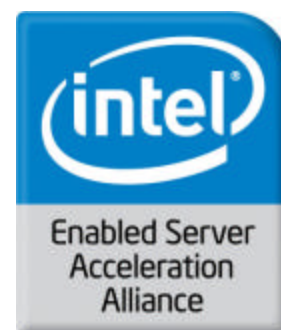




Symantec*
Critical System Protection*
Deployment on Red Hat*
Enterprise Server 4.0*

Intel® Server Board S5000PALR



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



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Hardware Components

Quantity per node	Item	Manufacturer	Model
1	Intel® Server Board	Intel	S5000PALR
1	Intel® Server Chassis	Intel	SR1500 (1U) or SR2500 (2U)
1 (Select one)	Intel® HDD Backplane – SR1500 1U SAS active	Intel	ASR1500SASBP
	Intel® HDD Backplane – SR1500 1U SATA/SAS passive	Intel	ASR1500PASBP
1 (Select one)	Intel® HDD Midplane – SR2500 2U SAS active with optional ROMB	Intel	FALSASMP
	Intel® HDD Midplane – SR2500 2U SATA/SAS passive	Intel	FALPASMP
4 GB minimum	Memory	Any supported	Please refer to the Tested Memory List at http://www.intel.com/support/motherboards/server/s5000pal/sb/CS-022919.htm
2	Intel® Xeon® Processors	Intel	Please refer to the Supported Processor List at http://www.intel.com/support/motherboards/server/sb/CS-022346.htm
1 (30GB minimum)	SAS or SATA 3.5-inch hard drives	Any supported	Please refer to the Tested Hardware and Operating System List at http://www.intel.com/support/motherboards/server/sb/CS-022920.htm /s5000pal/sb/CS-022919.htm

Table 1 – Intel® Server Board S5000PALR Configuration Hardware

Software Used in the Installation

Dist. By	Description	File Name
Symantec	Symantec Critical System Protection Agent	agent-linux-rhel4.bin
Red Hat	Red Hat Enterprise Linux AS/ES v.4 (x86 Intel Architecture)	Distribution Files
Symantec	Symantec Critical System Protection Server	server.exe
Symantec	Symantec Critical System Protection Console	console.exe

Table 2 - Software Bill of Materials