

Extending TeamCity

TeamCity behavior can be extended in several ways. You can communicate with TeamCity from the build script and report tests, change build number or provide statistics data. Or you can write full-fledged plugin which will provide custom UI, customized notifications and much more.

If you cannot find relevant information here, have questions or want to share your TeamCity plugins experience with other users, welcome to [TeamCity Plugins Forum](#).

Customizing TeamCity without Plugins

- [Build Script Interaction with TeamCity](#)
- [REST API and Accessing Server by HTTP](#)
- [Including Third-Party Reports in the Build Results](#)

Plugin Development

- [Getting Started with Plugin Development](#)
- [Typical Plugins](#)
 - [Build Runner Plugin](#)
 - [Risk Tests Reordering in Custom Test Runner](#)
 - [Custom Build Trigger](#)
 - [Extending Notification Templates Model](#)
 - [Issue Tracker Integration Plugin](#)
 - [Version Control System Plugin](#)
 - [Version Control System Plugin \(old style - prior to 4.5\)](#)
 - [Custom Authentication Module](#)
 - [Custom Notifier](#)
 - [Custom Statistics](#)
 - [Custom Server Health Report](#)
 - [Extending Highlighting for Web diff view](#)
 - [External Storage Implementation Guide](#)
- [Bundled Development Package](#)
- [Open API Changes](#)
- [Plugin Types in TeamCity](#)
- [Plugins Packaging](#)
- [Server-side Object Model](#)
- [Agent-side Object Model](#)
- [Extensions](#)
- [Web UI Extensions](#)
- [Plugin Settings](#)
- [Development Environment](#)
- [Developing Plugins Using Maven](#)
- [Plugin Development FAQ](#)

[Open API Javadoc](#)
[Open API Javadoc \(ver. 10.0.x\)](#)

Publicly Available Plugins

- [TeamCity Plugins](#)
- [Open-source Bundled Plugins](#)