

SailPoint Developer Community

A dedicated community where developers can interact with each other and access the tools and resources they need.

Build apps and workflows that power and secure your business

Organizations are modernizing their business faster than ever by adding new technologies and processes to streamline work and accelerate time to market. Getting the most out of these investments requires the knowledge and expertise of developers and other identity professionals to design, test and implement solutions that both improve efficiencies and reduce risk. Now, you can create tailored apps, workflows and solutions that are powered and secured with SailPoint Identity Security.

The SailPoint Developer Community provides a dedicated place for developers and identity professionals to:

- Access the resources and information they need in one place to rapidly create identity-driven solutions and integrations
- Get answers to important questions and contribute feedback on critical issues

 Leverage and help grow a foundational, ondemand knowledge base that will save them time to focus on building their identity integrations

Engage, explore and build

Start getting the most out of your identity program by creating applications and workflows that leverage identity security capabilities and services.

- Engage with other developers in the community forum to ask questions, get answers, and learn about SailPoint API and Event Trigger best practices to help you build your identity security integrations.
- Explore in-depth guides and docs to learn how to automate the access approval and delivery of your business applications and IT systems so you can build a stronger and more proactive identity management solution.
- Build your identity security solutions by leveraging tools and resources designed to increase efficiency and reduce deployment time by providing a deeper level of intelligence into



who is accessing which applications and how that access is being used.

How our stuff works

Custom integrations and workflows developers have created using SailPoint's API's and Event Triggers:

- Custom notification integrations in business tools including Slack and Teams, alerting you to important identity events such as new user or changes in user attributes, so you can quickly make the changes needed to ensure productivity and maintain security within your network.
- Access workflows to approve or reject access to applications when a user is deemed too risky to obtain access through integration with applications, such as SAP GRC.

 Use SailPoint's IdentityNow search function scheduler to locate inactive identities with active access and automate removal to connected and disconnected resources, such as in ServiceNow.

Resources:

- OpenAPI Specifications
- Docs and Guides
- Blog
- · And more to come...



Visit us here: https://developer.sailpoint.com/



To join the SailPoint Developer Community forum please go to https://developer.sailpoint.com/discuss/ and click on the upper right corner.





Questions? Send us a note: developers@sailpoint.com

ABOUT SAILPOINT

SailPoint is the leader in identity security for the cloud enterprise. We're committed to protecting businesses from the inherent risk that comes with providing technology access across today's diverse and remote workforce. Our identity security solutions secure and enable thousands of companies worldwide, giving our customers unmatched visibility into the entirety of their digital workforce, and ensuring that each worker has the right access to do their job - no more, no less. With SailPoint as foundational to the security of their business, our customers can provision access with confidence, protect business assets at scale and ensure compliance with certainty.

© 2021 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo and all techniques are trademarks or registered trademarks of SailPoint Technologies, Inc. in the U.S. and/or other countries. All other products or services are trademarks of their respective companies. SP1756-2102