

# Free Questions for Okta-Certified-Administrator by braindumpscollection

# Shared by Yang on 06-06-2022

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# **Question 1**

#### **Question Type:** MultipleChoice

The SCIM protocol is for provisioning and managing identity data on the web.

Solution: An application-level SAML protocol

Options:			
A- Yes			
B- No			
Answer:			
В			

### **Question 2**

**Question Type:** MultipleChoice

The SCIM protocol is for provisioning and managing identity data on the web.

Solution: An application-level TLS protocol

Options:			
A- Yes			
B- No			

#### Answer: B

### **Question 3**

**Question Type:** MultipleChoice

The SCIM protocol is for provisioning and managing identity data on the web.

Solution: An application-level REST protocol

Options:	
A- Yes	
B- No	

#### Answer:

А

### **Question 4**

**Question Type: MultipleChoice** 

What does SCIM stand for?

Solution: System for CRSF-domain Identity Management

Options:	
A- Yes	
B- No	

В

### **Question 5**

**Question Type: MultipleChoice** 

What does SCIM stand for?

Solution: System of Cross-scripting-domain Identity Management

Options:			
A- Yes			
B- No			
Answer:			

В

# **Question 6**

#### **Question Type:** MultipleChoice

When a user's Okta password is changed:

Solution: All apps that are Provisioning-enabled and have Sync Password option active under Provisioning settings - will begin to sync the password in respective apps, but only if JIT Provisioning is enabled as well as it has to be a just-in-time action, the moment the user resets the password

Options:			
A- Yes			
B- No			
Answer:			
В			

### **Question 7**

**Question Type:** MultipleChoice

When a user's Okta password is changed:

Solution: All apps that are Provisioning-enabled and have Sync Password option active under Provisioning settings - will begin to sync the password in respective apps

Options:			
A- Yes			
B- No			
Answer:			
A			

## **Question 8**

**Question Type:** MultipleChoice

In order for SAML to work, there is a need of an IDP and an SP and we know that already, but why is it so? Because:

Solution: An SP sends SAML assertions, while the IDP receives and validates them

Options:	
A- Yes	
B- No	

#### Answer:

В

### **Question 9**

#### **Question Type:** MultipleChoice

In order for SAML to work, there is a need of an IDP and an SP and we know that already, but why is it so? Because:

Solution: An IDP authorizes the users, while the SP authenticates them

Options:	
A- Yes	
B- No	

В

### **Question 10**

**Question Type:** MultipleChoice

In order for SAML to work, there is a need of an IDP and an SP and we know that already, but why is it so? Because:

Solution: An SP authorizes the users, while the IDP authenticates them

Options:				
A- Yes				
B- No				
Answer:				

А

# **Question 11**

#### **Question Type:** MultipleChoice

If you want to remove an attribute's value in Okta, for example a value coming from AD that is not useful in any way, you have to:

Solution: Simply delete the attribute from the Okta Admin Panel GUI

Options:			
A- Yes			
B- No			
Answer:			
В			

### **Question 12**

**Question Type:** MultipleChoice

If you want to remove an attribute's value in Okta, for example a value coming from AD that is not useful in any way, you have to:

Options:			
A- Yes			
B- No			
Answer:			

В

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