

# Deploying the Services



If you are deploying the services for the first time (and not just updating them), do not check **Startup Service** to start the service after deployment. In this case, the service settings will still be missing on the **Scheer PAS BRIDGE** and you will have to adapt them to your configuration before starting the services (see [Configuring the Process Mining Services](#)).

## Installing the Process Mining Services

### 1. Unzipping the Release Package.

Unzip file **dashboards-<version number>.zip**. This ZIP archive contains all necessary files to install *Process Mining*.

### 2. Installing the Node.js Services.

Open a browser window, go to your BRIDGE instance and deploy the Node.js repository including

- *analytics-api-service\_<version number>.zip*
- *analytics-collector-service\_<version number>.zip*
- *analytics-etl-service\_<version number>.zip*
- *bpaas-cockpit\_<version number>.zip*
- *bpaas-cockpit-service\_<version number>.zip*

If you need more information on how to deploy a service repository to a **Scheer PAS BRIDGE**, refer to the [BRIDGE Documentation > Deployment of Node.js Services](#)

#### On this Page:

- [Installing the Process Mining Services](#)

#### Related Pages:

- [Configuring the Process Mining Services](#)

#### Related Documentation:

- [BRIDGE](#)
  - [Deployment of xUML Services](#)
  - [Deployment of Node.js Services](#)