

# Okta Certified Professional - Hands-on Configuration Exam

## Prep Content

# Welcome

Congratulations on taking this step toward earning your first Okta Certification--the Okta Certified Professional certification!

This guide is designed to help you prepare for the Okta Certified Professional Hands-on Configuration Exam. It includes links to demo videos showing the configuration of the features associated with the core topics covered on the exam.

Anyone who passes the hands-on configuration exam will be awarded the Okta Certified Professional certification.

The Okta Certified Professional certification is a prerequisite for the Okta Certified Administrator, Consultant, and Architect certifications.



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Certification

# Exam Information

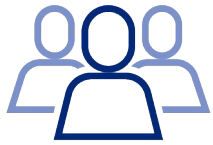
<b>Item Type</b>	<p>This hands-on configuration exam consists of four use cases</p> <p>Each use case requires the completion of several configuration tasks</p> <p>Participants will complete tasks in pre-assigned Okta Preview Orgs</p>
<b>Time Allotted</b>	2 hours
<b>Exam Fee</b>	250 USD (100 USD for each subsequent retake)
<b>Availability</b>	24x7 Proctored by Examity
<b>Scoring</b>	Automated (Candidates will receive official Pass/Fail decision within 72 hours)

# Prerequisites

Individuals who are interested in taking this hands-on configuration exam should have experience performing the following tasks in Okta:

- Defining Users in Okta
- Configuring Groups
- Configuring SSO with SAML
- Configuring Okta Lifecycle Management
- Configuring Universal Directory
- Implementing the Okta Policy Framework

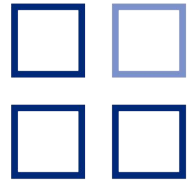
# Use Cases and Tasks Covered on the Exam



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## Onboarding

- Create users
- Assign admin roles
- Update user profiles
- Create groups
- Assign users to groups
- Create group rules



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## Application Setup

- Add an app integration
- Set up inbound saml
- Set up lifecycle management
- Assign a group to the application



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## Security Enforcement

- MFA factor configuration
- Set up MFA enrollment for users in a group
- Create a sign-on policy
- Create a network zone



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## Attribute Mapping and Offboarding

- Define attribute mappings for an application
- Deactivate a user
- Create custom attributes

# Demo Videos

## Hyperlinks to Demo Videos

[Create and Activate Okta-Sourced Users](#)

[Assign Administrative Roles](#)

[Create Groups](#)

[Configure IdP-initiated SAML SSO for Org2Org](#)

[Configure Lifecycle Management between Okta orgs](#)

[Manage Profile Attributes](#)

[Set Up Zones](#)

[Set Up Multifactor Enrollment](#)

[Set Up an Okta Sign-On Policy](#)

[Offboarding](#)

# Key Takeaways

After watching the demo videos, you will be able to:

1. Log into the Okta org as an Okta administrator
2. Create and manage user accounts in Okta
3. Create groups and populate members with group rules
4. Configure SAML authentication for application SSO
5. Provision users to integrated applications
6. Create, sync and map user profile attributes using Universal Directory
7. Implement MFA to improve your organization's security posture
8. Deactivate/deprovision identities in Okta

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