

# 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](#)