



PLATFORM DEEP DIVE / Integrations / mock-intgerations

# Contents

- PLATFORM DEEP DIVE / Integrations / Mock integrations
  - Setup
  - Adding a new integration

## PLATFORM DEEP DIVE / Integrations / Mock integrations

If you need to test the business process flow but haven't completed all integrations, you can still do so by utilizing the mock integrations server included in the platform.

### Setup

To begin, configure the microservice's DB settings to use a Postgres DB. Then, deploy the mocked adapter microservice.

### Adding a new integration

Setting up a mocked integration requires only one step: adding a mock Kafka request and response.

You have two options for accomplishing this:

1. Add the information directly to the DB.
2. Use the provided API.

For each Kafka message exchange between the engine and the integration, you need to create a separate entry.

▶ **POST** MOCK\_ADAPTER\_URL/api/kafka-exchanges/

▶ **GET** MOCK\_ADAPTER\_URL/api/kafka-exchanges/

Was this page helpful?