

approximately two minutes to complete. Do not refresh your browser during the grading process.

Once your answers and configurations are graded you will see a report of your results. The report provides overall exam score and a breakdown of your performance on the different sections of this exam. Each score represents the percent of questions you answered correctly or configuration tasks that you performed correctly.

### Exam Results by Section

#### Part I

Identity and Access Management	100%
User Lifecycle Management	75%
Security	100%
Administration and Troubleshooting	75%

#### Part II

Use Case 1: Onboarding	80%
Use Case 2: Application Setup	100%
Use Case 3: Security Enforcement	100%
Use Case 4: Attribute Mapping and Offboarding	100%

Submit unfinished response

26°C  
Partly sunny



Search





Once your answers and configurations are graded you will see a report of your results. The report provides an overall exam score and a breakdown of your performance on the different sections of this exam. Each score represents the percent of questions you answered correctly or configuration tasks that you performed correctly.

First Name	Usama
Last Name	Ahamed
Email	usama.ahamed@empower.com
Exam Name	Okta Certified Professional Hands-On Configuration Premier Practice Exam for OIE
Overall Exam Score	91%*
*While Okta practice exams will help prepare you for the corresponding Okta certification exam, they do not guarantee successful performance on them.	
Exam Results by Section	
Part 1	
Submit unfinished response	

26°C  
Partly sunny



Search





You will have a maximum of 60 minutes to complete Part I of this exam and a maximum of 120 minutes to complete Part II. Within Part I of this exam, the DOMC section, a single answer option will be presented to you. Your task even is to simply click Yes or No, representing your decision whether the option is a correct one or an incorrect one. It will always be presented one at a time. You may receive as few as one option for each item or several, depending on the factors.

Part II of this exam contains the credentials you will need to access the Okta orgs that have been assigned to you. The org credentials and four use cases are viewable through tabs in Part II. Complete each use case that are listed for that use case. We recommend that you complete the use cases and tasks in order as some are dependent on the successful completion of previous ones. Also, please perform the tasks in the Okta orgs that are assigned to you and be careful entering information.

When you are ready to start the exam, Click **I AM READY TO BEGIN**.

**Number of questions on this exam:**  
16

**Time limit:**  
3 Hours

This exam includes the following sections:

### **Part 1 Discrete Option Multiple Choice Section**

15 Questions

Time limit: 1 Hour

### **Part 2 Hands-On Configuration Section**

1 Question

Time limit: 2 Hours

Exam Tools

 **HDFCBANK**  
-1.81%



Search



ideapad GAMING

do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

[Info](#) [Use Case 1](#) [Use Case 2](#) [Use Case 3](#) [Use Case 4](#)

First Name	Last Name	Username/Email	Password
Mike	Smith	michael.smith@oktacertified.com	Testme321!

1. As User Admin, deactivate **Mike Smith** in org1.
2. Define mappings to push **Title**, **Division**, and **preferredName** from org1 to org2. Click **Force Sync** on the attribute mapping. **Note:** If an attribute does **NOT** exist in org2, create the missing attribute in org2.
3. Once setup, verify the attribute data in org1 is reflected for **Alexandra's** user account in org2.
4. Using the credentials in the table, verify that Mike **CANNOT** sign in to org1.

Submit unfinished response

<https://okta-pro-prem-oie-site.herokuapp.com/api/v1/uc4?p1=b2fc88db-1ca9-4975-9225-1854deb34f4e>

25°C  
Mostly sunny



Search





for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

2. In the Global Session Policy, add a new rule to the Default Policy to "Establish the user session" with a **password**. Name the new rule **Password Rule**.

3. Define an authentication policy that requires **Password** and **Email** if the user is a member of the **Contractors** Group and is trying to access the **Org2Org** application. Name the policy **Contractors Policy** and the rule **Contractors Rule**. Enable the following settings in the **Contractors Rule**

- And Prompt for password authentication: When an Okta global session doesn't exist
- And Prompt for all other factors: Every time user signs in to resource

4. If you can, use a personal email address to receive the Email verification code. Otherwise, if you are taking this exam on a device that is locked down, you may have to use a work email address. Edit Alexandra's Okta Profile and set her primary email to the email address that you are using for this step.

5. Log in as **Alexandra** to verify that she is prompted for an **Email Verification** upon clicking the **Org2Org** icon on her Okta dashboard.

6. Complete the login by accessing the email with Alexandra's verification code.

Submit unfinished response

25°C  
Mostly sunny



Search



for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

Info

Use Case 1

Use Case 2

Use Case 3

Use Case 4

1. Set **Password** and **Email** as **Required** in the **Default Enrollment Policy for Authenticators**.
2. In the Global Session Policy, add a new rule to the Default Policy to "Establish the user session" with a **password**. Name the new rule **Password Rule**.
3. Define an authentication policy that requires **Password** and **Email** if the user is a member of the **Contractors** Group and is trying to access the **Org2Org** application. Name the policy **Contractors Policy** and the rule **Contractors Rule**. Enable the following settings in the **Contractors Rule**
  - And Prompt for password authentication: When an Okta global session doesn't exist
  - And Prompt for all other factors: Every time user signs in to resource
4. If you can, use a personal email address to receive the Email verification code. Otherwise, if you are taking this exam on a device that is locked down, you may have to use a work email address. Edit Alexandra's Okta Profile and set her primary email to the email address that you are using for this step.

Submit unfinished response

25°C  
Mostly sunny



Search



...you have finished all of the use cases and tasks on the exam and are ready to submit your work for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

**Note:** Be sure to search for and select the **Okta Org2Org** application in the Okta Integration Network.

2. Set up Okta Lifecycle Management for the **Okta Org2Org** application defined in Step 1. Enable the following to App provisioning options:

- Create Users
- Update User Attributes
- Deactivate Users

**Note:** For the Security token, use the API Key provided on the Login Info tab.

3. Assign the **Contractors** group to the **Okta Org2Org** app. Set the **Initial status** to **active\_with\_pass**.
4. Verify that **Alexandra's** identity is pushed successfully to org2.
5. Log in to Okta as **Alexandra** and verify she can access **org2** by clicking the **Okta Org2Org** icon in his Okta Dashboard.

Submit unfinished response

25°C  
Mostly sunny



Search





Note: After you have finished all of the use cases and tasks on the exam and are ready to submit your work for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

[Info](#) [Use Case 1](#) [Use Case 2](#) [Use Case 3](#) [Use Case 4](#)

1. Set up **Okta Org2Org** using SAML 2.0 as the sign-on method in org1. In org2, name the Identity Provider **IDprov**.

Note: Be sure to search for and select the **Okta Org2Org** application in the Okta Integration Network.

2. Set up Okta Lifecycle Management for the **Okta Org2Org** application defined in Step 1. Enable the following to App provisioning options:

- Create Users
- Update User Attributes
- Deactivate Users

Note: For the Security token, use the API Key provided on the Login Info tab.

3. Assign the **Contractors** group to the **Okta Org2Org** app. Set the Initial status to **active\_with\_pass**.

4. Verify that **Alexandra's** identity is pushed successfully to org2.

Submit unfinished response

25°C  
Mostly sunny



Search





Note: After you have finished all of the use cases and tasks on the exam and are ready to submit your work for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

- **Title:** Sales Associate
- **Mobile phone:** 800-588-1656
- **Street address:** 1234 Jones Blvd
- **City:** Oakland
- **State:** CA
- **Zip Code:** 89089
- **Division:** Contractors
- **preferredName:** Alex

5. Create an Okta group based on the following:

- **Name:** Contractors
- **Group Description:** All contractors

6. Using the **Division** attribute of **Contractors**, define logic in Okta to filter users with this attribute defined into the Contractors group. Verify **Alexandra** is added to the Contractors group using this definition. **NOTE:** She should not be added to the group manually.

Submit unfinished response

25°C  
Mostly sunny



Search



for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

3. Create a new read/write attribute with a Display Name of **Preferred Name** and a variable name of **preferredName**.

4. Edit **Alexandra's** Okta Profile and update the following attributes:

- **Title:** Sales Associate
- **Mobile phone:** 800-588-1656
- **Street address:** 1234 Jones Blvd
- **City:** Oakland
- **State:** CA
- **Zip Code:** 89089
- **Division:** Contractors
- **preferredName:** Alex

5. Create an Okta group based on the following:

- **Name:** Contractors
- **Group Description:** All contractors

Submit unfinished response

25°C  
Mostly sunny



Search





do NOT click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

**Info** Use Case 1 Use Case 2 Use Case 3 Use Case 4

**Important:** Please complete the Email Registration task described on the Info tab before starting work on the Use Cases.

First Name	Last Name	Username/Email	Password
Alexandra	Cooper	alexandra.cooper@oktacertified.com	Testme321!

1. Log into your assigned org1 as User Admin, using the credentials provided. Create the **Alexandra Cooper** account using the table.
2. After you create the account, ensure Alexandra can log in using **Testme321!** as the password.
3. Create a new read/write attribute with a Display Name of **Preferred Name** and a variable name of **preferredName**.
4. Edit **Alexandra's** Okta Profile and update the following attributes:

Submit unfinished response



1. The credentials for your two Okta orgs and four use cases are provided through the tabs below. The timer in the upper right corner of the test window displays the time you have remaining.  
**Note:** After you have finished all of the use cases and tasks on the exam and are ready to submit your work for grading, click Submit Exam. That action will end your exam and you will **NOT** be able to restart it. Please do **NOT** click Submit unfinished responses at the bottom of the screen as that action can also end your exam. You will then be taken to a screen for a survey, but instead of a survey this screen leads to your exam results. Click I AM READY TO BEGIN to start the scoring process and generate your exam results.

access from the device you are using for this exam and register that email using the Email Registration URL provided below. You will also need to copy and paste the Org1 URL listed below into the Email Registration form. You must complete this registration before starting work on the Use Cases.

Email Registration URL:	<a href="https://emailregistration.oktalearning.com/">https://emailregistration.oktalearning.com/</a>
Org1 URL:	<a href="https://org1-propp-43e8.oktapreview.com">https://org1-propp-43e8.oktapreview.com</a>
Org1 Admin Username:	user.admin@oktacertified.com
Org1 Admin Password:	Testme321!
Org2 URL:	<a href="https://org2-propp-43e8.oktapreview.com">https://org2-propp-43e8.oktapreview.com</a>
Org2 Admin Username:	user.admin@oktacertified.com
Org2 Admin Password:	Testme321!
Org2 API Key:	00BjhQg-Urm55jVwKs-YSZNzAETTiku1feXcNfo0

Submit unfinished response





1. Question  
Is this a true statement about configuring Okta FastPass?

Option	Your Response	Correct Response
An Okta Administrator needs to configure a Global Session Policy for Okta FastPass.	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

2. Question  
Can these base Okta user profile attributes be set to be "optional" or "required" for Okta sourced users?

Option	Your Response	Correct Response
Display Name and Manager ID	No	No
First Name and Last Name	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK



3. Question  
Is this a supported option for Okta Verify number challenges?

Option	Your Response	Correct Response
Never	Yes	Yes
Only for high risk sign-in attempts	Yes	Yes
Every other login	No	No

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

4.

Question

An Okta Administrator has integrated a third-party application to their company's Okta org.

Is this what the administrator must do to enable automatic updates of an Okta user attribute in the application?

Option	Your Response	Correct Response
Map the attribute from the application to Okta	No	No
Set the attribute in profile sources	No	No
Nothing, because the integration will enable automatic attribute updates in the application	No	No
In Profile Editor, enable update user attribute in the application and map the attribute to the application	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

5. Question  
Is this what happens when a user launches a Service Provider (SP) initiated application from the Okta Dashboard?

Option	Your Response	Correct Response
The user will be Just-in-Time (JIT) provisioned into the application.	No	No
The user will receive an error from the downstream application.	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK



6. Question  
Can an Okta Administrator use this query to identify user creation events in the Okta System log?

Option	Your Response	Correct Response
user.lifecycle.create	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

7.

## Question

Is this a true statement about what happens when an Okta account is suspended?

Option	Your Response	Correct Response
An Okta administrator <b>CANNOT</b> perform profile updates on the Okta account.	No	No
All application assignments are removed and the password is permanently deleted for the Okta account.	No	No
The Okta user <b>CANNOT</b> access their applications or the Okta End-User Dashboard. Their application assignments are unaffected and their user profile can be updated.	Yes	Yes
The Okta user can sign in to Okta to access applications.	No	No
Score 100%		

8. Question  
Is this a statement type that is included in a SAML assertion?

Option	Your Response	Correct Response
Authorization	Yes	Yes
Profile	No	No
Schema	No	No
Authentication	Yes	Yes
Federation	No	No

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK



9. Question  
Can this authenticator be both a possession and biometric factor type?

Option	Your Response	Correct Response
Okta Verify	Yes	Yes
Security Question	No	No
Phone	No	No
Google Authenticator	No	No
FIDO2 / WebAuthn	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

10. Question  
Is this a true statement about search filters in the Tasks dashboard in Okta?

Option	Your Response	Correct Response
Tasks <b>CANNOT</b> be filtered by group.	Yes	No

Score  
0%

HIDE CORRECT ANSWER

SHOW FEEDBACK

11. Question  
An Okta Administrator is running the Okta Active Directory (AD) agent installer to install the AD Agent on a domain joined server.  
Is this the minimum AD user account permission required to run the installer?

Option	Your Response	Correct Response
Local user	No	No
Local Administrator	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK



12. Question  
Is this a way to receive status information and alerts on the Okta Service?

Option	Your Response	Correct Response
Use Setting - Reports - Okta System Reports	No	No
Subscribe to receive alerts from the Okta Community page	No	No
Subscribe to the Okta Status RSS feed to receive alerts	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

13. Question  
Is this a browser that the Okta Browser Plugin does **NOT** support?

Option	Your Response	Correct Response
Microsoft Edge	No	No
Mozilla Firefox	No	No
Internet Explorer 11	Yes	Yes
Google Chrome	No	No

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK

14. Question  
Is this a true statement about Global Session Policy persistent cookies?

Option	Your Response	Correct Response
Persistent cookies are set for Okta administrators.	No	No
The user sets a persistent cookie that lasts across browser sessions.	No	No
Persistent cookies never expire.	No	No
If a user quits their browser and reopens the browser, the browser session is persisted unless the user has signed out.	Yes	Yes

Score  
100%

HIDE CORRECT ANSWER

SHOW FEEDBACK



15. Question  
Is this a required attribute for a default Okta user profile?

Option	Your Response	Correct Response
Login	No	Yes
Primary Email	Yes	Yes

Score  
0%

HIDE CORRECT ANSWER

SHOW FEEDBACK