# Module 5 Quiz

1. What build step is the in-built mechanism Jenkins provides for build Maven projects?

a. Invoke Maven 3

b. Invoke top level Maven targets

c. Shell execute

d. None of the above

Answers

a. Incorrect answer. This option is provided by the Artifactory plugin

b. Correct answer. This option is the in-built standard option available in Jenkins to build Maven projects

c. Incorrect answer. This option is used to execute shell commands. Although indirectly this option can be used to run maven builds - it is not considered a native Jenkins option for Maven.

d. Incorrect answer

2. What is the name of the build definition file for Maven?

a. Pomegranate.json

b. Maven.xml

c. POM.xml

d. POM.json

Answers

a. Incorrect answer. Maven build definition is called POM.xml

b. Incorrect answer. Maven build definition is called POM.xml

c. Correct answer. Maven build definition is called POM.xml

d. Incorrect answer. Maven build definition is called POM.xml

3. "Post-build action" is a Jenkins feature that can be used to chain or serialize build jobs.

a. TRUE

b. FALSE

Answers:

a. Correct answer. "Post-build action" is a Jenkins feature that can be used to chain or serialize build jobs

b. Incorrect answer. "Post-build action" is a Jenkins feature that can be used to chain or serialize build jobs

4. Maven build artifacts cannot be published to Artifactory

a. TRUE

b. FALSE

Answers:

a. Incorrect answer. Maven, Jenkins and Artifactory can work very well together with the help of some Jenkins plugins

b. Correct answer. Maven, Jenkins and Artifactory can work very well together with the help of some Jenkins plugins

5. Artifactory is a web application built on top of Apache Tomcat.

a. TRUE

b. FALSE

Answers

a. Correct answer. Artifactory is a web application built on top of Apache Tomcat

b. Incorrect answer. Artifactory is a web application built on top of Apache Tomcat