**Rest - Assured**

1. Tool which is used for Testing and validating REST services in java .
2. Cucumber
3. Karma
4. Rest-Assured
5. None of the above
6. Rest-Assured supports below technologies
7. Java and .Net
8. XML and .Net
9. JSON and .Net
10. JSON and xml
11. In Rest-Assured the method is used to retrieve information from the given server using a given URI.
12. Put
13. Post
14. Get
15. Trace
16. we are using the given - when - then format in Rest-Assured for
17. start the method given - given

Checks the available parameter - when

Calls the get method - then

1. check the available parameter - given

start the method given - when

call the get method - then

1. call the get method - given

start the method given - when

check the available parameter - then

5) Method which used to extract the response into Response Variable

a) extract().response()

b) response().extract()

c) extract()

d) response();

**GIT**

1. Command to cloning a Git repository
2. Git add
3. **Git clone**
4. Git init
5. Git start
6. Commands to add file contents to staging area
7. Git add
8. Git update
9. Git pull
10. Git merge
11. \_\_\_\_\_\_\_\_\_\_\_ commands shows the data in staged state and the data

modified but in unstaged stage.

1. Git show
2. Git diff
3. Git pull
4. Git push
5. Git command used to set cursor to starting point to current branch Git undo
6. Git show <<branch>>
7. git rebase <<branch>>
8. git undo <<branch>>
9. git redo<<branch>>
10. Git command used to downloads new data from a remote repository - but it doesn't integrate any of this new data into your working files.
11. Git pull
12. Git push
13. Git fetch
14. Git merge

**JDBI**

1) execute method for \_\_\_\_\_\_\_\_\_\_instance.

a) Handle

b) DBI

c) Datasource

d) None of the above

2) createQuery method of Handle instance will return

a) Resultset object

b) String

c) Varchar

d) Character array

3) \_\_\_\_\_\_\_\_\_\_used for create and insert operation in data base

a) @SqlQuery

b) @SqlUpdate

c) @SqlInsert

d) @SqlMerge

4) \_\_\_\_\_\_\_\_\_\_\_\_\_ methods is used for dynamic data insertion to the table

a) createStatement ().bind ().execute ();

b) createStatement()execute().bind();

c) createStatement();

d) execute().bind();

5) We have to pass \_\_\_\_,\_\_\_\_\_\_\_\_\_\_, and \_\_\_\_\_\_\_\_\_\_ objects in the argument of ResultSetMapper.map ()

a) index, Resultset, StatementContext

b) Config, Resultset, String

c) StatementContext , String , Index

d) Context , String , index

**JIRA**

1)

**Statement 1:**

JIRA is used in Bugs, Issues and Change Request Tracking.

**Statement 2:**

JIRA is very useful in Workflow and Process management.

**Statement 3:**

JIRA can be used in Help desk, Support and Customer Services to create tickets and track the resolution and status of the created tickets.

1. Statement 1 ,Statement 2 and Statement 3 are False
2. Statement 1 ,Statement 2 and Statement 3 are True
3. Statement 1 ,Statement 2 are false and Statement 3 is False
4. Statement 1 ,is true and Statement 2 ,Statement 3 are False

2) \_\_\_\_\_\_\_\_\_ is referred as an issue in JIRA?

a) Software bug

b) The project task

c) A help-desk ticket

d) All the above

e) None of the above

3) Report can be created by JIRA

a) Pie chart report

b) User work load report

c) Resolution Time Report

d) All the above

e) None of the above

4) Which of the following genres does JIRA (software) produce?

a) Quality management

b) Weblog software

c) Project management software

d) Digital rights management

5) The option used to create an issue in JIRA

a) Simple Issue tracking tab

b) Project Management

c) Software Development

d) Agile Scrum

Jenkin

1) Build History tab of Jenkin gives picture about

a) Previous version of Jenkins

b) History of your project flow

c) History of your previous build

d) Details about the technology you are using in the project.

2) Define Continuous Integration

a) Software development practice where members of a team integrate their work frequently.

b) Software development practice where members of a team integrate their work weekly once.

c) Software development practice where members of a team integrate their work monthly once.

d) Software development practice where members of a team integrate their work every day.

3) Which is not the work of Continuous Integration

a) Build

b) Deployed

c) Archived

d) Provide API

4) Identify the tool which is not a Continuous Build Systems

a) Jenkins

b) Bamboo

c) Cruise Control

d) JIRA

5) Once a project created in Jenkins future builds

a) should be manual

b) are automate

c) Manual deployment and automatic execution

d) All the above are possible