

# Free Questions for Okta-Certified-Administrator by certscare

Shared by Walters on 09-08-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

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

When you call a GET API call for users / groups / and other such objects, the response is usually Paginated, in case these are a lot of objects returned. What do you do in order to retrieve all objects?

Solution: You have to call a different API request for the next page, which will then provide another API call in the response headers of it for the following page (in case there are still objects to be returned), till there are no more objects to be returned

#### **Options:**

A- Yes

B- No

#### **Answer:**

Α

### **Question 2**

**Question Type:** MultipleChoice

How can SAML provision attributes via JIT? Or even create users?

Solution: By including specific information in the yaml structure sent over via a POST call

#### **Options:**

A- Yes

B- No

#### **Answer:**

В

# **Question 3**

**Question Type:** MultipleChoice

How can SAML provision attributes via JIT? Or even create users?

Solution: By including specific information in the GET API call

Options:	
A- Yes	
B- No	
Answer:	
В	
Question 4	
Question Type: MultipleChoice	
How can SAML provision attributes via JIT? Or even create users?	
Solution: By including specific information in the assertion	
Options:	
A- Yes	
B- No	

Answer:	
A	
Question 5	
uestion Type: MultipleChoice	
	ctions under the 'Provisioning' concept are referred to as CRUD. This is a concept you also meet when ut its meaning here, in Okta's vision?
Solution: In 'Provisioning', CRUD s	tands for Create, Read, Update, Delete
Options:	
A- Yes	
B- No	

**Answer:** 

В

# **Question 6**

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

In Okta's KB articles the set of functions under the 'Provisioning' concept are referred to as CRUD. This is a concept you also meet when referring to CRUD APIs. What about its meaning here, in Okta's vision?

Solution: In 'Provisioning', CRUD stands for Create, Read, Upload, Deprovision

#### **Options:**

A- Yes

B- No

#### **Answer:**

В

### **Question 7**

**Question Type:** MultipleChoice

In Okta's KB articles the set of functions under the 'Provisioning' concept are referred to as CRUD. This is a concept you also meet when referring to CRUD APIs. What about its meaning here, in Okta's vision?

Solution: In 'Provisioning', CRUD stands for Create, Read, Update, Deprovision

#### **Options:**

A- Yes

B- No

#### **Answer:**

Α

### **Question 8**

**Question Type:** MultipleChoice

Okta has a json representation of objects such as 'users', json schema interchanged on API calls, as an example, but what about the format of information regarding of a user going to a SCIM server for creating the user in an On Premises application?

Solution: Format is different: yml

# Options:

A- Yes

B- No

### Answer:

В

### To Get Premium Files for Okta-Certified-Administrator Visit

https://www.p2pexams.com/products/okta-certified-administrator

### **For More Free Questions Visit**

https://www.p2pexams.com/okta/pdf/okta-certified-administrator

