

PLATFORM DEEP DIVE / Plugins / Custom Plugins / Notifications plugin / Using the plugin / OTP flow / validate-otp

## **Contents**

- PLATFORM DEEP DIVE / Plugins / Custom Plugins / Notifications plugin / Using the plugin / OTP flow / Validate OTP
  - Define needed Kafka topics
  - Request to validate an OTP
    - Reply from validate OTP
  - Example: validate an OTP from a business flow

# PLATFORM DEEP DIVE / Plugins / **Custom Plugins / Notifications plugin** / Using the plugin / OTP flow / Validate OTP

# **Define needed Kafka topics**

Kafka topic names can be set by using environment variables:

- KAFKA TOPIC OTP VALIDATE IN the event sent on this topic (with an OTP and an identifier) will check if the OTP is valid
- KAFKA TOPIC OTP VALIDATE OUT the response for this request will validate an OTP, the reply is sent back to the Engine on this topic



#### **A** CAUTION

The Engine is listening for messages on topics with names of a certain pattern, make sure to use an outgoing topic name that matches the pattern

© FLOWX.AI 2023-07-26 Page 1 / 7



configured in the Engine.

## Request to validate an OTP

Values expected in the request body:

- processInstanceId = process instance ID
- client id = the user unique ID in the system
- channel = notification channel: SMS/MAIL
- otp = OTP code that you received, used to compare with the one that was sent from the system

#### Example:

```
{
    "processInstanceId": 12345,
    "clientId": "1871201460101",
    "channel": "MAIL",
    "otp": "1111"
}
```

#### **Reply from validate OTP**

Values expected in the reply body:

- client id = the user unique id in the system
- channel = notification channel used

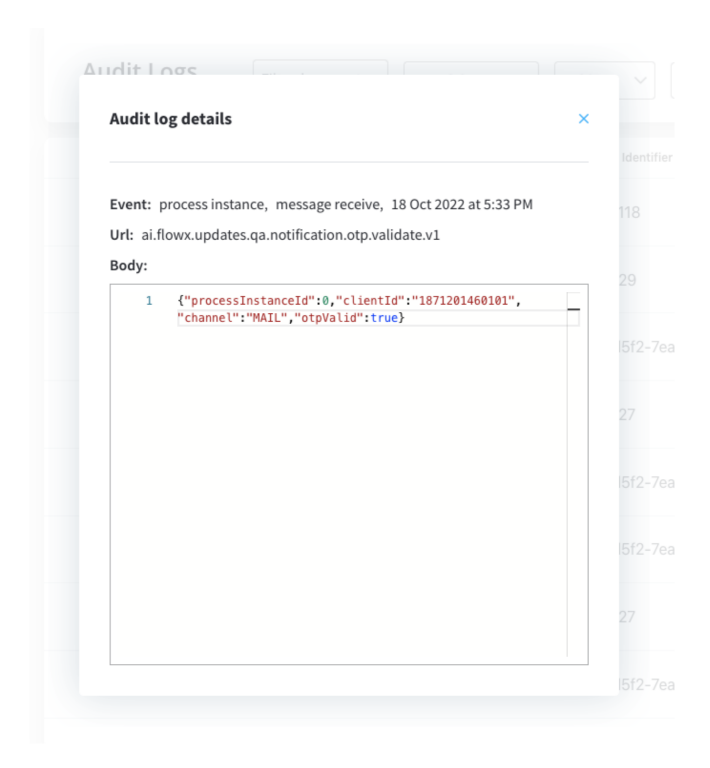


• otpValid = confirmation if the provided OTP code was the same as the one sent from the system

Example:

© FLOWX.AI 2023-07-26 Page 3 / 7





# **Example: validate an OTP from a business flow**

© FLOWX.AI 2023-07-26 Page 4 / 7



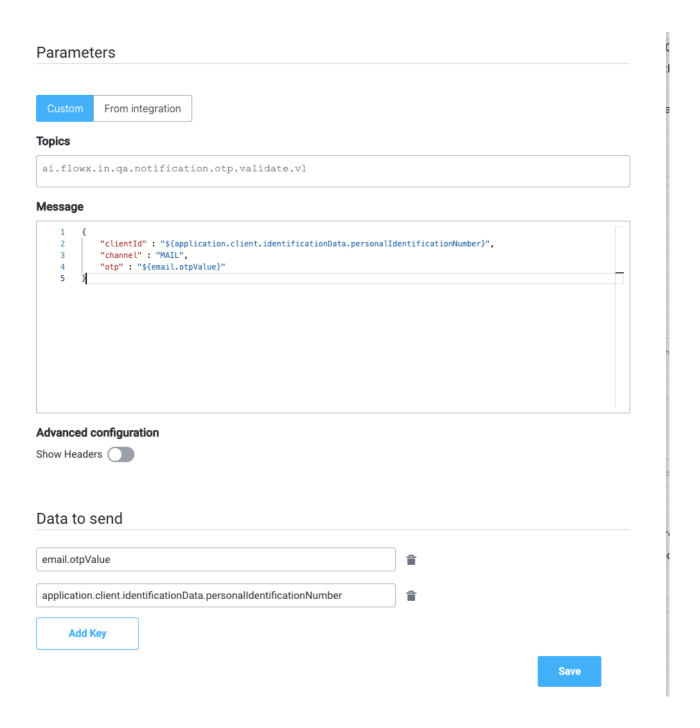
Similar to the generation of the OTP you can validate the OTP that was generated for an identifier.

1. Check that the needed topics are configured correctly:

- 2. Add the actions for sending the request to validate the OTP on the node that contains the 'Generate OTP' actions
- 3. Add the proper configuration to the action, the Kafka topic and configure the body message.

© FLOWX.AI 2023-07-26 Page 5 / 7





- 4. Add a node to the process definition (for the Kafka receive event)
- 5. Configure on what key you want to receive the response on the process instance parameters



Node: register\_contact\_data (ID: 735010)

Node Config Actions

Custom From integration

Topic Name Key Name

ai.flowx.updates.qa.notification.otp.valida otpValid

Task Management

Update task management?

Force Task Management Plugin to update information about this process after this node.

#### Was this page helpful?

© FLOWX.AI 2023-07-26 Page 7 / 7