



Free Questions for [TM1-101](#) by [certsdeals](#)

Shared by [Waller](#) on [12-12-2023](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Why does updating virus-pattern and updated program files to a central server minimize Internet traffic?

Options:

- A- Only one Information Server has to access the Trend Micro website.
- B- Multiple Information Servers compete with each other for the same updated files.
- C- Some Information Servers are slower than others and take longer to download updates.
- D- Not all Information Servers can deploy updates. Failed deployment often causes network crashes.

Answer:

A

Question 2

Question Type: MultipleChoice

You are the network administrator for a large zoo. The network includes four servers and one file-server appliance. Although you understand the importance of regularly updating the virus-pattern file on each server, you are concerned about maintaining network security and minimizing Internet traffic. Which configuration should you use to distribute virus-pattern and program updates?

Options:

A- configure all Normal Servers to regularly download updates

B- configure all Information Servers to regularly download updates

C- configure a Normal Server at each location to download updates; have all Normal and Information Servers acquire downloaded files from the Normal Server

D- configure a central Information Server to regularly download updates; have other Information Servers acquire downloaded files from the central Information Server

Answer:

D

Question 3

Question Type: MultipleChoice

Which statement about the virus-pattern update feature is true?

Options:

- A-** You can configure the Normal Server to send you a notification if the update fails.
- B-** You can configure the number of times the Normal Server retries to download updates if an update fails.
- C-** You can configure the Management Console to download virus-pattern updates for all of the servers on your network.
- D-** You can configure the Information Server to automatically check the virus-pattern file running on each Normal Server and notify you if a file is outdated.

Answer:

B

Question 4

Question Type: MultipleChoice

How do you automate the update process for virus-pattern files?

Options:

- A- create and schedule an Information synch task
- B- in the Update window, select Update Virus-Pattern Files
- C- in the Management Console, select Create Automated Update
- D- configure and schedule an Update in the Download Option window

Answer:

D

Question 5

Question Type: MultipleChoice

How do you use Server Protect to manually deploy updates?

Options:

- A- use the Management Console to access the Update screen and click Deploy Now button located in the Download section

- B-** use the Management Console to access the Update screen and click the Deploy Now button located in the Deploy section
- C-** use the Management Console to access the Deploy screen and click the Update/Deploy Now button located in the Deploy section
- D-** use the Management Console to access the Deploy screen and click the Update/Deploy Now button located in the Update section

Answer:

B

Question 6

Question Type: MultipleChoice

You are managing a network that includes NetWare and Windows servers in one Server Protect domain. You want to ensure that all Windows servers are using the same version of the virus-pattern file.

How can you view only the Windows servers and their virus-pattern information in one screen?

Options:

- A-** You cannot view this information in one screen.
- B-** You can customize the log file to display only update information for Windows servers.

C- You can create a task that exports only the information about Windows servers to a log file.

D- You can create a domain filter to display only Windows servers and configure the domain tree to display the Pattern version option.

Answer:

D

Question 7

Question Type: MultipleChoice

Which two statements are true when managing Server Protect domains? (Choose two.)

Options:

A- You must have administrator privileges for all servers that you want to add to the new domain.

B- You must have administrator privileges to access the Server Protect Management Console in order to access the Domain option.

C- You can create new domains with user privileges, but you must have administrator privileges to move or add servers to the domain.

D- You must have administrator privileges to create a new domain, but you can move existing servers into the domain without having administrator privileges on the servers.

Answer:

A, B

Question 8

Question Type: MultipleChoice

You are the network administrator for a small accounting firm. Currently, there is one NT 4.0 domain called TAXES. There are three Windows NT 4.0 Normal Servers and two Novell NetWare Normal Servers in one Server Protect domain called DATA . You want to keep the NT servers in the DATA, but separate the NetWare servers into their own domain called ARCHIVE . Which two actions can you perform to achieve this result? (Choose two.)

Options:

- A-** delete the DATA domain
- B-** create a new domain called ARCHIVE
- C-** rename the TAXES domain to ARCHIVE
- D-** use the Move NS(s) to another IS option to move the NetWare Normal Servers to the ARCHIVE domain
- E-** use the Move NS(s) to another Domain option to move the NetWare Normal Servers to the ARCHIVE domain

F- use the Move NS(s) to another Domain option to move the Windows Normal Servers to the ARCHIVE domain

Answer:

B, E

To Get Premium Files for TM1-101 Visit

<https://www.p2pexams.com/products/tm1-101>

For More Free Questions Visit

<https://www.p2pexams.com/trend/pdf/tm1-101>

