

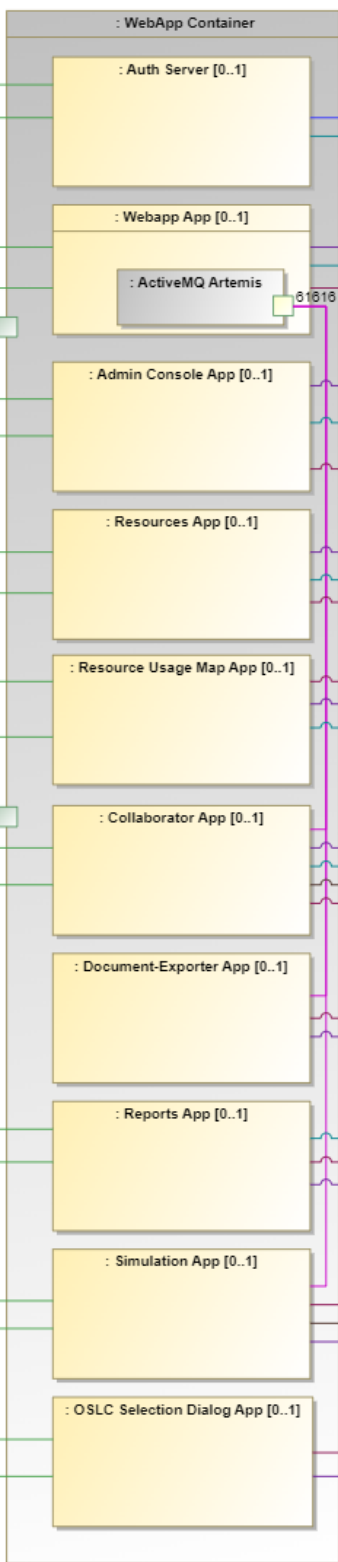
# Installation and upgrade guide

The following chapters will give you step-by-step instructions on how to install and upgrade Web Application Platform and its plugins:

- [System requirements](#)
- [Installing Web Application Platform on Windows](#)
- [Installing Web Application Platform on Linux](#)
- [Installing Web Application Platform on Linux with GUI](#)
- [Installing Web Application Platform manually](#)
- [Using no-installer](#)
- [Upgrading Web Application Platform](#)
- [Enterprise deployment](#)

Internal communication of applications via HTTP requests. Communication port depends on WebApp Server configuration.

: Web Browser



#### Legend

- TWC Java API - AKKA
- TWC REST API - HTTP
- Flex protocol - TCP/IP
- Web browser communication - HTTP
- Service discovery - TCP/IP
- Internal WEBAPP communication - HTTP
- Cassandra protocol - TCP/IP
- ActiveMQ Artemis - TCP/IP

: Cassandra Node

: Teamwork Cloud Node

: Zookeeper

: Floating License Server

9042

3579

8111

2181

1101

The conceptual schema of the standard Web Application Platform deployment.

**Scripts for upgrading Java and Tomcat in the Linux environment**

- **Java:** [upgrade\\_jdk\\_webapp.sh](#)
- **Tomcat:** [upgrade\\_tomcat\\_webapp.sh](#)