Starting and stopping Web Application Platform

On this page

- · Starting and stopping Web App Platform on Windows
- Starting and stopping Web App Platform on Linux

This chapter explains how to start and stop Web Application platform as a service. See the sections below to find the instructions applicable to your operating system and installation type.

Starting and stopping Web App Platform on Windows

Standard installation

If you install Web Application Platform using an executive file, you can select to start it automatically in the last step of the installation wizard. Otherwise, start or stop Web App Platform as described below.

To start/stop Web Application Platform in standard installation

- 1. Go to Windows Start menu and open the Run desktop app.
- 2. Type services.msc in the Open box and click OK.
- 3. Do one of the following:
 - To start Web Application platform, right-click the No Magic WebApp service in the Services dialog and select Start.
 - To stop Web Application platform, right-click the No Magic WebApp service in the Services dialog and select Stop.

Web Application Platform is started or stopped depending on which command you select in step 3. You can see if the *No Magic WebApp* service is running in the **Status** column of the **Services** dialog.

Using no-installer

If you use no-installer package, you can start or stop Web Application Platform as described below.

Prerequisites for starting WAP with no-installer Before starting Web Application Platform using no-installer for the first time, make sure that the JRE_HOME and CATALINA_HOME_WEBAPP variable

s are specified as shown below:

```
CATALINA_HOME_WEBAPP=/<Web_App_Platform_no-installer_directory>
To start/stop Web Application Platform using no-installer
```

JRE_HOME=/<Java_install_directory>

1. Go to the <Web_App_Platform_extracted_no-installer_directory>\bin directory. Leagn boxbhesprende/formowhes.

- To start Web Application platform, run the *startup.bat* file as administrator.
- To stop Web Application platform, run the *shutdown.bat* file as administrator.

Web Application Platform is started or stopped depending on which action you select in step 2.

Starting and stopping Web App Platform on Linux

Standard installation

If you install Web Application Platform using an executive file, you can select to start it automatically in the last step of the installation wizard. Otherwise, start or stop Web App Platform as described below.

To start/stop Web Application Platform in standard installation

- 1. Open the Terminal application.
- 2. Do one of the following:
 - To start Web Application platform, execute one of the following commands depending on which system management daemon your operating system uses:

/etc/init.d/webapp start

For sytemd system management daemon

systemctl start webapp

 To stop Web Application platform, execute one of the following commands depending on which system management daemon your operating system uses:

For init system management demon

/etc/init.d/webapp stop

For sytemd system management daemon

systemctl stop webapp

Web Application Platform is started or stopped depending on which action you select in step 2.

Using no-installer

If you use no-installer package, you can start or stop Web Application Platform as described below.

Prerequisites for starting WAP with no-installer for the first time, make sure that the JRE_HOME and CATALINA_HOME_WEBAPP variable

s are specified as shown below:

CATALINA_HOME_WEBAPP=/<Web_App_Platform_no-installer_directory> To start/stop Web Application Platform using no-installer __JRE_HOME=/<Java_install_directory>

1. Go to the < Web_App_Platform_extracted_no-installer_directory>\bin directory.

- -
 - To start Web Application platform, run the *startup.sh* file as administrator.
 - To stop Web Application platform, run the *shutdown.sh* file as administrator.

Web Application Platform is started or stopped depending on which action you select in step 2.

Related pages

- Installing Web Application Platform on Windows
- Installing Web Application Platform on Linux
- Using no-installer