

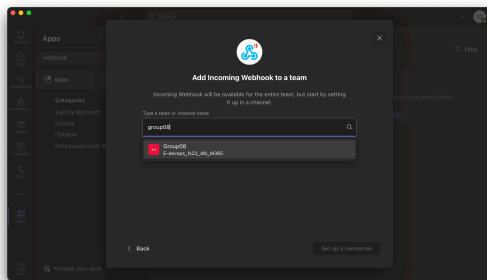
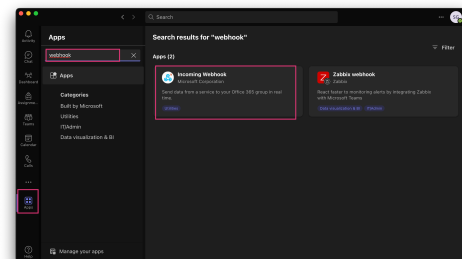
The monitoring, logging and tracing is working, now we want to be alerted if something is going wrong. We use MS Teams as Alerting Channel.

All relevant resources are again located in <https://gitlab.fhnw.ch/cloud/devops/templates/monitoring-logging-tracing> and updated over there.

Task 1: Let Prometheus forward Alerts to Teams

Prometheus works with Alertmanager to forward alerts: Alertmanager works as coordinator and provisions different streams based on rules. We use MS Teams as backend plus a translating service since Alertmanager is not able to push to MS Teams directly.

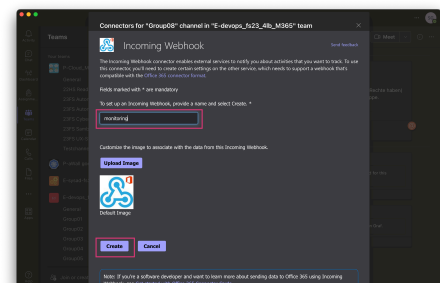
1. First, we need to enable the connector for “your” channel via Apps, Search for Webhook, Incoming Webhook:



2. Click on this connection and to “Add to a team” on the page. Search for your team, choose it and set up this connector.

3. On the next page, choose a name and click on create. This will generate an URL to be copied for including in the translating service:

4. Go to the Git-Repository in the folder alerting. Adapt the file values-promteams.yaml with the url and follow the steps described in the Readme.md.



Task 2: Finalize the report 2