

OneLogin Workflows

Build identity automation across systems and applications

Many IT teams struggle with ensuring different applications and services work together seamlessly, especially as an organization grows and adds new technologies. However, relying on manual processes is not only risky, but it is also time-consuming and expensive to maintain. A modern Identity and Access Management (IAM) solution must provide an easy way to build advanced workflows for organization's IT processes and sometimes complex legacy systems and infrastructure.

OneLogin Workflows

OneLogin Workflows automates complex lifecycle management processes across different systems and applications. By extending the capabilities of our provisioning service to support more advanced automation capabilities, OneLogin Workflows allows IT teams to easily deploy custom logic to streamline onboarding and offboarding across cloud and on-prem applications and reduce risk-all without relying on custom, in-house development.

Key Benefits of OneLogin Workflows

Streamline business processes using custom logic

Onboarding and offboarding is typically resource-intensive and time-consuming. By adding custom logic for granting, changing, or removing access across applications, eliminate manual processes that can strain IT resources and lead to additional risk due to lingering access to sensitive applications. Improve security and reduce tactical workload through automated identity workflows that scale as your business grows.

Enhance the user experience from day one

Users today require access to a large number of cloud applications from any location across a range of devices. By synchronizing user data across different directory sources and applications, enable quick, secure access to the critical systems they need every day.

Implement advanced provisioning across systems

OneLogin's workflow builder supports advanced data manipulation and logic rules that can be used to perform custom actions, like auto-transfer data or auto-suspend users. The ability to add custom actions and alerts speeds up IT response time, reducing operational risk for your teams.

Reduce reliance on in-house development

OneLogin Workflows empowers admins to automate identity processes at scale without requiring additional developer resources. Our library of pre-built templates make it easy to quickly implement new integrated workflows with just a few clicks.

More than 5,500 organizations globally secure their applications, users, and devices with OneLogin



AIRBUS

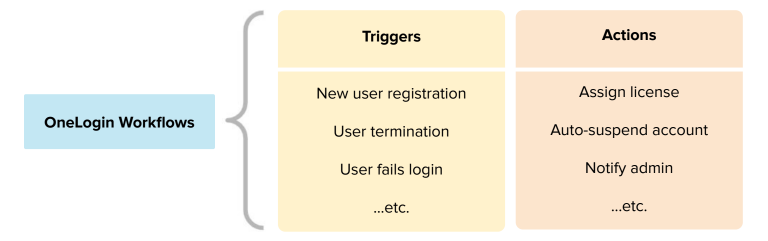
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How OneLogin Workflows works

Using OneLogin's workflow builder, admins can access different "recipes", or templates, to automate complex workflows. Each recipe consists of different triggers and actions that can be executed for different applications. Triggers are conditions that prompt an action to happen automatically. They can be scheduled, move records in batches, and read from on-prem files.

Actions can have multiple steps and multiple conditions.



Example:



Figure 1: A common use case for OneLogin Workflows is automating the onboarding process when a new hire joins the organization. When a new user is added as a new employee in an HRIS, the user's data is automatically synchronized to the OneLogin cloud directory. If the user does not exist in OneLogin, this triggers the provisioning engine to create the user in a specific application and automatically assign a license. This then triggers a message in Slack to let the admin(s) know that a new user was onboarded successfully. A similar workflow can be applied when a user is terminated or moves to a different department within the organization.

For more information on OneLogin Workflows, please contact sales@onelogin.com

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