# Integrating with Duo for MFA (multi-factor authentication)



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Applies To: Ayehu NG

### **Description**

Cisco's **Duo** is a highly flexible and secure multi-factor authentication service that adds an extra layer of security when it comes to identity verification for members of an organization. It is used by large enterprises and governments around the world because it is well known for its high level of security. This tutorial details the usage of a custom integration workflow for **Ayehu NG**. Using this custom integration, you can leverage the security and convenience of **Duo**'s multi-factor authentication from right within your own workflows. Please note that by default, this workflow tells **Duo** to automatically choose the best mobile device and best method (push, SMS, etc.) to send the authorization request to the user.

### **Pre-Requisites**

The following are required in order to integrate **Ayehu NG** and **Automic Engine**:

- Ayehu NG 1.3.x +
- A Duo account (https://signup.duo.com/) with its API enabled
- Knowledge of the **Duo** API (https://duo.com/docs/authapi#first-steps) if you want to extend or change the functionality of the custom integration workflow provided here
- The Ayehu NG workflows attached to this article for reference (Duo Authorize and Duo Authorization Frontend Example [Alt. GitHub Link])

## **Duo Preparation**

If you don't already have a **Duo** account, create one using the steps below. If you already do have an account, skip Step 1. Steps 2 and 3 allow your **Duo** account to accept incoming API requests from external

applications and services. If you already have the API configured on your account, then you may skip Steps 2 and 3, also.

- 1. Sign up for an account with **Duo** (https://signup.duo.com/).
- 2. Login to the **Duo Admin Panel** (https://admin.duosecurity.com/) and navigate to the **Applications** section.
- Click Protect an Application and locate Auth API in the applications list. Click Protect this Application to get your integration key, secret key, and API hostname (see Getting Startedfor help).

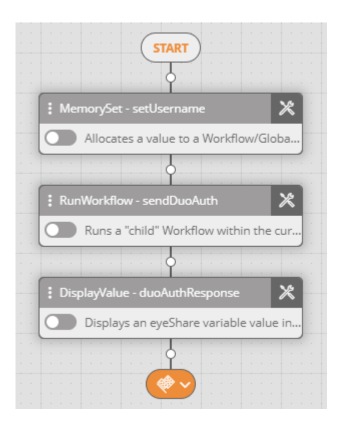
After completing these steps (or if you already have an account configured with API access), ensure that you save the **integration key**, **secret key**, and **API hostname** in a safe place to reference later in this tutorial.

# **Importing Custom Duo Integration Workflow**

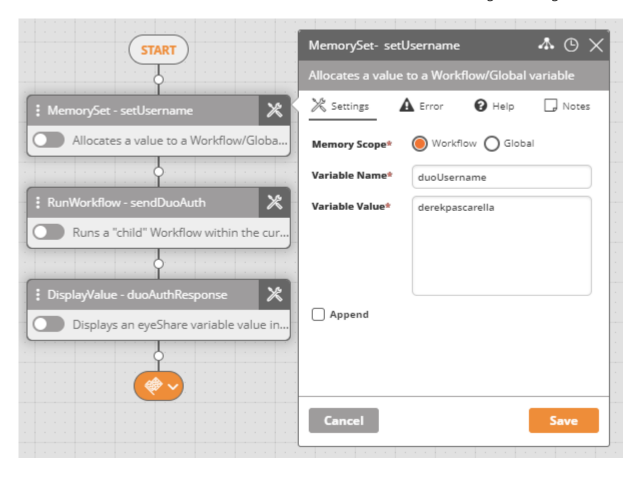
The **Duo - Authorize** workflow is a custom integration designed to function as a child workflow (read more https://support.ayehu.com/hc/en-us/articles/360008089093-Using-variables-from-a-parent-workflow-in-a-child-workflow-and-vice-versa). This means that the **Duo - Authorize**workflow does all of the heavy lifting for the communication with the **Duo** API, while all you need to worry about is calling on it using the **RunWorkflow** activity. An example of using **Duo - Authorize**as a child workflow can be seen in the attached workflow named **Duo - Authorization Frontend Example**. Ensure that both attached workflows are imported into your instance of **Ayehu NG**.

### **Using the Custom Duo Workflow**

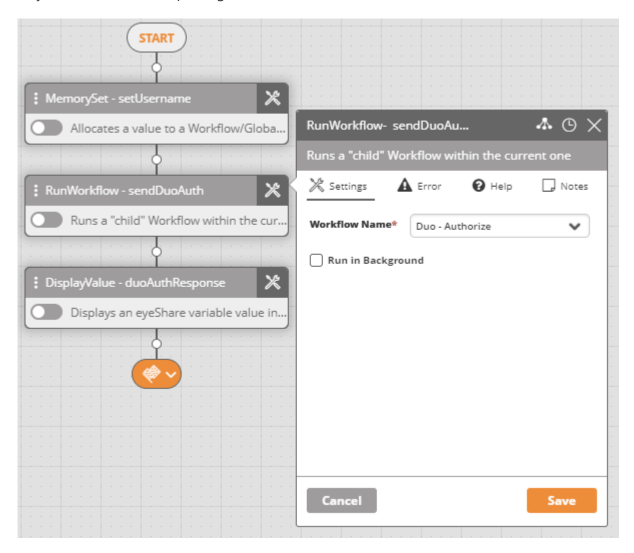
Open the **Duo - Authorization Frontend Example** workflow. This workflow functions as an example of a parent workflow created by you that calls upon the **Duo - Authorize** child workflow. Here, we see three (3) activities.



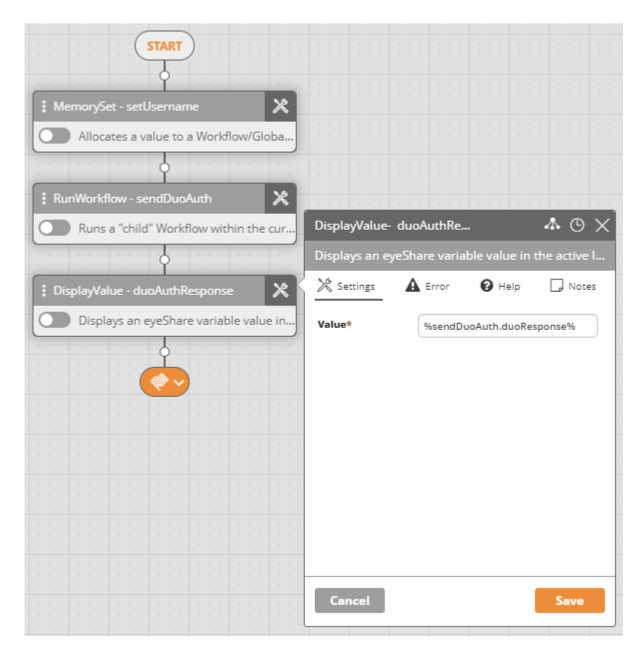
The first **MemorySet** activity stores the **Duo** username to which you are going to send an identity verification request. As seen in the screenshot below, this variable must be named **duoUsername** so that the child workflow (**Duo - Authorize**) knows how to find it. Below is a screenshot showing its configuration.



Next, we have a **RunWorkflow** activity. Open this activity's settings and re-select the **Duo - Authorize** workflow from the drop-down list labeled **Workflow Name**. This is to ensure that no workflow ID inconsistency issues arise after importing.



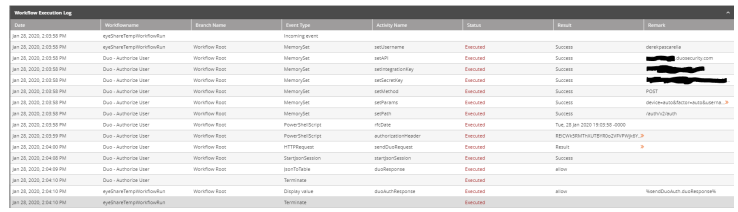
The third and final activity is a simple **DisplayValue** activity that shows you the variable that can be referenced for reading the result of the **Duo** identity verification request. As you can see, the **RunWorkflow** activity in this example parent workflow has been named **sendDuoAuth**. As a result, we reference its **duoResponse** variable using the full variable name **%sendDuoAuth.duoResponse**%.



After setting the **Duo** username and ensuring the **RunWorkflow** activity is pointing at the **Duo** - **Authorize** child workflow, save this workflow and execute it.

## Successful Execution of the Custom Duo Workflow

Below is a screenshot of the **Workflow Execution Log** after successfully executing the **Duo - Authorization Frontend Example** parent workflow, which calls on the child workflow **Duo - Authorize**.



Click image to view full-sized version.

As we can see, the **DisplayValue** activity from the **Duo - Authorization Frontend Example**workflow outputs "allow", as the user in this example verified the request on their mobile device. For identity verification requests that are rejected or that time-out, the output is "deny".