

Deploying the Platform 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 Platform Services](#)).

Installing the Platform Services

1. **Unzip the release package.**
Unzip file **dashboards-<version number>.zip**. This ZIP archive contains all necessary files to install the platform services.
2. **Install the platform services.**
Open a browser window, go to your BRIDGE instance and deploy the Node.js repositories including
 - **admin-app_<version number>.zip**
 - **authenticator-service_<version number>.zip**
 - **file-storage_<version number>.zip**
 - **mailer-service_<version number>.zip**
 - **persistence-service_<version number>.zip**
 - **reporting-service_<version number>.zip**
 - **service-repository_<version number>.zip**
 - **user-service_<version number>.zip**
 - **userself-app_<version number>.zip**
 - **userself-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](#).



Please note that prior to version 19.2 the services must be started in the following order:

1. service-repository
2. persistent-service
3. file-storage
4. reporting-service
5. user-service
6. mailer-service
7. then all other services

On this Page:

- [Installing the Platform Services](#)

Related Pages:

- [Configuring the Process Mining Services](#)

Related Documentation:

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