**1.**Who is Reported IN JIRA

A. Person who has to solve the issue

B. Person who can generate reports

C. Person who raise the issue

D. Person who can view the issue

**2.**If you want to assign the issue to a particular person in the team then where you

mention his/her name as assignee while creating the issue.

**3.**What action to be done on issue assigned to you after fixing.

A. Close

B. Link

C. Move

D. Resolve

**4.**[Who can create issue in JIRA](https://www.proprofs.com/discuss/q/1572261/who-can-create-issue-in-jira)

A. User

B. Project Admin

C. Developer

D. All of Above

**5.**[Can you resolve any issue not assigned to you?](https://www.proprofs.com/discuss/q/625889/can-you-resolve-any-issue-not-assigned-to-5cu)

A. True

B. False

**6.**Filter can be used to make the process of search issue faster.

**7.**Issue with this priority must be fixed first.

A. Major

B. Critical

C. Blocker

D. Trivial

**8.**Can you assign an issue to yourself?

A. True

B. False

**9.**Which of the following in not an issue type?

A. Epic

B. Minor

C. Sub-task

D. Story

**11**.Which of below is not a dependency management tool?

A. Ant

B. Maven

C. Gradle

D. Jenkins

12Which of the following is not a maven goal?  
a) clean  
b) package  
c) install  
d) debug

1. Which file is used to define dependency in maven?  
   a) build.xml  
   b) pom.xml  
   c) dependency.xml  
   d) version.xml
2. Which file is used to specify the packaging cycle?  
   a) build.xml  
   b) pom.xml  
   c) dependency.xml  
   d) version.xml
3. Which environment variable is used to specify the path to maven?  
   a) JAVA\_HOME  
   b) PATH  
   c) MAVEN\_HOME  
   d) CLASSPATH
4. Which of the below is a source code management tool?  
   a) Jenkins  
   b) Maven  
   c) Git  
   d) Hudson
5. Can we run Junits as a part of Jenkins job?  
   a) True  
   b) False
6. Which command can be used to check maven version?  
   a) mvn -ver  
   b) maven -ver  
   c) maven -version  
   d) mvn –version
7. Which of the following is not true for Ant?  
   a) It is a tool box  
   b) It provides lifecycle management  
   c) It is procedural  
   d) It doesn’t have formal conventions
8. Which maven plugin creates the project structure?  
   a) dependency  
   b) properties  
   c) archetype  
   d) execution
9. What is the requirement for using Jenkins?

[**A.**](javascript:%20void(0)) A source code repository which is accessible, for instance, a Git repository

[**B.**](javascript:%20void(0)) A working build script, e.g., a Maven script, checked into the repository

[**C.**](javascript:%20void(0)) Both of these

[**D.**](javascript:%20void(0)) None

1. What are the advantages of Jenkins?

[**A.**](javascript:%20void(0)) At integration stage, build failures are cached

[**B.**](javascript:%20void(0)) For each code commit changes an automatic build report notification generates

[**C.**](javascript:%20void(0)) To notify developers about build report success or failure, it is integrated with LDAP mail server

[**D.**](javascript:%20void(0)) All of the above

3.. How can we move or copy Jenkins from one server to another?

[**A.**](javascript:%20void(0)) First, copy the related job directory and slide a job from one installation of Jenkins to another

[**B.**](javascript:%20void(0)) Make a copy of an already existing job by making clone of a job directory by a different name

[**C.**](javascript:%20void(0)) Renaming an existing job by rename a directory

[**D.**](javascript:%20void(0)) All of thes

4.What are the useful plugins in Jenkin?

[**A.**](javascript:%20void(0)) Maven 2 project

[**B.**](javascript:%20void(0)) Amazon EC2

[**C.**](javascript:%20void(0)) HTML publisher

[**D.**](javascript:%20void(0)) All

5. Which Scm Tools Does Jenkins Support?

[**A.**](javascript:%20void(0)) AccuRev

[**B.**](javascript:%20void(0)) CVS

[**C.**](javascript:%20void(0)) Subversion

**[D.](javascript:%20void(0))** All of these