



## **ST0-153**

**Symantec PGP Universal Server 3.2 Technical Assessment**

Document version: 8.04.11

## Important Note About ST0-153 PDF

techeXams' **ST0-153 PDF** is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

### Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

### Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Question: 1.

**The Organization Certificate generates what type of certificates?**

- A. X.509 Certificates for S/MIME
- B. SSL/TLS Certificates for browser-to-server connections
- C. PGP Keypairs for new users
- D. It generates PGP Keys and signs and resigns them every two weeks
- E. It can generate any of the above

Answer: A

Question: 2.

**The proxy server option is not used in the class. Why would it be used?**

- A. This is how the server is accessed from the browser.
- B. Licensing the server.
- C. This is how the server encrypts email.
- D. Installing the server requires it

Answer: B

Question: 3.

**The WDE Disk Administrator Passphrase allows an administrator to & hellip;**

- A. Log into the PGP Universal Server.
- B. Authenticate at BootGuard on any system in the Consumer Policy.
- C. Change a user WDRT from the server.
- D. Run a bypass on the user system even if it is powered down.

Answer: B

Question: 4.

**To use a split ADK you must have the following:**

2

- A. Enough keyshares to rejoin.
- B. Enough keyshares to rejoin plus the Organization Key.
- C. Enough keyshares to rejoin plus the user key that the data was encrypted to.
- D. Enough keyshares to rejoin plus the split key file.

Answer: D

Question: 5.

**Alice is a CKM user who has just left the company. If the company was not using an ADK, how can they decrypt Alice's email?**

- A. Using the Organization Key
- B. Using the Ignition Key
- C. By adding an ADK to PGP Universal Server
- D. It is not possible to decrypt Alice email

Answer: D

Question: 6.

**An Additional Decryption Key (or ADK):**

- A. Is often split into shares for security.
- B. Can be used for decryption of files and emails.
- C. Should only be used in situations clearly defined by an organization's security policies.
- D. All of the above

Answer: D

Question: 7.

**An admin could not cause the following problem by configuring mail policy incorrectly:**

- A. Mail loops
- B. Mail sent in the clear that should be encrypted
- C. Email enrollment for PGP Desktop is not working

D. Email is blocked by PGP Desktop

Answer: C

Question: 8.

**An administrator is trying to setup his PGP infrastructure using Directory Synchronization. Which of the following things is not handled by Directory Synch?**

- A. Sorting External Users into policies
- B. Sorting Internal Users into policies
- C. Automatically harvesting X.509 certificates from non-PGP certificate servers
- D. Automatically moving users from one policy to another as values change in the directory

Answer: A

Question: 9.

**Bob encrypts and signs a message using SMIME to a user cert that has been signed by a Public Certificate Authority.**

- A. Alice is Trusting the CA signature
- B. This is an example of the SMIME Web of Trust
- C. This is manual verification
- D. This is not possible with PGP products

Answer: A

Question: 10.

**Bob uses a third-party backup application for PGP NetShare folders on his system. Which of the following is true?**

- A. PGP NetShare will, by default, automatically back these files up encrypted.
- B. PGP NetShare ignores local files.
- C. The administrator can choose to prevent the automatic decryption of the data for the specified backup software package.
- D. None of the above.

Answer: C

Question: 11.

**By default, a PGP Universal Server running in Gateway placement:**

- A. Is between the users and the mail server
- B. Has no mail proxies
- C. Is between the mail server and the Internet
- D. None of the above

Answer: C

Question: 12.

**By default, a PGP Universal Server running in Internal placement:**

- A. Is between the users and the mail server
- B. Has only an Inbound SMTP proxy
- C. Is between the mail server and the Internet
- D. All of the above
- E. None of the above

Answer: A

Question: 13.

**By default, how often backups are done?**

- A. Every other day
- B. Every day but Saturday and Sunday
- C. They are disabled
- D. Every day

Answer: D

Question: 14.

**By default, PGP Universal Server backups:**

- A. Occur automatically every day
- B. Do not occur automatically
- C. Are transferred to an FTP server (which must be specified during the PGP Universal Server setup assistant)
- D. Are only encrypted if you have configured PGP Universal Server to encrypt backups.

Answer: A

Question: 15.

**Choose which statement is true given the following condition: If an ADK is imported into PGP Universal Server...**

- A. The ADK is not used for encrypting email
- B. All inbound mail from external domains will be encrypted to ADK
- C. Only internal PGP Desktop users will encrypt email to the ADK
- D. All outbound email from the managed domain(s) is encrypted to the ADK

Answer: D

Question: 16.

**Choose which statement is true: The ADK is...**

- A. Automatically created by the server at installation
- B. A public key that is manually added to the server after install
- C. A special PGP keypair that creates X.509 certificates
- D. A list of certificates that should not be used

Answer: B

Question: 17.

**Cluster data consists of...**

- A. Information transferred over SOAPS on port 444
- B. Information transferred over LDAPS on port 443
- C. Replication messages transferred over SNMP on port 444
- D. Replication messages transferred over SOAPS on port 443

**Answer: A**

## Get Full Version of Exam ST0-153 PDF Q&A

techeXams presents authentic, genuine and valid study material, which promise 100% success in very first attempt. To take optimal results for ST0-153 exam, you need to buy full version of ST0-153 question and answer. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. So come join us and quench your thirst for knowledge.

**Get complete ST0-153 exam questions and answers by visiting URL**  
**["http://www.techexams.ws/exams/ST0-153.do"](http://www.techexams.ws/exams/ST0-153.do)**