Okta Certified Administrator

1. When using Okta Expression Language, which of the following will have the output: okta.com Solution: String.substringAfter("abc@okta.com", "@")

A. Yes	
B. No	

Answer(s): A

2. When using Okta Expression Language, which of the following will have the output: okta.com Solution: String.substring("abc@okta.com", "@")

A. Yes	
B. No	

Answer(s): B

3. When using Okta Expression Language, which of the following will have the output: okta.com Solution: String.substringBefore("abc@okta.com", "@okta.com")

A. Yes		
B. No		

Answer(s): B

4. When using Okta Expression Language, which of the following will have the output: This is a test Solution: String.append("This is", " a test")

Answer(s): A

5. When using Okta Expression Language, which of the following will have the output: This is a test Solution: String.join(",", "This", "is", "a", "test")

A. Yes	
B. No	

Answer(s): B

6. When using Okta Expression Language, which of the following will have the output: This is a test Solution: String.replace("That is a test", "is", "at")

A. Yes	
B. No	

Answer(s): B

7. When using Okta Expression Language, which variable type results out of this Okta Expression? isMemberOfGroup("groupId") Solution: Boolean

A. Yes	
B. No	

Answer(s): A

8. When using Okta Expression Language, which variable type results out of this Okta Expression? isMemberOfGroup("groupId")Solution: Graph

A. Yes	
B. No	

Answer(s): B

9. When using Okta Expression Language, which variable type results out of this Okta Expression? isMemberOfGroup("groupId")
Solution: Array

A. Yes	
B. No	

Answer(s): B

10. The Okta On-Prem MFA Agent acts as a Radius client and communicates with the RADIUS enabled On-Prem server, including RSA Authentication manager for RSA SecurIDs. This basically allows your organization to leverage Second Factor from a variety of On-Premises multifactor authentication tools.

Solution: The statement is true

A. Yes		
B. No		

Answer(s): A

11. The Okta On-Prem MFA Agent acts as a Radius client and communicates with the RADIUS enabled On-Prem server, including RSA Authentication manager for RSA SecurIDs. This basically allows your organization to leverage Second Factor from a variety of On-Premises multifactor authentication tools.

Solution: The statement is false

A. Yes		
B. No		

Answer(s): B

12. The Okta On-Prem MFA Agent acts as a Radius client and communicates with the RADIUS enabled On-Prem server, including RSA Authentication manager for RSA SecurIDs. This basically allows your organization to leverage Second Factor from a variety of On-Premises multifactor authentication tools.

Solution: The statement is partically true - as it has nothing to do with RSA

A. Yes		
B. No		

Answer(s): B

13. Regarding Access Request Workflow, when a user requests an app - he can also include a message to the approver. But you can also designate an approver group. Solution: Both statements are true

A. Yes		
B. No		

Answer(s): A

14. Regarding Access Request Workflow, when a user requests an app - he can also include a message to the approver. But you can also designate an approver group. Solution: Only the second statement is true

A. Yes			
B. No			

15. Regarding Access Request Workflow, when a user requests an app - he can also include a message to the approver. But you can also designate an approver group. Solution: Both statements are false

A. Yes	
B. No	

Answer(s): B

16. Which port and which of the: 'http' or SSL enabled connections does Okta recommend? Solution: Port 443 and SSL enabled connections

A. Yes B. No

Answer(s): A

17. Which port and which of the: 'http' or SSL enabled connections does Okta recommend? Solution: Port 80 and SSL enabled connections

A. Yes		
B. No		

Answer(s): B

18. Which port and which of the: 'http' or SSL enabled connections does Okta recommend? Solution: Port 443 and http connections

A. Yes		
B. No		

19. When a user signs out of Okta, if they are using IWA, they'll be redirected to the Sign In page and without inputting credentials they'll be signed back in Solution: Statement is true

A. Yes		
B. No		

Answer(s): A

20. When a user signs out of Okta, if they are using IWA, they'll be redirected to the Sign In page and without inputting credentials they'll be signed back in Solution: Statement is false, as this would represent a security concern

A. Yes

B. No

Answer(s): B