Deploying the Platform Services



If you are deploying the services for the first time (and not just updating them), do not check St artup 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

- 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