

Installation

If you are upgrading your existing TeamCity installation, please refer to [Upgrade](#).

Check the System Requirements

Before you install TeamCity, please familiarize yourself with [Supported Platforms and Environments](#). Additionally, read the [hardware requirements for TeamCity](#). However, note that these requirements differ significantly depending on the server load and the number of builds run.

Select TeamCity Installation Package

The TeamCity installation package is identical for both Professional and Enterprise Editions and is available on the <http://www.jetbrains.com/teamcity/download/> page. The following options are available:

Target	Option	Note
Windows	TeamCity<version number>.exe	Executable Windows installer bundled with Tomcat and Java 1.8 JRE.
Linux, macOS	TeamCity<version number>.tar.gz	Archive for manual installation bundled with Tomcat servlet container
J2EE container	TeamCity<version number>.war	Package for installation into an existing J2EE container (not recommended, use .tar.gz instead)
Linux, Windows	Docker	Official JetBrains TeamCity server image
AWS	Run on AWS	Official CloudFormation template to launch TeamCity Stack

Install TeamCity

Follow the installation instructions:

- [Installing TeamCity via Windows installation package](#)
- [Installing TeamCity bundled with Tomcat servlet container \(Linux, Mac OS X, Windows\)](#)
- [Installing TeamCity into Existing J2EE Container](#)
- [Installing TeamCity from a Docker image](#)
- [Running TeamCity on AWS blog post](#)

Install Additional Build Agents

Although the TeamCity server in .exe and .tar.gz distributions is installed with a default build agent that runs on the same machine as the server, this setup may result in degraded TeamCity web UI performance, and if your builds are CPU-intensive, it is recommended to install build agents on separate machines or ensure that there is enough CPU/memory/disk throughput on the server machine.

To setup additional build agents, follow the [instructions](#).

See also:

[Installation and Upgrade: Installing and Configuring the TeamCity Server | Setting up and Running Additional Build Agents](#)

