## Module 5 Quiz

1. Anna is an administrator of a large organization having more than 500 employees and a complex network infrastructure. While defining security in Jenkins, which option would you recommend her for configuring TCP/IP connections between Jenkins master and slave nodes?

a. Fixed

b. Random

c. None

Answer-

a. Correct answer. Fixed port is the recommended option for configuring TCP/IP connections between Jenkins master and slave nodes in large and complex network infrastructure

b. Incorrect answer. Fixed port is the recommended option for configuring TCP/IP connections between Jenkins master and slave nodes in large and complex network infrastructure

c. Incorrect answer. Fixed port is the recommended option for configuring TCP/IP connections between Jenkins master and slave nodes in large and complex network infrastructure

2. Which security feature is no longer supported by the latest version of Jenkins?

a. LDAP

b. Delegate to servlet container

c. Jenkins own user database

d. Anyone can do anything

Answer

a. Incorrect answer. The Delegate to servlet container option is deprecated and no longer supported by the latest version of Jenkins

b. Correct answer. The Delegate to servlet container option is deprecated and no longer supported by the latest version of Jenkins

c. Incorrect answer. The Delegate to servlet container option is deprecated and no longer supported by the latest version of Jenkins

d. Incorrect answer. The Delegate to servlet container option is deprecated and no longer supported by the latest version of Jenkins

3. The Unix user group database option enables you to store information about your security rules and users within the Linux or Unix user datastore.

a. True

b. False

Answer

a. Correct answer. The Unix user group database option enables you to store information about your security rules and users within the Linux or Unix user datastore

b. Incorrect answer. The Unix user group database option enables you to store information about your security rules and users within the Linux or Unix user datastore

4. Which of the following guidelines you should follow while configuring master and slave connections in Jenkins?

a. You should not run jobs on master

b. You should plan your slave nodes for high usage

c. You should deploy your master node on a robust hardware or virtual machine

c. All of the above

Answer –

a. Incorrect answer. This is only partially correct

b. Incorrect answer. This is only partially correct

c. Incorrect answer. This is only partially correct

d. Correct. You should not run jobs on master and you should always plan your slave nodes for high usage. Moreover your master node should be deployed in a robust hardware or virtual machine