* Testing Methdologies

1)Smoke Testing-It is Also called as Build Verification Or Build Acceptance Testing. This Testing We perform in Testing Env. Whenever we receive the Build from the Dev We perform Smoke Testing to check the Critical Functionality of the App.

This is the 1st Testing we perform in Testing Env.

2)Regression Testing-Regression Testing means to check whether the newly added module we create any issue in the existing module. Means here we check both old fun n Newly added Func.

3)Feature Testing- In this testing we check only newly added feature which is added .

4)Sanity Testing- It is same as Smoke Testing but the difference is this testing we perform in Production env before going to live to the customer.Here we check Critical Func.

5)Unit Testing -This testing is part of WBT. Here Dev are involved before sending build to test Env dev once check the build that critical functionality was check in dev env by dev.

6)Intergration Testing -Adding a new Module with the Existing Module.

7)Performance Testing-Apart from Functionality whatever we check is comes under non functional testing i.e Perfoemance testing .

Performance Testing Means-We have to check the Performance of the application by applying load n stress i.e. Within limit is called as load testing beyond load is called as Stress Testing that is check by the tool Jmeter.