



HP2-T16^{Q&As}

Industry Standard Architecture and Technology

Pass HP HP2-T16 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/hp2-t16.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

Which type of information is obtained during the site survey? (Select two)

- A. biggest IT problem today
- B. capacity of electrical circuits
- C. projected role of the server
- D. facility size

Correct Answer: BD

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 99:\par Conducting a site survey\par To evaluate these factors, you can use survey questions to gather data, as demonstrated by the following examples:\par How large is the facility?\par Does the facility currently have any radio frequency interference (RFI) problems?\par Is there any extra space?\par Will an existing space need to be modified?\par Are adequate utility outlets available in the proposed space?\par Are the electrical circuits of sufficient capacity?\par }

QUESTION 2

In the GFS backup tape rotation plan, which type of backup is the Grandfather?

- A. copy
- B. normal
- C. differential
- D. incremental

Correct Answer: B

{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\f0\fs17 Industry Standard Architecture - Student Guide 2 - Page 302\par Grandfather-Father-Son tape rotation The Grandfather-Father-Son (GFS) tape rotation scheme is the most commonly used and requires a weekly backup capacity of at least double the server storage capacity. It uses three levels of backup to provide redundancy and security. Among other things, this scheme allows for different levels of data retention. The system administrator can select which generation of tapes to store temporarily and which to archive.\par GFS backup requires the following:\par Monthly grandfathers\par Weekly fathers\par Daily sons\par Example\par The system administrator typically performs a full backup every Monday (father) and incremental backups on Tuesdays, Wednesdays, and Thursdays (sons). The administrator performs another full backup at the end of the week (father) and another at the end of the month (grandfather).\par }

QUESTION 3

Which technology should you implement for disk redundancy?

- A. SATA



B. NTFS

C. RAID

D. SCSI

Correct Answer: C

QUESTION 4

Which server provides resolution from the hostname to the IP address?

A. FTP

B. PXE

C. DNS

D. DHCP

Correct Answer: C

```
{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\fs17 Industry Standard Architecture - Student Guide 1 - Page 17\par Domain Name Server (DNS) ?Provides resolution from hostnames to IP addresses and so forth\par }
```

QUESTION 5

Which port type does a host server use when connected to an FC-SAN?

A. N_Port

B. E_Port

C. G_Port

D. F_Port

Correct Answer: A

```
{\rtf1\ansi\ansicpg936\deff0\deflang1033\deflangfe2052{\fonttbl{\f0\fnil\charset0 MS Shell Dlg 2;}}\viewkind4\uc1\pard\lang2052\fs17 Industry Standard Architecture - Student Guide 1 - Page 289:\par The three basic types of ports used within a FC-SAN are:\par N_port---Node port to either a disk or server \par F_port---Fabric port, found only on a switch; connects only to the N_port by PtP connection\par E_port--- Expansion port on a switch used to connect to other switches\par }
```