumes
- Clone Volumes
- Recover Files

6.11.1 Volume and File Recovery and Volume Clone

You can recover or clone volumes or recover files from a repository to the server hard disk drive.

• Recover Volumes—this option allows you to recover a volume from a consistency point or time.

- Clone Volumes—this option allows you to copy the data on a volume to another. The available memory in the target volume must be equal to or higher than the size of the data in the source volume.
- Recover Files—this option allows you to recover a file or a folder from a consistency point or time.

The initial screen of Intel[®] Recovery Wizard displays information about the recovery options.

Welcome		
Re	epository: E:\ Host: WIN-28IUNGH0730	
Re col act	ecovery Wizards will guide you through the steps needed to omplete the selected action. To get started left click on the ction or tab to the action and press enter.	
	Recover Volumes	
Re	ecover corrupted volumes or rollback volumes to a becified bookmark or point in time.	
E E	Clone Volumes	
Co spi be	opy protected volumes to (non-protected) volumes using a pecified bookmark or point in time. Clone volumes will not e available when running from the Rescue CD.	
I	Recover Files	
Bro spi rec CD	rowse and recover files from protected volumes using pecified bookmark(s) and/or points in time. Recover files equires proper license and will not be available from Rescue D nor when using a remote repository	
		Help

Figure 6-10: Recovery Wizard

6.11.1.1 Recovering or Cloning Volume

To start recovering or cloning a volume or volumes:

1 Click the Recover Volumes or Clone Volumes button.

The Select Recovery screen appears.

Recover Volumes -	Se	lect Recovery				
Repository: E:\ Host: WIN-24	BIUN	5H0730				
\square Check to select all selectable vo	lume	s	~	Use Common	Restore Points if	Available
Select Volumes and Restore Point						
Volume (label)	Boo	kmark	Tim	e Based (MM/	DD/YYYY HH:MM:	SS.MS)
C[1][2][3]	۲	FileSystem4f13fdd9 (01/16/2012 16:07:40 - Exact)	- 0	1/16/2012	▼ 16:13:04.0	00 <u>*</u>
C:\SRV (System Reserved) [1]	۲	FileSystem4f13fdd9 (01/16/2012 16:07:40 - Exact)	-	1/16/2012	▼ 16:13:04.0	00
🗆 D	۲	FileSystem4f13fdd9 (01/16/2012 16:07:40 - Exact)	-	1/16/2012	▼ 16:13:04.0	00 <u>*</u>
[1] Boot/System Volume [2] Product Volume	e [3] P	age/Swap Volume				
		Back Next F	Recover \	/olumes	Cancel	Help

Figure 6-11: Recover Volumes - Select Recovery screen

- 2 Select the volume or volumes you want to recover or clone.
- **Note**: Volumes that cannot be recovered or cloned using the Recovery Wizard are disabled in this screen.
- 3 For each volume, select the consistency point (marked **Bookmark** in the interface) or the time from which you want to recover or clone and click **Next**. The consistency points available for each volume are listed in the **Bookmark** drop-down menus.
- Note: We recommend that you recover or clone from a consistency point. To ensure consistency across recovered or cloned volumes, we also recommend that you select the Use Common Consistency Points if Available option.
- If you are cloning a volume, the Manual Disk Mapping screen appears.
 Select the target volume using the drop-down menu and click
 Accept.

The confirmation screen appears.

- 5 Verify the details and click **Recover Volumes** or **Clone Volumes**.
- 6 Click **Done**.
- **Note**: If the source and target volumes do not match, a warning message is displayed. Click the **Use the Change Disk Mapping** button to map the correct volumes for recovery.

If the source and target volumes match, the recovery or cloning begins.

6.11.1.2 Recovering Files

To start recovering a file or files:

1 Click the **Recover Files** button.

The Recover Files - Select Recovery screen appears.

Recover Files - Select Recovery	
Repository: D:\ Host: WIN-3LMQOUT2IPF	
Check to select all selectable volumes	☑ Use Common Restore Points if Available
Select Volumes and Restore Points	
Volume (label) Bookmark	Time Based (MM/DD/YYYY HH:MM:SS.MS)
C [1][2][3] @	1/16/2012 ▼ 16:41:41.000 ✓
	, _, _, _
Add $ arrow Remove arrow r $	
Selected Volumes and Restore Points	
Volume Restore Point	
I [1] Boot/System Volume [2] Product Volume [3] Page/Swap Volume	
	Create View Cancel Help

Figure 6-12: Recover Files - Select Recovery screen

- 2 Select the volume or volumes from which you want to recover files and click **Next**.
- 3 For each volume, select the consistency point (marked **Bookmark** in the interface) or the time from which you want to recover files and click **Add**. The consistency points available for each volume are listed in the **Bookmark** drop-down menus. The selections are added to a list displayed in the interface.
- **Note**: You can select multiple consistency points for the same volume. You can delete selected files or consistency points from the list by selecting the entry in the list and clicking the **Remove** button.
- 4 Click Create View.
- 5 In the screen that appears, click **OK**.

The Recover Files screen appears. It provides a snapshot of the files you selected.

6 Right click the consistency points from which you want to recover the files and copy the files to a desired location.

7 After you recover all the files, click **Done**.

6.11.2 Live Volume Rescue

Live volume rescue refers to recovering the boot volume of the machine containing the backup data. If the machine is unbootable, you can recover the boot volume using the rescue disk provided with the Suite. This is similar to volume recovery as explained in the previous section, but is done by booting into the rescue disk.

Note: If the source or target volume is an iSCSI volume, a DHCP server must be configured. There is no option to enter a static IP address.

To boot into the rescue disk:

- 1 Insert the rescue disk, and boot the machine.
- **Note:** Reboot the machine if it is already powered on. If boot from disk is not the first option in the boot menu, then go to the boot menu and select the option to boot from the rescue disk.
- 2 On booting into the disk, the rescue application appears on the screen.

This application is similar to the Intel[®] Recovery Wizard. Using this application, the boot volume can be recovered to a previous state. The previous state can be selected from a list of bookmarks or time stamps.

- 3 After selecting a bookmark or a time stamp, proceed to rescue the volume(s).
- **Note:** When the rescue operation is complete, a message appears asking to reboot the machine. Remove all the disks, including the rescue disk, before you reboot the machine.

On restarting the machine, the state of the bootable volume will be the same as the bookmark or the time stamp selected.

7 Activity

The Activity module in the Suite provides an overview of events and actions for a selected period of time. You can access the Activity module by clicking Activity in the main menu on the left hand side. The Activity module displays data in the following tabs:

- Events
- Actions

7.1 Events

The Events tab displays events logged in the three modules and console.

When you click Activity in the main menu, the Events tab is displayed by default.

																		Timeline Graph
<		Janu	uary 2	012		>	12th January	2012										
SUN	MON	TUE	WED	THU	FRI	SAT												
1	2	3	4	5	6	7												
8	9	10	11	12	13	14												
15	16	17	18	19	20	21												
22	23	24	25	26	27	28	12 AM 2	4	6	ŝ	10	12	ź	4	6	8	10 PM	
29	30	31	1	2		4												

Figure 7-1: Events page

The dates are color coded based on the number of events.

View events reported for a month by clicking the previous ($^{\odot}$) and next ($^{\odot}$) buttons on the calendar.



Figure 7-2: Number of Events on a Day

Click a date in the calendar to view the number of events reported on that day. After you click a date, the Timeline Graph displays the number of events (as a bubble) reported in an interval of every two hours.

Point to the bubble corresponding to a timeslot to view the number of events reported during that time. The size of the bubble varies based on the number of events.

<		Janu	lary 2	012		>	6th Jan	uary 2	2012									
SUN	MON	TUE	WED	THU	FRI	SAT												
1	2	3	4	5	6	7												
8	9	10	11	12	13	14							3 Events					
15	16	17	18	19	20	21							V	,				
22	23	24	25	26	27	28	12 AM	Ź	4	6	8	10	12	2	4	6	8	10 PM
29	30	31	1	2	3	4												
📃 1 t	o 25 Ever	nts	26 to 50	Events	> 50) Events												

Figure 7-3: Number of Events in a Timeslot

Click the bubble to view the events' details such as:

- Time interval of the Timeline Graph
- Severity of the event (informational, warning, or critical)
- Description of the event
- Category (storage, hardware, data protection, or console)
- Date and time at which the event was created

$\langle \rangle$		Janu	iary 2	012		>	6th Jani	uary 20	012									
SUN	MON	TUE	WED	THU	FRI	SAT												
1	2	3	4	5	6	7												
8	9	10	11	12	13	14												
15	16	17	18	19	20	21										,		
22	23	24	25	26	27	28	12 AM	2	4	6	8	10	12	2	4	6	8	10 PM
29	30	31	1	2	3	4												
Even	□ 1 to 25 Events □ 26 to 50 Events □ > 50 Events Events details 06 Jan 2012 12:00PM to 06 Jan 2012 01:59PM																	
	 User admin logged in. Category: console Created at: 06 Jan 2012 at 01:32PM 																	
0		User Cate	admin I gory: co	ogged i onsole	i n. Create	d at: 06) Jan 2012 at 0)1:32PM										
(User Cate Unsu Cate	admin l gory: co ccessfu gory: co	ogged i onsole I login a onsole	in. Create attempt Create	d at: 06 by adm d at: 06	inistrator from)1:32PM 127.0.0)1:32PM).1									

Figure 7-4: Event's Details

7.2 Actions

The **Actions** tab displays activities performed One Time and in Recurrence. One Time actions are those that are performed once, such as creating and initializing virtual disks in Storage Management. Recurrence actions are scheduled, such as creating consistency points or scheduling patrol read. One Time actions are displayed in a calendar view with a Timeline Graph. Recurrence actions are displayed only in a Timeline Graph. One Time actions are displayed by default when you click the Actions tab.

)ne Ti	me	Re	currer	ice				
			currer					Timeline Creek
<		Janu	ary 2	012		>	No data available to create the timeline graph. 13th January 2012	
SUN	MON	TUE	WED	THU	FRI	SAT		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
20	30	21				A		

Figure 7-5: Actions

7.2.1 One Time Actions

The dates are color coded based on the number of actions.

View One Time actions reported for a month by clicking the previous (\bigcirc) and next (\bigcirc) buttons on the calendar. The calendar displays the number of actions performed each day. Point to a date to view the number of actions created.

<		Janu	>			
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16		5 Action	s	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
	75 4 4					

1 to 25 Actions 26 to 50 Actions > 50 Actions

Figure 7-6: Number of One Time Actions on a Day

Click a date in the calendar to view the number of actions reported on that day. After you click a date, the Timeline Graph displays the number of actions (as a bubble) reported in an interval of every two hours. The size of the bubble varies based on the number of actions.

Point to the bubble corresponding to a timeframe to view the number of actions reported during that time. The size of the bubble varies based on the number of actions.



Figure 7-7: Number of One Time Actions in a Timeslot

Click the bubble to view the action's details such as:

• Time interval of the Timeline Graph

- Status of the action (running, completed, or suspended)
- Description of the action
- Date and time at which the action was performed

7.2.2 Recurrence

The Recurrence tab displays actions scheduled in the main modules such as Storage Management and CDP, and alerting settings. Each recurrence displays the activity details including the time interval of occurrence, status, and next due date of the activity.

Events	Actions								
One Time	Recu	rrence							
1. Predictive F	ailure Dia	gnostic A	ction Occur	s Every : 1	.5m Stai	tus : Wa	iting N	Due : 9 days ago Last Result : The diagnostic action was not !	triggered as protection
IS		Showi	ng last 10 a	ctivity time	line grap	h			
•		•							
1	Ż	3	4 5	6	Ż	8	ģ	10	

Figure 7-8: Recurrence Actions

Point to the bubble corresponding to each action to view the date and time at which the action will be performed.



Figure 7-9: Recurrence Actions Details

8 Settings

The Settings feature available in the main menu refers to the application settings. The Suite provides features to:

- Automatically send event notifications and periodic alerts in email
- Set rules based on which emails are sent
- Clear cache, events, and actions

The settings screen also provides access to the license screen where you can upgrade the license key and support key.

The settings for email, alerts, and rules must be configured the first time the Suite is started.

8.1 Configuring Email

Email Configuration provides options to add the administrator's email ID to which event notifications and periodic alerts are sent. The event notifications and periodic alerts are sent to the email address entered in the Email Configuration tab using the **SMTP Server Configuration**.

Email Configurati	on Alerting	Rules	Data Protection	Database							
SMTP Server Co	SMTP Server Configuration										
Hostname											
Domain											
Port											
TLS	Disabled	•									
Auth Type	Plain	•									
Username											
Password											
Email Configura	ition										
To Email											
Save	Test Mail										

Figure 8-1: Email Configuration

To configure email configuration:

- 1 Enter the **SMTP Server Configuration** based on your email server settings.
- 2 Enter the email address to which emails must be sent to in the **To Email** text box.
- 3 Click Save.

The Email Configuration is saved.

4 Click Send Test Mail.

If SMTP configuration is correct, a message indicating that the test mail is sent successfully appears on the screen.

8.2 Alerting Settings

Alerting enables you to monitor the server remotely by receiving continuous updates in the form of periodic alerts from the Suite.

8.2.1 Activating Alerts

The Configure Alerts settings allow you to switch the alert On or Off. Alert must be On to activate sending alerts.

To activate alerts:

- 1 After configuring the settings, select **Alert** as **On**.
- 2 Click **Save** to save the alert configurations.

A message indicating that the alert is scheduled successfully appears.

Email Configuration	Alerting	Rules	Data Protection	Database	
Configure Alerts					
▼ System Summary					
Send Alert	Dail	y Week	y Monthly		
As	PDI	Plain T	ext		
Alert	On	Off			
					Next alert due by 7 days later. Save
). Concore					
> Sensors					
Events					•

Figure 8-2: Alert–On

Once the alert is scheduled successfully, messages as shown in the table appear based on the Send Alert option.

Table 8-1: Alert Messages

Send Alert Option	Message Description	Example
Daily	The number of hours due for sending the alert.	Next alert due by about 22 hours.
Weekly	The number of days due for	Next alert due by 7 days.

	sending the alert.	
Monthly	The number of days due for sending the alert.	Next alert due by about 1 month.

The activated alerts appear in the **Activity** > **Actions** > **Recurrence** tab. For more information, see Recurrence.

The Alerting tab provides options to send periodic alerts for:

- System Summary
- Sensors
- Events

8.2.2 System Summary

System Summary alerting settings allow you to:

- Send alerts daily, weekly, or monthly
- Send alerts as PDF or plain text
- Switch alerts On or Off
- Save system summary alerting settings

Email Configuration	Alerting	Rules	Data Protection	Database		
Configure Alerts						
▼ System Summary					•	1
Send Alert	Dail	y Week	ly Monthly			
As	PDF	Plain T	ext			
Alert	On	Off				
					Next alert due by 7 days later. Save	
> Sensors						
Events					•	

Figure 8-3: System Summary Alerting Settings

8.2.3 Sensors

Sensors alerting settings allow you to:

- Send alerts for Type—current, voltage, temperature, fans, or all
- **Note**: You can choose many types at a time. If you choose all, you will receive alerts about memory, processor, hard drives, and power supply also.
 - Send alerts with State—informational, warning, or critical

- **Note**: If you choose informational, you will receive all the alerts. If you choose warning, you will receive warning and critical alerts. If you choose critical, you will receive only critical alerts.
 - Send alerts daily, weekly, or monthly
 - Send alerts as PDF or plain text
 - Switch alerts On or Off
 - Save sensors alerting settings

Email Configuration	Alerting Rules Data Protection Database
Configure Alerts	
→ System Summary	•
▼ Sensors	•
For Type	Current Voltage Temperature Fans All
With State	Informational Warning Critical
Send Alert	Daily Weekly Monthly
As	PDF Plain Text
Alert	On Off
	This alert is turned off. Save
Events	•

Figure 8-4: Sensors Alerting Settings

8.2.4 Events

Events alerting settings allow you to:

Send alerts for Module—hardware, storage, data protection, or console

Note: You can choose many modules at a time.

- Send alerts with State—informational, warning, or critical
- Send alerts daily, weekly, or monthly
- Send alerts as PDF or plain text
- Switch alerts On or Off
- Save events alerting settings

Email Configuration	Alerting R	Rules Data	Protection	Database
Configure Alerts				
> System Summary				•
> Sensors				•
▼ Events				•
For Module	Hardwa	are Storage	Data Prote	ction Console
With Status	Informa	ational Warnin	ng Critical	
Send Alert	Daily	Weekly Mo	nthly	
As	PDF	Plain Text		
Alert	On	Off		
				This alert is turned off. Save

Figure 8-5: Events Alerting Settings

8.3 Configuring Rules

Rules are configured to send event notifications via email for warning or critical events. You must select the modules for which the event notifications must be sent.

The modules for which you can set the rules are:

- Hardware
- Storage
- Data Protection
- Console

Click on the module name to select or deselect it.

Email Configuration	Alerting Rules Data Protection Database						
Configure Rules	Configure Rules						
▼ Send Email for Mate	▼ Send Email for Matching Events						
For Module	Hardware Storage Data Protection Console						
With Status	Warning Critical						
Rule	On Off						
Send Mail for Matching Events rule scheduled successfully. WARNING: Email configuration is incomplete							

Figure 8-6: Configuring Rules

8.3.1 Activating Rules

The Configure Rules settings allow you to switch the rules On or Off.

To active rules:

1 After configuring the settings, select **Rule** as **On**.

2 Click **Save**, to save the rules configurations.

A message indicating that the rule is scheduled successfully appears. Once the rule is scheduled successfully, a message that the rule is active appears.

8.4 Data Protection Settings

The Data Protection tab in Settings allows you to:

- Download data protection logs to troubleshoot issues
- Resynchronize protection to synchronize the data in volumes and repository
- Delete repository to change the repository volume

Email Configuration	Alerting	Rules	Data Protection	Database	
Data Protection Settings					
Trouble This action	eshooting n will download	issues the logs.		Download Logs	
Resynchronize This action will trig	e the syste ger resynchror	em prote	ction ation.	Resync Protection	
Delete E This action will delet	Backup Rep e the configure	oository d target rep	ository.	Delete Repository	

Figure 8-7: Configuring Data Protection

8.4.1 Download Logs

The Data Protection tab allows you to download the logs created in the Continuous Data Protection module to troubleshoot any issues.

To download and save the logs:

- 1 Select the **Data Protection** tab.
- 2 Click the **Download Logs** button.
- 3 Click **Download** in the screen that appears and save the log file to a location of your choice.

8.4.2 Resync Protection

If you resize the source volume, follow the steps below to resume protection.
- **Note**: The steps are valid only for extended volume resize. Shrinking volume resize is not supported.
- 1 Stop the Backup Agent Service. To stop the Backup Agent, click **Start** > **Run** > **services.msc**.
- 2 In the Backup Agent Service wizard, find Intel[®] Backup Agent Service and stop that Service.
- 3 Click **Start** > **My Computer** and right click on **Source Volume Properties**. Note the volume capacity in bytes.
- 4 Get the respective target volpack. To get the target volpack, execute the command

<INSTALL_PATH>\cdp\cdpcli.exe --virtualvolume --op=list

The list of virtual volumes mounted in the system displays as given below:

- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\f_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\e_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\c__srv_virtualvolume
- r:\381859e2-4bba-af48-a1cb3d911db4d3b1\c_virtualvolume
- 5 Resize the target Volpack such that it is either equal to or larger than the source volume by executing the command

cdpcli.exe --virtualvolume --op=resize --devicename=<*device* name from the above command> --size=<*size* of modified volume in bytes> --sizeinbytes

6 Navigate to the location where the Suite is installed and clear the agent cache by issuing the command

drvutil --stopfiltering <*drive letter or mount point*> -deletebitmap

- 7 Start the Intel[®] Backup Agent Service.
- 8 Resume the protected pair for which protection was paused due to volume resize.
- 9 Click the **Resync Protection** button.
- 10 Enter the string displayed in the screen in the box provided.
- 11 Click **Confirm**.

Note: Click Cancel to exit without resynchronizing.

8.4.3 Delete Repository

If you want to create a new repository, the Data Protection tab allows you to delete the backup repository.

Note: Ensure important data in the repository is retrieved before deleting the repository.

- 1 Select the **Data Protection** tab.
- 2 Click the **Delete Repository** button.
- 3 Enter the string displayed in the screen in the box provided.
- 4 Click **Confirm**.

Note: Click **Cancel** to exit without deleting the repository.

8.5 Clearing the Database

The database configuration allows you to clear cache, events, and actions stored in the system. This allows you to clear events and actions based on the module and a time period.

8.5.1 Clear Cache

The Database tab allows you to clear the console cache stored in the system running the Suite. This action will clear the cache permanently from the system.

To clear cache:

- 1 Select **Clear Cache** tab from the **Database** tab.
- 2 Click the **Clear Cache** button.

The Database Action | Settings screen appears.

- 3 Enter the string displayed in the screen in the box provided.
- 4 Click **Confirm**.

All the information stored in cache is cleared.

If the string entered is invalid, Database Action | Settings—Invalid Input screen appears.

Note: Click **Cancel** to exit without clearing cache.

8.5.2 Clear Events

The Database tab allows you to clear Events based on the following classifications:

- Hardware, storage, data protection, console, or all
- 30 days, 60 days, 90 days, or all

To clear events:

- 1 Select **Clear Events** tab from the **Database** tab.
- 2 Click the **Clear Events** button.

The Database Action | Settings screen appears.

- 3 Enter the string displayed in the screen in the box provided.
- 4 Click **Confirm**.

All the events generated till then are cleared.

If the string entered is invalid, Database Action | Settings—Invalid Input screen appears.

Note: Click Cancel to exit without clearing events.

8.5.3 Clear Actions

The actions are displayed in the Activity module.

Actions can be cleared based on the following classifications:

• 30 days, 60 days, 90 days, or all

To clear actions:

- 1 Select **Clear Actions** tab, from the **Database** tab.
- 2 Click the **Clear Actions** button.

The Database Action | Settings screen appears.

- 3 Enter the string displayed in the screen in the box provided.
- 4 Click **Confirm**.

All the actions generated till then are cleared.

If the string entered is invalid, Database Action | Settings—Invalid Input screen appears.

Note: Click Cancel to exit without clearing actions.

9 Events and Actions

All events logged in the server are listed on the Events tab in the Suite.



Figure 9-1: Events Tab

You can view events of the last 1 day, 7 days, 30 days, or older. Every page in the Events tab displays 15 events. Click Next, Previous, or the page number to view more events. Each event is displayed with the date and time of the event. Based on the state and health, events are classified as:

- Informational
- Warning
- Critical

Informational events are generated when an action is performed in a server with its components are in a healthy state. Warning events are generated when an action fails to execute or when the health of the server components change to a warning state. Critical events are generated when the components are in any of the states that result in critical health state.

9.1.1 Viewing Events

Events appear on the tab based on the following categories:

- 1. Severity
 - All
 - Critical
 - Warning
 - Informational
- 2. Status
 - Open
 - Closed

By default, the Events screen displays the most recent events in Open state. Click a category to view the list of those events.

You can perform the following operations on events:

- Close
- Delete

Note: Users have the option of closing an event to delete it from the log screen.

9.1.2 Closing Events

The Closing events option helps you move attended and resolved events, to the closed list.

To close events:

- 1 Select the events to close, in the Events screen.
- 2 Click Close.

The closed events appear in the closed list. You can delete these events.

9.1.3 Deleting Events

You can delete events from the events list.

To delete events:

- 1 In the Events screen, select the events to delete.
- 2 Click **Delete**.

The selected events are deleted.

9.1.4 Reporting Events

You can configure the Suite to report events automatically using the options in the Alerting tab in the Settings menu:

- Sending as email—based on the severity and status settings, the most recent 250 events are sent in an email.
- Generating a report in PDF—based on the severity and status settings, the most recent 1500 events are provided in PDF format.

9.1.4.1 Sending Events as Email

The Suite provides settings to report events based on the state and severity.

- 1 In the **Events** tab, click the **Download** button.
- 2 In the window that appears, click **Send as Email**.

Based on the severity and status settings, the most recent 250 events are emailed to the Email ID configured in settings.

9.1.4.2 Generating a Report in PDF

Using the Settings, users can configure the Suite to send events as email to only one recipient. You can generate a PDF of events and send it to multiple recipients.

- 1 In the **Events** tab, click the **Download** button.
- 2 In the window that appears, click **Generate PDF**.

The **Save File** dialog appears.

3 Select the location to save the generated file, and click **Save**.

Based on the severity and status settings, the most recent 1500 events are provided in PDF format and saved in the selected location.

The Events icon on the title bar displays the total number of events. You can view the events by clicking the icon.

CONFIGURATION V System Event	10					
System Events						
Unsuccessful login attempt by admin from 127.0.0.1 Category: console	istrator					
	7 days ago					
Unsuccessful login attempt by admin from 127.0.0.1 Category: console	istrator					
	7 days ago					
Removed: PD 1 Category: storage						
2	0 days ago					
Warning event: Physical Scrty reports been a ch Category: hardware	there has					
2	3 days ago					
Warning event: System Fan 3 reports sensor is in a lo Category: bardware	the					
2	3 days ago					
CRITICAL event: System Fan 3 repor sensor is in a l Category: hardware	ts the					
2	3 days ago					
Warning event: OS Stop/Shutdown se reports a OS gra	ensor O					
Category: hardware	3 days ago					
CRITICAL event: SPS FW Health repo Server Platform S Category: hardware	orts a					
about 1	month ago					
See all events						

Figure 9-2: Events List

9.1.5 Viewing Actions

The actions performed in the console are listed in the actions list. The Actions icon on the title bar displays the total number of actions. You can view the actions by clicking the icon.

Actions appear in the following states:

- Running (^(•))—activities that are started and are executing appear in this state
- Suspended (S)—activities that are halted or aborted appear in this state
- Completed (♥)—activities that are complete appear in this state

For more information on actions, see Actions.

	?
Accelerated Protection Mode	ons
Predictive Failure Status Critical Could not enter into Accelerated Protection Mode because the data protection subsystem is unhealthy.	
System Actions	
 RAID virtual disk Initialization Result - RAID disk initialization in progress. less than a minute 	ago
RAID virtual disk consistency check Result - RAID disk consistency check completed	
25 minutes Total (2) Running (1) Completed (1)	ago

See all actions

Figure 9-3: Actions List

10 User Management

The Suite provides tools to add users to access the console and manage users based on roles. The User Management module displays the list of users and allows you to:

- Update your user profile
- Add new users
- View and edit user profile
- Change user role
- Delete users

Click the icon **1** to access User Management.



Figure 10-1: User Management Icon

10.1 Update Your Profile

You can update your profile in the application.

To update your profile:

1 In the **User Management** screen, click the **Your Profile** tab.

Note: The username cannot be changed.

- 2 Update the following details:
 - E-mail
 - First Name
- Last Name
- Password
- 3 Retype the password in **Password Again** box.
- 4 Update the Role.
- 5 Click Save Changes.

Note: Click Cancel if you want to exit without updating your profile.

sername	Name	E-mail	Role	Last Login	Update your	Profile
Iministrator	Admin Admin	admin@intel.com	admin	01/13/2012	Username	administrator Username cannot be changed.
					Email	admin@intel.com
					First Name	Admin
					Last Name	Admin
					Password	
					Password Again	The password must be at least 8 characters long, with numeric and one special character.
					Role	Admin

Figure 10-2: User Management—Your Profile

10.2 Add New Users

You can add users with three roles:

- Admin—If you log in as an admin, you can perform all the actions in the Suite.
- Moderator—If you log in as a moderator, you can perform only limited actions in the Suite. A few actions that are not available for a moderator are shut down, restart, BMC configuration, clear SEL, delete the repository, delete events, delete actions, and delete RAID volumes.
- Reseller—If you log in as a reseller, you can perform only limited actions in the Suite. A few actions that are not available for a reseller are shut down, restart, BMC configuration, clear SEL, delete the repository, delete events, delete actions, and delete RAID volumes.

To add a user:

1 In the **User Management** screen, click the **Add New User** tab.

e -Select Role Onange				Search	Your Profile Add New User	
Username	Name	E-mail	Role	Last Login	Add a New User	
administrator	Admin Admin	admin@intel.com	admin	01/13/2012	Username	
					Email	
					First Name	
					Last Name	
					Password	
					Password Again The password must be at least 8 characters ion numeric and one special character.	g, with or
					RoleSelect Role	
					□ Must change password on first login	
						Grand

Figure 10-3: User Management—Your Profile

- 2 Enter the following details:
- Username
- E-mail
- First Name
- Last Name
- Password
- **Note**: The password should be at least eight characters long and must contain one letter of the English alphabet, one numeric, and one special character.
- 3 Retype the password in **Password Again** box.
- 4 Select the **Role**.
- 5 Click **Add User**.
- 6 The new user details appear in the users list.

Note: Click Cancel if you want to exit without adding a new user.

10.3 View and Edit User Profile

You can view the user profile and edit the following details of existing users in the Edit Profile tab:

- E-mail
- First Name

- Last Name
- Password
- Role

Note: Username cannot be changed.

To edit a profile:

- 1 In the **User Management** screen, click the user name in the users list.
- 2 Edit the required parameters.

Note: If you change the password, retype the password in **Password** Again box.

3 Click Save Changes.

Note: Click Cancel if you want to exit without saving changes.

10.4 Change User Role

You can change the role of a user added in the console using the Edit Profile tab or the users list if you log in as an administrator.

To change a user role from the Edit Profile tab:

- 1 In the **User Management** screen, click on the user name to display the **Edit Profile** tab.
- 2 Click the **Select Role** drop-down menu.
- 3 Select the new role.
- 4 Click Save Changes.

Note: Click Cancel if you want to exit without saving changes.

To change a user role from users list:

- 1 In the **User Management** screen, select the user in the users list by clicking on the checkbox.
- 2 Click the **Select Role** drop-down menu.
- 3 Select the new role.
- 4 Click **Change**.

Note: You cannot change the role of the administrator that was created while installing the application.

All (1) Admin (1) Mode		Search		
Use Admin Moderator	Name	E-mail	Role	Last Login
Reseller administrator	Admin Admin	admin@intel.com	admin	01/13/2012

Figure 10-4: Changing User Role–Users List

10.5 Delete Users

You can delete an existing user from the application if you log in as an administrator.

To delete a user:

- 1 In the **User Management** screen, select the user in the users list.
- 2 Click **Delete**.

The message: User(s) has been deleted appears.

3 Click OK.

The selected user is deleted from the users list.

11 Contacting Support

If you encounter an issue with your software, please follow the steps below to obtain support:

- 1 Connect to our support web page for 24x7 support and to get the latest technical support information on all Intel[®] Enterprise Servers, Storage Platforms, and Management Software. Information available at the support site includes:
 - a. Latest BIOS, firmware, drivers, and utilities available through Intel[®] download center.
 - b. Product documentation, flash demos, installation guides, and quick start guides.
 - c. A searchable knowledgebase of product information that you can access from any page in the support site.
- 2 Utilize the community forums.
- 3 Chat live with a support person.
- 4 Contact an Intel[®] representative using one of the support phone numbers. Charges may apply.

Intel[®] now offers Channel Program members 24x7 technical phone support⁺ on Intel[®] server boards, server chassis, server RAID controller cards, and Intel[®] Server Management.

+ Requires Login to the Reseller Site to obtain the 24x7 number.

The latest user guide and related documentation are available at http://support.intel.com/support/motherboards/server/scs/.