

# Free Questions for Okta-Certified-Administrator by dumpssheet

# Shared by Watson on 15-04-2024

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# **Question 1**

### **Question Type:** MultipleChoice

As an Okta admin, when you implement IWA, you have to know how to successfully test it to see if it's working. For this you:

Solution: Paste into a browser configured for DSSO the IWA redirect URL along with '/authenticated.aspx' after it, hit 'Enter' and check the message returned

Options:			
A- Yes			
B- No			
Answer:			
A			

### **Question 2**

**Question Type:** MultipleChoice

You just re-enabled IWA DSSO and notice it's not behaving as it should. What is an aspect you should keep in mind?

Solution: That when re-enabling IWA DDSO a new set of Identity Provider (IDP) routing rules have to be created

Options:			
Options: A- Yes			
B- No			
Answer:			
В			

### **Question 3**

**Question Type:** MultipleChoice

You just re-enabled IWA DSSO and notice it's not behaving as it should. What is an aspect you should keep in mind?

Solution: That when re-enabling IWA DDSO you have to issue another API token for the AD / IWA Agents

Options:			
A- Yes			
B- No			

### Answer:

В

## **Question 4**

### **Question Type:** MultipleChoice

You just re-enabled IWA DSSO and notice it's not behaving as it should. What is an aspect you should keep in mind?

Solution: That when re-enabling IWA DDSO the Identity Provider (IDP) routing rules must be manually reactivated

Options:	
A- Yes	
B- No	

А

# **Question 5**

### **Question Type:** MultipleChoice

On a Windows machine, which is the right behavior if you try to sign into your Okta org and agentless DSSO is properly configured for it?

Solution: You will be automatically redirected to your Load-Balancing Application, if you have one configured, enter credentials for it and then redirected back to Okta org

Options:		
A- Yes		
B- No		

#### Answer:

В

# **Question 6**

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

On a Windows machine, which is the right behavior if you try to sign into your Okta org and agentless DSSO is properly configured for it?

Solution: You will be automatically redirected to The Okta Sign In page for your organization, where you need to fill in with your AD credentials

Options:			
A-Yes			
B- No			
Answer:			
В			

### **Question 7**

**Question Type:** MultipleChoice

On a Windows machine, which is the right behavior if you try to sign into your Okta org and agentless DSSO is properly configured for it?

Solution: You will be automatically redirected to your end user's apps dashboard without entering any credentials

Options:			
Options: A- Yes			
B- No			
Answer:			
A			

### **Question 8**

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

After you turn on Desktop SSO, a default DSSO related routing rule is created. You must configure the network information for this rule.

Solution: You have nothing to do and even the rule is by default set to "Active"

### Answer:

В

## **Question 9**

### **Question Type:** MultipleChoice

After you turn on Desktop SSO, a default DSSO related routing rule is created. You must configure the network information for this rule.

Solution: The statement is partially true, as the networking information is already added within this rule

Options:	
A- Yes	
B- No	

#### Answer:

В

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