Installing Web Application Platform on Linux with GUI

The content of this chapter is intended for system administrators. Here you can learn how to install and configure Web Application Platform with Cameo Collaborator and other web applications used with Teamwork Cloud.

Installation prerequisites and other important information

• 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 To install Web Application Platform and the selected services (advanced installation) beforehand.

- 1. Rungweilpasthaph/anafterm_latersten yerrsten sumber file as an installation wizard.
- 2. Specify the location where you want to install the Web Application Platform in one of the following ways:
- Before starting the installation, you should know the following. Click Choose and select a location on your machine.

 - 3. Click Next.
 - 4. SetWetneeoAndreamaced astal Mactio Appulioa tigmed Ritide Nexand Teamwork Cloud on different machines.
 - Select the checkboxes next to the services you want to install and click Next.
 Before installing Web Application Platform, make sure you know Teamwork Cloud, Authentication server and FLEXnet server data, such as the

hostname (or IP address) and po				
After installing Web Application F	Hatform, it is reco	ommended to disable the web container Choose I	(e.g., Apache T e Install Set	mcat) on the machine where
Teamwork Cloud is installed.				
Specify Location	Install Set	Advanced Install	-	
→ Choose Install Set		ok		
Public Host Name	TWCloud Admin		-	
🔘 Cassandra Server	- 🗹 Authentication			
O Teamwork Cloud Server	— 🗹 Cameo Collaborator for Teamwork Cloud			
Select KeyStore File	– 🔽 Document Exporter			
O FLEXnet Server	🗆 🔽 Oslc-Selection-Dialog			
🔘 Installing	Reports		-	
🔘 Install Complete	Description		6145-55	
Starting Web Applicati	Service for n resource as	nanaging Teamwork Cloud users, ro signments.	les, and	
InstallAnywhere				
Cancel	-	Previous	Next	

We the service name to read its description at the bottom of the installation wizard or read the service documentation listed below:

- Teamwork Cloud Admin
- Authentication
- Cameo Collaborator for Teamwork Cloud
- Document Exporter
- Oslc-Selection-Dialog
- Reports
- Resource Usage Map
- Resources
- Simulation
- WebApp

6. Specify the public hostname (or IP address) of the machine and click Next.



7. Specify the hostname (or IP address) of the Cassandra server and click Next.

No Ma	gic Web App Platform and its services ×
	Cassandra Server
 Specify Location Choose Install Set Public Host Name Cassandra Server Teamwork Cloud Server Select KeyStore File FLEXnet Server Installing Install Complete Starting Web Applicati 	Specify Cassandra Server hostname or IP address. Hostname/IP 127.0.0.1
InstallAnywhere Cancel	Previous

8. Specify the Teamwork Cloud hostname (or IP address), REST API port, and client API port in the appropriate boxes.

9. If your Teamwork Cloud instance uses SSL certificates, select the SSL check box.

No Magic Web App Platform and its services ×		
	Teamwork Cloud Server	
 Specify Location Choose Install Set Public Host Name Cassandra Server Teamwork Cloud Server Select KeyStore File FLEXnet Server Installing Install Complete Starting Web Applicati 	Specify Teamwork Cloud server properties. Hostname/IP: 127.0.0.1 REST port: 8111 TWC client port 3579 ☑ SSL	
InstallAnywhere Cancel	Previous <u>N</u> ext	

- Click Next.
 Specify the KeyStore file with the same certificate that is used in Teamwork Cloud for authentication configuration and click Next.

No Ma	gic Web App Platform and its services	×
No Ma Specify Location Choose Install Set Public Host Name Cassandra Server Teamwork Cloud Server Select KeyStore File FLEXnet Server Installing Install Complete Starting Web Applicati	gic Web App Platform and its services Select KeyStore file with the same certificate that is used in Teamwork Cloud for authentication configuration. NOTE: The KeyStore file will be copied to <webapp_platform_installation_directory>/conf Path Example: /tmp/keystore.p12 Keystore file: /usr/local/bin/tmp/keystore.p12 Restore Default Choose</webapp_platform_installation_directory>	×
InstallAnywhere Cancel	<u>P</u> revious <u>N</u> ext	

12. Specify the FLEXnet server hostname (or IP address) and port in the appropriate boxes and click Install.

No Magic Web App Platform and its services ×		
No Ma	gic Web App Platform and its services FLI Specify FLEXnet server properties.	x EXnet Server
 Select Reystore File FLEXnet Server Installing Install Complete Starting Web Applicati 	Hostname/IP: 127.0.0.1 Port: 1101	
InstallAnywhere Cancel	<u>Previous</u>	Install

- 13. When you get the notification that Web Application Platform is successfully installed, click Next.
- 14. If you want to start Web Application Platform after exiting the installation wizard, select the Start Zookeeper and WebApp as a service check box.
- 15. Click Done.
- 16. When the installation is finished, update the authentication.redirect.uri.whitelist property in the authserver.properties file by adding the Web Application Platform address http(s)://<domain_name>:<port>/webapp as its value.
- 17. If you chose to install Came Collaborator for Teamwork Cloud, apply the Cameo Collaborator license.

Web Application Platform is now installed with the selected services and started if you choose this option in step 15. To access Web Application Platform, open a web browser and go to http(s)://<domain_name>:<port>/webapp. By default, the Web Application Platform uses port 8443.

Dou want to start Web Application Platform manually, start Zookeeper first and then start Web Application Platform.

Related pages

- Installing Web Application Platform on Windows
- Installing Web Application Platform manually

Scripts for upgrading Java and Tomcat in the Linux environment

- Java: upgrade_jdk_webapp.sh
- Tomcat: upgrade_tomcat_webapp.sh