**You have a Windows Preinstallation Environment (Windows PE) image**

You need to ensure that when client computer starts from the Windows PE image, the Net time command is run to synchronize the computer’s clock to the clock of a deployment server.

What are three possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose three)

Add a Customized Script with Winpeshl.ini

You can launch a customized all shell application by using a file called Winpeshl.ini. Winpeshl.exe will process the settings in Winpeshl.ini during boot. If you create a customized Winpeshl.ini and require Plug and Play or network support, you must include a call to wipeinit.exe. Wpeinit.exe specifically install Plug and Play devices, processes Unattend.xml settings, and loads network resources.

Add a Customized Script with Startnet.cmd

You can add customized command-line scripts in Windows PE by using Startnet.cmd. By default, Windows PE includes a Startnet.cmd script located at %SYSTEMROOT%\System32 of your customized Windows PE image. Startnet.cmd currently starts Wpeinit.exe. Wpeinit.exe specifically installs Plug and Play devices, processes Unattend.xml settings, and loads network resources.

Add Customizations with Unattend.xml

You can use an answer file with Windows PE to specify various settings and actions. When Windows PE starts, it implicitly looks for a file called Unattend.xml at the root of any bootable device (for example, a USB flash drive or a floppy disk). You can also specify an Unattend.xml file by using Startnet.cmd and Wpeinit,exe.