Using no-installer

On this page

• Specifying JRE_HOME and CATALINA_HOME_WEBAPP variables

Here you can learn how to run Web Application Platform with its plugins by using the no-installer package.

Prerequisites Before running the Web Application Platform with plugins:

- You must have a working instance of Teamwork Cloud.
- If you intend to install the Cameo Collaborator for Teamwork Cloud application, make sure that the FlexNet license server is installed

beforehand.

To run Web Application Platform by using the no-install package • Download the Web_App_Platform_<version number>_noinstall.zip file.

- If you use Linux, increase the open file limit for the OS or Web Application Platform/Tomcat to a minimum of 20 000 files.
 Download and extract the Web_App_Platform_<version number>_<operating system>_no_install.zip file.
- 2. Go to the *<no-install_root>/shared/conf* directory.
- Befare Opening stit in an applation and provide a single provide a single
 - Web Application Platform properties
 - · Web Application RDations and Transvises Cloud should be installed on different machines.
 - Authentication server properties
 Before Histoling Web Application Platform, make sure you know Teamwork Cloud, Authentication server, and FLEXnet server data, such as
 Platform service discovery-related properties
 - Blatform service discovery related properties to enter this data during installation.
 In your computer settings, specify the JRE_HOME and CATALINA_HOME_WEBAPP variables as shown below:

After installing Web Application Platform, it is recommended to disable the web container (e.g., Apache Tomcat) on the machine where

CATALINA HOME WERAPS (<Web_App_Platform_no-installer_directory> JRE_HOME=/<Java_install_directory>

- 5. If you want Web Application Platform to use SSL certificates, do the following:
 - a. Generate the SSL certificate file.
 - b. Go to the *<no-install_root>/conf* directory and open to edit the *server.xml* file.
 - c. In the server.xml file, change the default values of the following properties to the actual path to the certificate file and password:
 - certificateKeystoreFile="<path_to_certificate_file>'
 - certificateKeystorePassword="<password>"

Certificate Revision of the second property value must be the same as the -storepass and -keypass property values that you specified when creating the SSL certificate.

- 6. Start Zookeper.
- 7. Go to the <no-install_root>/bin directory and run the startup.bat file as administrator to start Web Application platform.
- 8. If you chose to install Cameo Collaborator for Teamwork Cloud, apply the Cameo Collaborator license.

To access Web Application Platform, open a web browser and go to http(s)://<domain_name>:<port>/webapp. By default, Web Application Platform uses port 8443.

Use Starting Web Application Platform manually of which we application Platform.

Specifying JRE_HOME and CATALINA_HOME_WEBAPP variables

In this section, you can learn how to specify the JRE_HOME and CATALINA_HOME_WEBAPP variables in different operating systems.

To specify variables on Windows

- 2. Select the Advanced system settings option on the left side of the System dialog.
- 3. In the System Properties dialog, click the Environment Variables button.

^{1.} Open Control Panel and go to System and Security > System.

^{4.} In the System variables area of the Environment Variables dialog, specify the values for the JRE_HOME and CATALINA_HOME_WEBAPP va riables as shown below:

CATALINA_HOME_WEBAPP=/<Web_App_Platform_extracted_no-installer_directory> JRE_HOME=/<Java_install_directory>

5. Click OK.

Variable	Value	^
CATALINA_HOME	C:\tomcat\apache-tomcat-8.0.47;C:\Program Files\No Magic Web	
CATALINA_HOME_WEBAPP	C:\Program Files\No Magic Web App Platform\apache-tomcat	
ComSpec	C:\WINDOWS\system32\cmd.exe	
DriverData	C:\Windows\System32\Drivers\DriverData	
EICDDrive ESET_OPTIONS FP_NO_HOST_CHECK JAVA_HOME	D:\ NO C:\Program Files\Java\jre1.8.0_144	
		JRE_HOME
New Edit Delete		

System variables in the Environment Variables dialog on Windows

To specify variables on Linux

- 1. Go to the /etc directory and open the profile file.
- 2. Copy the following lines to the *profile* file and replace the placeholders between angle brackets (<>) with actual paths:

export CATALINA_HOME_WEBAPP=/<path_to_Web_App_Platfrom_extratcted_no-installer_directory>
export JRE_HOME=/<path_to_Java_install_directory>

3. Open the Terminal application and execute the following command:

```
source /etc/profile
```