

QUESTIONS & ANSWERS

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Implementing ProLiant ML DL SL Servers



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- A. minimum of four disks
- B. minimum of six disks
- C. six enabled ports
- D. Smart Array Advanced Pack
- E. 512MB with BBWC/FBWC

Answer: D, E

QUESTION: 204

DRAG DROP

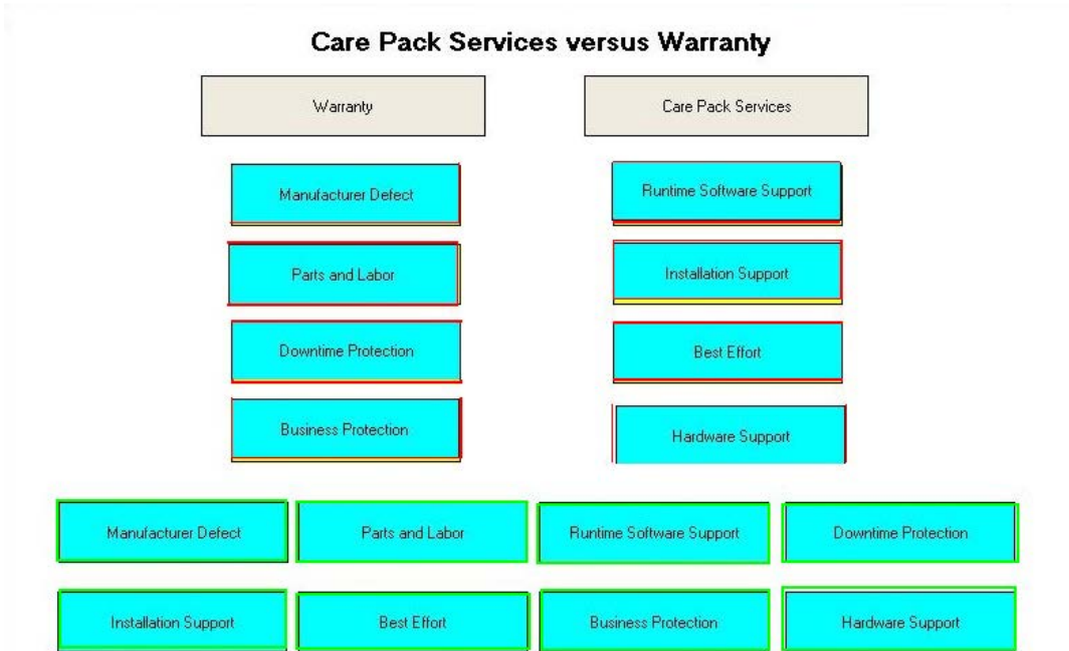
Click the Task button. Match the items with the correct type of service.

Care Pack Services versus Warranty

Warranty	Care Pack Services
(place here)	(place here)

Manufacturer Defect	Parts and Labor	Runtime Software Support	Downtime Protection
Installation Support	Best Effort	Business Protection	Hardware Support

Answer:



QUESTION: 205

When you view the alerts in HP System Management Homepage and DL380 G7 iLO 3 interface, you see that multiple ECC error related events are recorded in the system logs. You were told these are covered under HP Pre-failure warranty. Which components are covered under the HP Pre-failure Warranty? (Select two.)

- A. power supplies
- B. host bus adapters
- C. processors
- D. SCSI drives
- E. fans

Answer: C, D

QUESTION: 206

Which Intel system technology architecture is found in Intel?Xeon?X5690 (3.46GHz/6-core/12MB/130W), DDR3-1333, HT, Turbo 1/1/1/2/2) processors and replaces the older architecture used in the Dual-Core Intel?Xeon?Processor E5205 (1.86 GHz, 65 Watts, 1066 FSB)?

- A. Core Microarchitecture
- B. QuickPath

- C. Direct Connect
- D. NetBurst Microarchitecture

Answer: B

QUESTION: 207

Click the Exhibit button.

Temp	Location	Status	Reading	Thresholds
Temp 1	Ambient	OK	23C	Caution: 41C, Critical: 45C
Temp 2	CPU	OK	40C	Caution: 82C, Critical: 83C
Temp 3	CPU	OK	40C	Caution: 82C, Critical: 83C
Temp 4	Memory	OK	34C	Caution: 87C, Critical: 92C
Temp 5	Memory	OK	34C	Caution: 87C, Critical: 92C
Temp 6	Memory	OK	37C	Caution: 87C, Critical: 92C
Temp 7	Memory	OK	36C	Caution: 87C, Critical: 92C
Temp 8	Power Supply	OK	44C	Caution: 90C, Critical: 95C
Temp 9	Power Supply	OK	37C	Caution: 85C, Critical: 70C
Temp 10	System	OK	42C	Caution: 90C, Critical: 95C
Temp 11	System	OK	35C	Caution: 70C, Critical: 75C
Temp 12	System	OK	44C	Caution: 90C, Critical: 95C
Temp 13	I/O Board	OK	32C	Caution: 70C, Critical: 75C
Temp 14	I/O Board	OK	34C	Caution: 70C, Critical: 75C
Temp 15	I/O Board	OK	33C	Caution: 70C, Critical: 75C
Temp 16	I/O Board	Not installed	N/A	N/A
Temp 17	I/O Board	Not installed	N/A	N/A
Temp 18	I/O Board	Not installed	N/A	N/A
Temp 19	System	OK	25C	Caution: 70C, Critical: 75C
Temp 20	System	OK	30C	Caution: 70C, Critical: 75C
Temp 21	System	OK	31C	Caution: 80C, Critical: 85C
Temp 22	System	OK	30C	Caution: 80C, Critical: 85C
Temp 23	System	OK	39C	Caution: 77C, Critical: 82C
Temp 24	System	OK	35C	Caution: 70C, Critical: 75C
Temp 25	System	OK	34C	Caution: 70C, Critical: 75C
Temp 26	System	OK	34C	Caution: 70C, Critical: 75C
Temp 27	I/O Board	Not installed	N/A	N/A
Temp 28	I/O Board	Not installed	N/A	N/A
Temp 29	Storage	Not installed	N/A	N/A
Temp 30	System	OK	68C	Caution: 110C, Critical: 115C

What is the internal temperature tolerance before the system performs a graceful shutdown?

- A. 41 C
- B. 65 C
- C. 70 C
- D. 92 C
- E. 82 C

Answer: C

QUESTION: 208

One of the SAS drives that is connected to HP SmartArray controller is blinking amber. What is the status of this drive?

- A. The drive is currently performing I/O.
- B. The drive is rebuilding or expanding.
- C. The drive has failed.
- D. The drive is in predictive failure.

Answer: D

QUESTION: 209

What is considered a full backup of your production server running Microsoft Windows Server 2008?

- A. backing up all files with the archive bit equal to 1 to an external backup device and setting the archive bit to 0 for all files
- B. backing up all files with the archive bit equal to 0 to an internal backup device and setting the archive bit to 1 for all files
- C. backing up all files regardless of the state of the archive bit and setting the archive bit to 0
- D. backing up all files regardless of the state of the archive bit and setting the archive bit to 1

Answer: C

QUESTION: 210

When analysing a server performance issue, you notice it has poor load balancing across drives. The server is an HP ProLiant DL380 G7 server with an integrated SmartArray controller. What is a possible solution to resolve this issue?

- A. reduce the stripe size
- B. change the drives to smaller capacity
- C. change the operating system cache block parameter to a large block size
- D. implement individual drive I/O control in the Array Configuration Utility

Answer: A

QUESTION: 211

You have a fully configured DL380 G7 server with dual power supply modules installed. What is the best option to have a highly available system configuration?

- A. use one single load segment UPS unit equipped with the optional UPS Management Card
- B. use two single load segment UPS units, both equipped with the optional UPS Management Card
- C. use two dual load segment UPS units, both without the UPS Management Card
- D. use one single load segment UPS unit without the Extended Runtime Module
- E. use one single load segment UPS unit and one dual load segment UPS unit without the UPS Management Card

Answer: B

QUESTION: 212

Which HP Insight Software component is a plug-in to HP Systems Insight Manager that can be used to analyze SmartArray controller bottlenecks?

- A. HP Insight Remote Support Advance
- B. HP Insight Orchestration module
- C. HP Insight Diagnostics Online module
- D. HP Insight Performance Manager module

Answer: D

QUESTION: 213

What are functions of an HP power distribution unit (PDU)? (Select two.)

- A. improves cable management and air flow
- B. applies power to select individual receptacles using a internet management interface
- C. provides power protection through a series of circuit breakers
- D. regulates the power coming into a system

Answer: A, C

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