

Plugins required :html publisher plugin .

Dashboard > Manage Jenkins > Plugin Manager

↓ Updates

📦 Available plugins

⚙️ Installed plugins

⚙️ Advanced settings

☰ Download progress

Plugins

🔍 html publ

Install	Name ↓
<input checked="" type="checkbox"/>	<div>HTML Publisher 1.31</div> <div>Build Reports</div> <div>This plugin publishes HTML reports.</div>

Maven plugin :

Install Name ↓

☒

Maven Integration 3.21

Build Tools

This plugin provides a deep integration between Jenkins and Maven. It adds support for automatic triggers between projects depending on SNAPSHOTS as well as the automated configuration of various Jenkins publishers such as Junit.

Add maven to global tool configuration :

Dashboard > Manage Jenkins > Global Tool Configuration

☰ **Maven**

Name

Maven01

☒ Install automatically ?

☰ **Install from Apache**

Version

3.9.0

Add Installer ▾

Add Maven

In this project PMD is also used with maven .

`pmd:pmd`", PMD is a source code analysis tool for Java that can be integrated into Maven builds. The "`pmd:pmd`" command runs the PMD analysis on the project's source code, generating a report with the analysis results. The report is typically saved in the "`target/site/pmd.html`" file. To run the PMD analysis on a Maven project, you can use the following command:

```
mvn pmd:pmd
```

This tells Maven to execute the "`pmd:pmd`" goal, which runs the PMD analysis on the project's source code.

Build pipeline plugin .

Plugins

Install	Name ↓
<input checked="" type="checkbox"/>	<div><div>Build Pipeline 1.5.8</div><div>User InterfaceBuild ToolsOther Post-Build Actions</div><p>This plugin renders upstream and downstream connected jobs that typically form a build pipeline. In addition, it offers the ability to define manual triggers for jobs that require intervention prior to execution, e.g. an approval process outside of Jenkins.</p></div>