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# 70-162

## Microsoft

*TS Forefront Protection for Endpoints and Applications,  
Configuring*

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<b>Exam Name:</b>	<b>TS: Forefront Protection for Endpoints and Applications, Configuring</b>		
<b>Exam Type:</b>	<b>Microsoft</b>	<b>Exam Code:</b>	<b>70-162</b>
<b>Certification:</b>	<b>Microsoft Certified Technology Specialist (MCTS)</b>	<b>Total Questions:</b>	<b>50</b>

**Question: 1**

You work as a Security Administrator at ABC.com. The network consists of a single Active Directory Domain Services (AD DS) domain with servers running Windows Server 2008 and client computers running Windows 7 Professional. A pool of Windows 2008 Servers hosts the Microsoft Exchange Server 2007 environment. You have recently implemented Forefront Protection for Exchange Server (FPE) 2010 to improve the security of the Microsoft Exchange Server 2007 environment. You discover that some mailboxes have been infected by malware. However there are no malware infection notifications in the Forefront Protection for Exchange Server Console. You need to immediately check specific mailboxes to see if they are infected by the malware. What should you do?

- A. You should run a Forefront Client Security scan on the client computers.
- B. You should use Forefront Protection for Exchange to perform a real-time scan of the mailboxes.
- C. You should use Forefront Protection for Exchange to perform an on-demand scan of the mailboxes.
- D. You should install Microsoft Security Essentials on client computers.

**Answer: C**

**Question: 2**

You work as a Network Administrator at ABC.com. Your responsibilities include the security of the computers in the network. The network consists of a single Active Directory Domain Services (AD DS) domain with servers running Windows Server 2008 and client computers running Windows 7 Professional. A pool of Windows 2008 Servers hosts the Microsoft Exchange Server 2007 environment. You have recently implemented Forefront Protection for Exchange Server (FPE) 2010 to improve the security of the Microsoft Exchange Server 2007 environment. How would you configure FPE to enable spam filtering?

- A. By using the Forefront Management Shell to run the Set-FSEScheduledScan cmdlet.
- B. By using the Forefront Management Shell to run Set-FseSpamFiltering the cmdlet.
- C. By using the Forefront Management Shell to run the Set-FseSpamContentCheck cmdlet.
- D. By using the Forefront Management Shell to run the Set-FSERealtimeScan cmdlet.

**Answer: B**

**Question: 3**

You are responsible for the security of the ABC.com network. The network consists of a single Active Directory Domain Services (AD DS) domain with servers running Windows Server 2008 and client computers running Windows 7 Professional. The company uses Forefront Protection for Exchange Server (FPE) 2010 to protect the Microsoft Exchange Server 2007 environment. While monitoring the logs in the FPE console, you discover that users in the company have received spam emails.

The subject line in each of the emails is: "Free access to our new online tournament!" You note that the sender email address is spoofed to appear to be from a different domain for each email. How can you block this spam attack in future?

- A. You should configure an allowed sender custom filter in FPE.
- B. You should configure a file filtering custom filter in FPE.
- C. You should configure a keyword filtering custom filter in FPE.
- D. You should configure a sender-domain custom filter in FPE.
- E. You should configure a subject line filtering custom filter in FPE.

**Answer: E**

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**Question: 4**

You work as a Network Administrator at ABC.com. Your responsibilities include the security of the computers in the network. The network consists of a single Active Directory Domain Services (AD DS) domain named ABC.com and includes servers running Windows Server 2008 and client computers running Windows 7 Professional.

Four servers running Windows 2008 Server host the Microsoft Exchange Server 2007 environment. Two servers named ABC -Edge1 and ABC -Edge2 are configured as Microsoft Exchange Edge Transport servers.

Two servers named ABC -Mbox1 and ABC -Mbox2 are configured as Microsoft Exchange Mailbox Servers and also run the Microsoft Exchange Hub Transport server roles.

You have recently implemented Forefront Protection for Exchange Server (FPE) 2010 to improve the security of the Microsoft Exchange Server 2007 environment. You need to configure email scanning in Forefront Protection for Exchange Server (FPE) 2010.

How should you configure FPE to scan all emails sent from within the ABC.com domain to email recipients in the ABC.com domain?

- A. You should configure FPE to perform Internal scanning on ABC -Mbox1 and ABC -Mbox2.
- B. You should configure FPE to perform Internal scanning on ABC -Edge1 and ABC -Edge2.
- C. You should configure FPE to perform Inbound scanning on ABC -Mbox1 and ABC -Mbox2.
- D. You should configure FPE to perform Inbound scanning on ABC -Edge1 and ABC -Edge2.
- E. You should configure FPE to perform Outbound scanning on ABC -Edge1 and ABC -Edge2.

**Answer: A**

**Question: 5**

You are responsible for the security of the ABC.com network. The network consists of a single Active Directory Domain Services (AD DS) domain named ABC.com and includes servers running Windows Server 2008 and client computers running Windows 7 Professional.

The network environment is secured using Microsoft Forefront.

A server named ABC -ShPoint1 runs Microsoft Office SharePoint Server 2010. The Share Point system is protected by Forefront Protection 2010 for SharePoint (FPSP).

How can you configure the environment to ensure that scanning is performed on all documents that pass through the SharePoint Portal?

- A. By logging into the SharePoint portal and configuring the scanning for uploaded and downloaded documents.
- B. By logging into the SharePoint Central Administration website and configuring the scanning for uploaded and downloaded documents.
- C. By logging into the Forefront Protection for SharePoint console and configuring the scanning for uploaded and downloaded documents.
- D. By logging into IIS Manager on the SharePoint Web Server and configuring the scanning for uploaded and downloaded documents.
- E. By logging into the Security Centre on the SharePoint Database Server and configuring the scanning for uploaded and downloaded documents.

**Answer: B**

**Question: 6**

You work as a Security Administrator at ABC.com. The network consists of a single Active Directory Domain Services (AD DS) domain with servers running Windows Server 2008 and client computers running Windows 7 Professional.

The company uses Forefront Protection for Exchange Server (FPE) 2010 to protect the Microsoft Exchange Server 2007 environment.

While monitoring the logs in the FPE console, you discover that users in the company have received spam emails.



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