



Configuring Windows Devices

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QUESTION 1

A local printer named PRINTER1 is shared from a client computer named COMPUTER1 that run a 32-bit version of Windows 10. A workgroup contains client computers that run a 64-bit version of Windows 10.

Computers in the workgroup can\\'t currently print to PRINTER1.

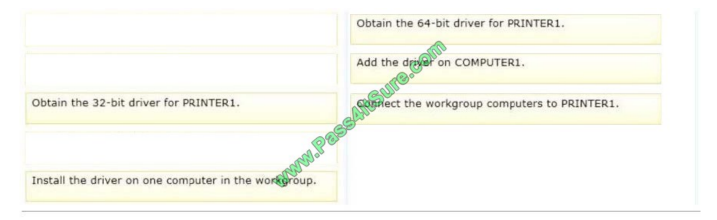
You need to ensure that the workgroup computers can print to PRINTER1.

Which three actions should you perform in sequence? To answer, move the appropriate actions to the answer area and arrange them in the correct order.

Select and Place:

Connect the workgroup computers to PRINTER1.	
Add the driver on COMPUTER1.	CHICG.COMU
Obtain the 32-bit driver for PRINTER1.	ANSUIL
Obtain the 64-bit driver for PRINTER1.	A Case
Install the driver on one computer in the workgroup.	

Correct Answer:



QUESTION 2

You administer Windows 10 Enterprise computers in your company network. All computers include Windows 10 Enterprise compatible Trusted Platform Module (TPM).

You configure a computer that will run a credit card processing application.



You need to ensure that the computer requires a user to enter a PIN code when starting the computer.

Hot Area:

B	Local Group Policy Editor	- • X
Ele Action View Help		
Local Computer Policy Computer Configuration Software Settings Mindows Settings Administrative Templates Control Panel Control Panel Control Panel Control Panel Network Printers System Windows Components ActiveX Installer Service Add features to Windows 8 App Package Deployment App runtime Application Compatibility AutoPlay Policies Beckup Biometrics Biometrics BitLocker Drive Encryption Fined Data Drives Coperating System Drives	Setting Allow network unlock at startup Allow Secure Boot for integrity validation Require additional authentication at startup Require additional authentication at startup Require additional authentication at startup Require additional authentication requires present 300 and Windows Vista) Disallow standard users from changing the PIN or password Image: Configure minimum PIN length for startup Image: Configure use of hardware-based microtion for operating system drives Image: Configure use of password for operating system drives Image: Configure use of password for operating system drives Image: Configure use of password for operating system drives Configure use of password for operating system drives Image: Configure Use of password for operating system drives Configure TPM system voltacted operating system drives can be recovered Image: Configure TPM system voltation profile for ative UEFI firmware configurations Configure TPM system validation profile for native UEFI firmware configurations Image: Configure TPM system validation profile for native UEFI firmware configurations Recense validation data after BitLocker recovery Image: Configuration Data validation profile Data walidation profile Image: Vertin validation d	State Not configured Not configured
· I - I - I - I - I - I - I - I - I - I	Extended Standard	

Correct Answer:

Setting Allow network unlock at startup Allow Secure Boot for integrity validation Require additional authentication at startup Require additional at startup Require additineal at startup Require addi	State Not configured Not configured Not configured
Allow Secure Boot for integrity validation Allow Secure Boot for integrity validation Require additional authentication at startup Require additional authentication at startup (Windows Server (X))	Not configured Not configured
Require additional authentication at startup Require additional authentication at startup (Windows Server 2002 and Windows Vista)	Not configured
2) Require additional authentication at startup (Windows Server 2018 and Windows Vista)	
Require additional authentication at startup (Windows Server 2022 and Windows Vista)	
P. Darden standard user from the print the Dill of an end of the	Not configured
Disallow standard users from changing the Filly of Dass work	Not configured
Enable use of BitLocker authentication requiring preport keyboard input on slates	Not configure
E Allow enhanced PINs for startup	Not configure
1: Configure minimum PIN length for startup	Not configure
E Configure use of hardware-based erservicion for operating system drives	Not configure
Enforce drive encryption type (appending system drives	Not configure
Configure use of password to operating system drives	Not configure
I Choose how BitLocker protected operating system drives can be recovered	Not configure
E Configure TPM pattors validation profile for BIOS-based firmware configurations	Not configure
Configure JKM Netform validation profile (Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2)	Not configure
Configure VM platform validation profile for native UEFI firmware configurations	Not configure
1 Receiptation validation data after BitLocker recovery	Not configure
De Inhanced Boot Configuration Data validation profile	Not configure

QUESTION 3



Your network contains an Active Directory domain named contoso.com.

A user receives the following error message when attempting to sign in to a computer: "The trust relationship between this workstation and the primary domain failed."

You need to ensure that the user can sign in to the computer by using a domain user account.

Which tool should you use?

A. Netstat

B. Netsh

- C. Netdom
- D. Netcfg
- Correct Answer: C

References: https://www.petenetlive.com/KB/Article/0000504

QUESTION 4

You have a new computer that runs Windows 10.

The computer is a member of a workgroup and is connected to a Wi-Fi network.

You discover that the active network is a public network.

You need to change the network location to a private network.

Which Control Panel application should you use?

- A. Network and Sharing Center
- B. System
- C. Windows Firewall
- D. HomeGroup
- Correct Answer: A

References: https://tinkertry.com/how-to-change-windows-10-network-type-from-public-to-private

QUESTION 5

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series.

Information and details provided in a question apply only to that question.

You have an application named App1 installed on a computer named Computer1. Computer1 runs Windows 10. App1



saves data to %UserProfile%\App1\Data.

You need to ensure that you can recover the App1 data if Computer1 fails.

What should you configure?

- A. share permissions
- B. application control policies
- C. Encrypting File System (EFS) settings
- D. NTFS permissions
- E. HomeGroup settings
- F. Microsoft OneDrive
- G. software restriction policies
- H. account policies
- Correct Answer: F

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