How to check status and manage KOP services

This guide will show you how to manage KOP services.

Management of KOP Services

KOP availability is based on the following services running within the KOP Container:

- mysql (KOP ddbb)
- wildfly (app server running KOP)
- redis (in-memory cache)
- mongod (internal ddbb for Architecture product)
- sshd (ssh daemon)



These services must be up-and-running for a correct KOP operation.

If you search for the order to check the status and starting / stopping them, you can use the following commands:

Within the docker server:

```
docker exec -it <container_name> supervisorctl status
docker exec -it <container_name> supervisorctl start|stop
[mysql|wildfly|redis|mongod|sshd]
```

Within the KOP container:

```
supervisorctl status
supervisorctl start|stop [mysql|wildfly|redis|mongod|sshd]
```

Related articles

- How to change passwords after KOP container is built
- How to obtain KOP log files
- How to check status and manage KOP services
- How to change email configuration
- How to make changes to KOP configuration