

# Webdesk 4

---

## General

This article describes the steps necessary to install a **Webdesk 4.x**.

## Steps in Detail

**For the Installation used File:** setup-webdesk-xxxx-xx-bit.exe

The Installation starts with a Double-click.

- Choose your language: German or English
- Select installation variant:
  - Standalone-Installation  
With context path of the application: webdesk  
Standalone is selected if no other web server is to run on this device
  - Installation in existing Web-Server  
this Installation is usefull if there is allready an existing Server with tomcat installed
- Choose Standalone, next
- Select destination directory, C:\WebdeskEWP , install
- Webdesk get installed
- Choose your License
  - License-File (Textfield with a Chooser)  
you get your license from Workflow
  - Demo-License
  - choose the right License, next
- Select Webdesk Database Type
  - Database Server  
This option is to be selected if a permanent operation is desired (seperated SQL Server, etc.)
  - Temporary Database  
is includet in the Webdesk-Setup, losts its entries if the Webdesk gets shut down
- Choose your Database Server, next
- Important information appears about the databases, next
- Webdesk Database-Connection
  - User: wadm
  - Password: wadm
  - Hostname: localhost
  - Database: SQL Server
  - Schema: webdesk
  - Port: 1433
  - JDBC-URL: jdbc:sqlserver://localhost:1433;databaseName=webdesk
  - next
- Connection was successful!, next
- Shark Database-Connection
  - User: wadm

- Password: wdadm
- Hostname: localhost
- Database: SQL Server
- Schema: webdesk
- Port: 1433
- JDBC-URL: jdbc:sqlserver://localhost:1433;databaseName=shark
- next
- Installation completed successfully!
  - „Start Webdesk Server“ ist checked
  - „Start Web-Browser for Webdesk“ ist checked
  - Close
- The web browser opens a window with the Webdesk in it
- Check in the Windows services whether Webdesk Server is running: yes
- Open the Properties of Webdesk server and change the start type to automatically, apply, ok
- Log in as administrator in the browser window