



**Vendor:** Symantec

**Exam Code:** ST0-153

**Exam Name:** Symantec PGP Universal Server 3.2 (STS)

**Version:** DEMO

1. Given the following details, which of the answers best describes what a user can do? A user who is not a PGP Desktop user accesses a PGP NetShare encrypted folder.

- A. The data can be decrypted
- B. The user cannot access the share at all
- C. The user can read but cannot move, copy or delete the files
- D. The NTFS permissions determine what the user can do with the files, but the data remains encrypted

**Answer: D**

2. How could I verify user keys for a partner using SMIME?

- A. By placing the partner's CA in the list of Trusted Keys
- B. By adding an Organization Certificate to my PGP Universal Server
- C. By splitting my ADK
- D. PGP Universal Server automatically trusts all non-PGP SMIME servers

**Answer: A**

3. Given the following details, which of the answers best describes what a user can do? A user who is not a PGP NetShare user but is a PGP Desktop user attempts to access a PGP NetShare encrypted folder...

- A. The data can be decrypted
- B. The user cannot access the share at all
- C. The user can read but cannot move, copy or delete the files
- D. The NTFS permissions determine what the user can do with the files, but the data remains encrypted

**Answer: B**

4. How did you add Internal Users to the PGP Universal Server?

- A. Receiving email
- B. Installing the server
- C. Sending email
- D. All of the above

**Answer: C**

5. How do PGP Universal Server clusters resolve conflicts where a user account is being changed on two or more servers at the same time?

- A. Highwatermark
- B. Web Messenger replication
- C. Smart topology
- D. Timestamps

**Answer: D**

6. How do the encrypt and sign buttons interact with policy?

- A. They bypass it
- B. They do not bypass it, they use the Standalone chain

C.They only work when the server is online and the Outbound policy rule has been enabled

D.None of the above are true

**Answer:D**

8.How do you create an ADK?

A.It is automatically created and added to the server upon installation

B.You purchase one from PGP Corporation

C.From the Organization Keys tab

D.From PGP Desktop

**Answer:D**

9.How does a cluster know if a server needs to be updated?

A.Highwatermark

B.Web Messenger replication

C.Smart topology

D.Timestamps

**Answer:A**

10.How does the "Prefer Notes native encoding over PGP encoding" feature work?

A.External emails are PGP encrypted but internal ones are Notes encrypted

B.Internal emails are PGP encrypted but external ones are Notes encrypted

C.All emails are Notes encrypted

D.The user is prompted to choose their encryption type

**Answer:A**

11.How does Web Messenger replication work?

A.There is no replication

B.Messages can be replicated to all servers or a number of servers or not replicated

C.Messages are stored on all servers or not replicated

D.Messages can only be replicated to a number of servers or not replicated

E.Messages are always replicated on all servers unless it is a DMZ server

**Answer: B**

12.How is the private key of the ADK protected?

A.The private key should be split into several shares and given to designated users.

B.The ADK keypair is stored on the server

C.The private key is protected by the Ignition Key

D.The ADK doesn't have a private key

**Answer:A**

13.How many backups are kept by default?

A.7

- B.30
- C.5
- D.5, not configurable

**Answer:C**

14.If a user belongs to 3 different groups, which one will give this user policy?

- A.The first one created on the server if there is no order specified
- B.The Excluded group if he belongs to it
- C.Wherever LDAP puts them first
- D.The Everyone group

**Answer:B**

15.If Alice has forgotten the passphrase for her encrypted boot volume, what can her administrator do?

- A.Use the WDE-ADMIN group access to authenticate at BootGuard and change the passphrase
- B.Check the box for "Automatically decrypt boot disk upon power on" in Consumer Policy
- C.Use the Account lockout mechanism to reset her passphrase
- D.Use the Whole Disk Recovery Token
- E.Reset her passphrase in PGP Universal Server

**Answer: D**

16.A user has never dealt with another employee but is able to send them secure email because they have a PGP Universal Server.This is possible because of:

- A.This is an example of the SMIME Web of Trust
- B.Manual verification
- C.This is not possible with PGP products
- D.A trust relationship

**Answer:D**

18.If you did not specify network settings during the installation process, which of the following IP addresses would initially be assigned to your PGP Universal Server?

- A.172.16.10.100/24
- B.192.168.1.100/24
- C.10.1.1.100/24
- D.none of the above

**Answer:B**

19.If you had to manually type in your PGP Universal Server address to administer it, what would it be?

- A.http://Key.domain:443
- B.https://Key.domain:9000
- C.https://Keys.domain
- D.https://Keys.domain:9000

**Answer:D**

20.If you move an encrypted file out of a PGP NetShare protected folder and onto your Windows desktop what happens?

- A.The file is decrypted
- B.The file remains encrypted
- C.The file remains encrypted only if it is protected by the blacklist
- D.If advanced user mode is enabled it stays encrypted
- E.It is decrypted if the file is data created by an application on the blacklist

**Answer: B**