

Latest Version: 6.0

Question: 1

Is this a function of Okta Verify?

Solution: Pushes notification to an end user's mobile device.

- A. Yes
- B. No

Answer: A

<https://help.okta.com/en/prod/Content/Topics/Mobile/okta-verify-admins.htm#:~:text=Okta%20Verify%20is%20an%20MFA,entering%20a%20one%2Dtime%20code.>

Okta Verify is an MFA factor and authenticator app developed by Okta. The app is used to confirm a user's identity when they sign in to their Okta account.

After an end user installs the app on their primary device, they can verify their identity by approving a push notification or by entering a one-time code. When a user signs in to their organization, the Okta Verify app prompts them to verify their identity.

Question: 2

An employee who has left a company used an application that does NOT support lifecycle management. Is this a task generated by Okta to remind the administrator to offboard the employee?

Solution: Deprovisioning task

- A. Yes
- B. No

Answer: A

Employee leaves an organization

As employees leave an organization, a process can be initiated by various departments to deactivate users. The user account needs to be deactivated. Deprovisioning deactivates the user account from the Okta Universal Directory. Deprovisioning ensures that persons who are no longer in your organization do not have access to sensitive applications and data.

You can deprovision users in Okta or from an external user store, such as AD or a CRM app, such as Salesforce. Typically, user deactivation is triggered from an external user store and it flows into Okta. In any case, deactivated users are automatically deprovisioned from supported apps. Admins receive an email describing any apps that require them to manually deprovision from users.

<https://help.okta.com/en/prod/Content/Topics/Provisioning/lcm/lcm-lifecycle-event-triggers.htm>

Question: 3

An employee who has left a company used an application that does NOT support lifecycle management. Is this a task generated by Okta to remind the administrator to offboard the employee?

Solution: End user activity task

- A. Yes
- B. No

Answer: B

Question: 4

Does this Okta agent support provisioning?

Solution: Active Directory Agent

- A. Yes
- B. No

Answer: A

https://support.okta.com/help/s/article/Provisioning-Concepts-and-Methods?language=en_US

Agent-based Provisioning

An agent (windows service, linux daemon) installed to the local environment brokers Provisioning transaction requests between Okta and the on-premise resource.

Currently Supported Provisioning agents

Active Directory

LDAP

On Premise Provisioning

This agent is generic and intended to connect to any On-Prem resource that can use the SCIM (Secure Cross-domain Identity Management) language.

This typically involves code and a Professional Services Statement Of Work

For more information, consult our [On Premises Provisioning Deployment Guide](#)

This is a good, robust strategy. However, it is limited to on-premise applications.

Question: 5

An employee who has left a company used an application that does NOT support lifecycle management. Is this a task generated by Okta to remind the administrator to offboard The employee?

Solution: This item is complete

- A. Yes

B. No

Answer: B