Day 1 :

26-09-2022

Phase 5 :

Testing and deployment

TestNG : unit testing framework

Selenium : Automation testing tool

Overview of AWS : S3 and EC2 instance

Docker

Intro CI and CD tools : Jenkin

Introduction to Kubernetes

Test NG Test NG is an open source testing framework base upon jUnit. Test NG mean next generation. It is a light weighted framework which help to do unit testing as well as automation testing with Selenium tool.

Test NG provided lot of pre defined annotation

Like

@Test

@BeforeMethod

@AfterMethod

@BeforeTest

@AfterTest

@BeforeSuite

@AfterSuite

In TestNG , TestNG class is like a junit test case

In Test NG we have to create the XML file to make the TestNG suite class.

Inside that xml file we provide class Test NG class details.

If we want to create the TestNG project we need take the help maven project and add the dependencies.

Day 2 :

27-09-2022

Testing suite using XML file

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<suite parallel=*"false"* name=*"Suite"*>

<test name=*"MyTest"*>

<classes>

<class name=*"com.service.HookTestingMethods"*>

<methods>

<exclude name=*"f1"*></exclude>

</methods>

</class>

<class name=*"com.service.SampleTest"*>

<methods>

<include name=*"f1"*></include>

</methods>

</class>

</classes>

</test> <!-- Test -->

</suite> <!-- Suite -->

Testing more than one test function using groups

Using group attribute we can add more than one test function part of same class or different class.

TestNG generate the report by default in the form of html.

Selenium with TestNG

Selenium is an open source web ui automation testing framework .

Automation testing framework

its suite of software consists of Selenium WebDriver, Selenium Grid and Selenium IDE.

We can do testing using Selenium using different language like Java, Python, JS, C# etc.

Selenium WebDriver support by all browser like Chrome, IE, Edge, fire fox etc.

jUnit and TestNG provided set of annotation which help to do the testing with set of assertion methods.

With help of jUnit and TestNG we can do UI Testing with Selenium.

JavaScript testing : Jasmine and Mocha tool is like a junit testing for JavaScript.

Jasmine(JS) 🡪 jUnit(Java)

Mocha(JS) 🡪 TestNG (Java)

Angular testing : jasmine with Karma (Test Runner )

With help of Selenium we can do UI testing doesn’t matter that application develop in any language.

Java developer, Selenium provided lot of classes with help of Jar which help do the testing for UI Application using Java code.

Using Selenium we can load the static as well as dynamic web page and we can read the DOM element (HTML contents) from that web page using different types of selector like id, class, tagName, className etc.

Then we have to depend upon jUnit and TestNG testing to check the tags connect ie actual and expectation.

Selenium Web Driver using Java

Selenium provided pre defined class ie WebElement which contains pre defined methods which help to read the dom elements.

By class which contains static method to access the dom elements.

Day 3 :

28-09-2022

**Selenium With TestNG**

We can do the Testing for Using selenium with help of Selenium IDE.

Using this IDE we can record the flow the application.

Day 4 :

29-09-2022

DevOps : Development and Operation Team

Git

Maven

Gradle

Docker

Kubernetes

Agile

Docker : Docker is an open source platform for developing, shipping and running the application in Docker container.

Docker is known as Advanced Version of VM(Virtual Machine).

Virtual machine provide an environment which help create Virtual OS and Virtual OS we can run the n number of application base upon the requirements.

VM ware software

Base Machine is Window 10 with 16 RAM

If we are planning one VM ie Unix or Linux

4 GM

50 HD GM

But if I want to run 10 VM at time.

Virtualization : running one or more OS and inside OS we can run multiple application.

Virtual OS base upon base OS.

Using Docker we run the application with the of Docker container.

Using Docker we can create Containerization application.

Virtualization is an abstract version of a physical machine. While containerization is the abstraction version of an application.

Dockerfile : A Docker file is a blue print or set of instruction that defines how our image build.

.java

Docker Image : Docker images are the source code for our container or The file system and configuration details for our application which are used to create and run the container. We can create Docker image using Dockerfile

Jar or file

Docker Container : container is a run the instance or instance of images or run time environment. Running an instance of Docker image container turn the actual application or run.

Running program in JVM

This application or container running in Docker engine environment.

docker --version

docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

Or

Then login to Virtual Lab

docker --version : This command is use to check the version of docker

docker images : This command is use to display all images available in current machine

docker pull imageName : This command is use to pull the image from Docker hub account

docker pull hello-world

docker run imageName/imageId This command is use to run the image

docker hub : Docker hub is like a git hub which help push and pull the user defined or pre-defined images. It like a like remote repository which help to store more than one images.

docker pull busybox

docker run –it busybox

docker pull alpine

docker run –it alpine

Creating user defined image with the help of busbox

Dockerfile

FROM busybox

CMD [ "echo","Welcome my busybox image created akash" ]

docker build –t my-busybox . –f Dockerfile

docker run my-busybox

Creating user defined image to display the date using alpine