**Process:**

**Step1:** Create different users in Jenkins

Process: manage Jenkins---> users -🡪 create users

I created a user with Mahesh and vedha

**Step2:** login with new user Credentials

----In the beginning it have full permissios

---- we want to restrict the permissions

**Step3:** we need to download the pluggin

Manage Jenkins ---🡪 plugins -🡪 Role based Authorization

**Step4:** restrict the permissions

Manage Jenkins -🡪 Security --🡪 Authorization -🡪

In default , logged users can do anything , we want change to role based strategy -🡪 then save

**Step5:** u can check whether it open or not

It shows access denied

**Step6**: we need to create a role

Manage Jenkins --🡪 manage& assign role --🡪Manage roles-----🡪Global role ---🡪 Create a role ( I will give employee role name)

**Role:** we give some permissions only, default user having admin permissions but now we give selected permissions only.

Scroll down little bit:------🡪

item role --------🡪 add & give the different team name = Developers-----------🡪 pattern --🡪 Dev.\*--🡪 save

item role --------🡪 add & give the different team name = Testers-----------🡪 pattern --🡪 Test.\* --🡪 save

in this name define the user job permisions to the Jenkins jobs.

**Step7:** assign a role

Manage Jenkins -🡪 manage &assign role --🡪 assign roles----- > In global role --🡪 add users --🡪 give employee Credentials

Add users in item role section also -🡪 then give the developer permissions to Mahesh

And tester permissions to vedha.

**Step8:** checking the permissions

Login with two different user credentials and check whether it shows sepately the Jenkins jobs or ,

The whole process is correct ,Mahesh user will see the developer jobs only And vedha user will see the testing jobs only.