**Global Tool Configuration**

Top of Form

**Maven Configuration**

Default settings provider



[?](https://jenkins.corp.mastechinfotrellis.com/manage/configureTools/)

Default global settings provider



[?](https://jenkins.corp.mastechinfotrellis.com/manage/configureTools/)

**Pipeline Maven Configuration**

DAO

PipelineMavenPluginH2Dao - H2 1.4.199 (2019-03-13)

JDBC URL: jdbc:h2:file:/var/lib/jenkins/jenkins-jobs/jenkins-jobs

Table JENKINS\_MASTER: 1 rows

Table MAVEN\_ARTIFACT: 0 rows

Table JENKINS\_JOB: 0 rows

Table JENKINS\_BUILD: 0 rows

Table MAVEN\_DEPENDENCY: 0 rows

Table GENERATED\_MAVEN\_ARTIFACT: 0 rows

Table MAVEN\_PARENT\_PROJECT: 0 rows

Table JENKINS\_BUILD\_UPSTREAM\_CAUSE: 0 rows

Performances:

find: totalDurationInMs=0, count=0

write: totalDurationInMs=0, count=0

Database Configuration

JDBC URL[?](https://jenkins.corp.mastechinfotrellis.com/manage/configureTools/)

JDBC URL. For production workloads, use MySQL (incl. Amazon Aurora for MySQL, MariaDB...) or PostgreSQL. If empty, then a non production grade H2 embedded database will be used.



JDBC Credentials



Add

 Advanced Database Configuration...

Validate Database Configuration

Trigger downstream upon result

SuccessUnstableFailureNot BuiltAborted

Options

Add Publisher Options

**JDK**

JDK installations

List of JDK installations on this system

Add JDK

**Git**

Git installations

**Git**

Name



Path to Git executable[?](https://jenkins.corp.mastechinfotrellis.com/manage/configureTools/)



Install automatically[?](https://jenkins.corp.mastechinfotrellis.com/manage/configureTools/)

Add Git

**SonarScanner for MSBuild**

SonarScanner for MSBuild installations

List of SonarScanner for MSBuild installations on this system

Add SonarScanner for MSBuild

**SonarQube Scanner**

SonarQube Scanner installations

List of SonarQube Scanner installations on this system

Add SonarQube Scanner

**Ant**

Ant installations

List of Ant installations on this system

Add Ant

**Maven**

Maven installations...

Save Apply

Bottom of Form