

Free SC-900 passleader dumps & SC-900 free dumps & Microsoft SC-900 real dump



DOWNLOAD the newest PracticeVCE SC-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1tp3B9kT-bxPL44S9jJgaj7e2BSIHfTs>

With the most scientific content and professional materials SC-900 preparation materials are indispensable helps for your success. Such a valuable acquisition priced reasonably of our SC-900 study guide is offered before your eyes, you can feel assured to take good advantage of. And we give some discounts from time to time on our SC-900 Exam Questions for promoting. If you come to visit our website more times, you will buy our SC-900 practice engine at a more favorable price.

The Microsoft SC-900 Exam consists of 40-60 questions and can be taken online or in-person. It is recommended that candidates have a basic understanding of cloud computing and Microsoft Azure before taking the exam. Upon successful completion of the exam, candidates will earn the Microsoft Certified: Security, Compliance, and Identity Fundamentals certification, which is a valuable addition to any IT professional's resume. Microsoft Security Compliance and Identity Fundamentals certification demonstrates a fundamental understanding of Microsoft security and compliance concepts and can help individuals stand out in the job market.

>> New SC-900 Test Materials <<

SC-900 Exam Reference, Reliable SC-900 Real Test

We have special online worker to solve all your problems. Once you have questions about our SC-900 latest exam guide, you can directly contact with them through email. We are 7*24*365 online service. We are welcome you to contact us any time via email or online service. We have issued numerous products, so you might feel confused about which SC-900 study dumps suit you best. You will get satisfied answers after consultation. Our online workers are going through professional training. Your demands and thought can be clearly understood by them. Even if you have bought our high-pass-rate SC-900 training practice but you do not know how to install it, we can offer remote guidance to assist you finish installation. In the process of using, you still have access to our after sales service. All in all, we will keep helping you until you have passed the SC-900 exam and got the certificate.

Microsoft Security Compliance and Identity Fundamentals Sample Questions (Q27-Q32):

NEW QUESTION # 27

Select the answer that correctly completes the sentence.

Answer:

Explanation:

NEW QUESTION # 28

What is the purpose of Azure Active Directory (Azure AD) Password Protection?

- A. to identify devices to which users can sign in without using multi-factor authentication (MFA)
- **B. to prevent users from using specific words in their passwords**
- C. to encrypt a password by using globally recognized encryption standards
- D. to control how often users must change their passwords

Answer: B

Explanation:

Explanation

Azure AD Password Protection detects and blocks known weak passwords and their variants, and can also block additional weak terms that are specific to your organization.

With Azure AD Password Protection, default global banned password lists are automatically applied to all users in an Azure AD tenant. To support your own business and security needs, you can define entries in a custom banned password list.

NEW QUESTION # 29

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Microsoft describes Windows Hello for Business (WHfB) as replacing passwords with a device-bound credential: "Windows Hello for Business replaces passwords with strong two-factor authentication on devices. This authentication consists of a new type of user credential that is tied to a device and uses a biometric or a PIN." WHfB authenticators are biometric gesture or PIN unlocking an asymmetric key stored on the device (typically in the TPM). Microsoft clarifies that the PIN is not a password and is "local to the device" and used to unlock the user's private key. Consequently, Yes-a PIN is a supported WHfB sign-in gesture.

Conversely, the Microsoft Authenticator app is a separate Azure AD (Microsoft Entra ID) authentication method (push notifications, TOTP, passwordless phone sign-in). It is not the WHfB credential; WHfB relies on keys/certificates on the device, not on the Authenticator app.

Finally, WHfB credentials are per-device: Microsoft states the credential is "tied to a device" and the private key never leaves the device, which means it does not roam/sync across a user's different devices. Each device enrolls and provisions its own WHfB key and gesture. These statements from Microsoft SCI documentation lead to the outcomes: No / Yes / No.

NEW QUESTION # 30

Select the answer that correctly completes the sentence.

Answer:

Explanation:

NEW QUESTION # 31

Select the answer that correctly completes the sentence.

