

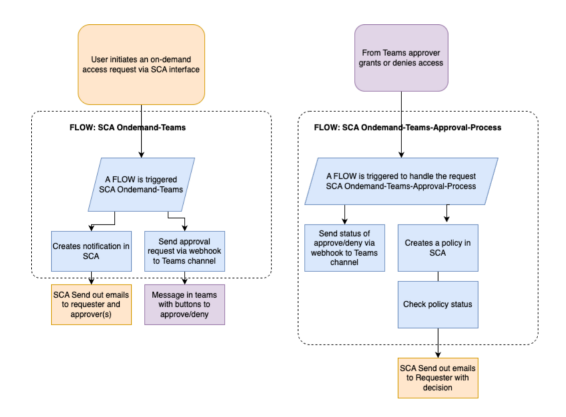
## 1 SCA TEAMS INTEGRATION

This document describes how to setup an approval process for CyberArk Secure Cloud Access (SCA) on demand access with MS Teams.

## 1.1 How is the process handled?

- SCA makes use of CyberArk FLOWS, a no-code/low-code platform to automate the workflow.
  - API calls are made to SCA to create policies relevant to the request
  - Teams messages are created via webhook
  - SCA sends out notifications by emails to relevant parties

The process goes as follows:



## 1.2 How to install the FLOWS

1. Import flow SCA Ondemand-Teams.json

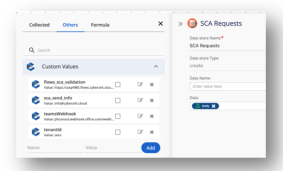
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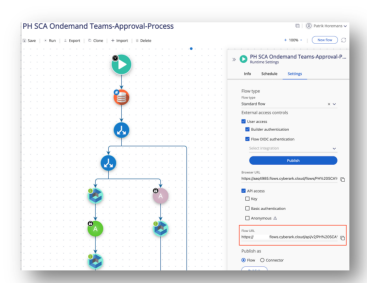
2. Import flow SCA Ondemand-Teams-Approval-Process.json



3. Modify custom values in the flow SCA Ondemand-Teams



- a. Change the tenantId to your tenant prefix for SCA. Your link will typically be abcde-sca.cyberark.cloud. The value you should set will be abcde
- b. Change the teamsWebhook tot your webhook that you have setup
- c. Change the flows\_sca\_validation to the API endpoint from the other flow: SCA Ondemand-Teams-Approval-Process

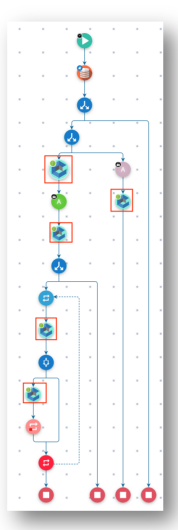


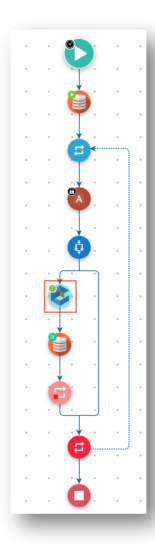
d. Change the authorization for all the CyberArk related endpoint call on both flows to your authorization. (The black lock ① on the nodes should change to a green key ②)

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i. Note: only do this for the CyberArk endpoints, not for the MS-teams webhooks.





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