Jenkins R Build Support

Pre-requisites for Creating a R application repo on Bit-Bucket.

- 1. Bit-Bucket for repository.
- 2. R studio or R compiler.
- 3. Installation process of R studio on Linux/Windows.
- 4. Run the application.

Process of Bit bucket repo creation.

Requirements for the creation of Bit bucket

Account of Bit bucket.

1. Credentials to login.

A bare repository is created .

Git clone http://novartis.devops.altimetrik.io:7990/scm/r/r-helloworld.git to clone the bare repository in the local machine.

User creation on the bare repository.

```
git config --global user.name "prasad"
git config --global user.email "pmoka@altimetrik.com"
```

Work with repository to push the code with remote

```
cd existing-project
git init
git add --all
git commit -m "Initial Commit"
git remote add origin http://novartis.devops.altimetrik.io:7990/scm/r/r-helloworld.git
git push -u origin master
```

Once the "git push" command is triggered the push to the repository in the bit bucket.

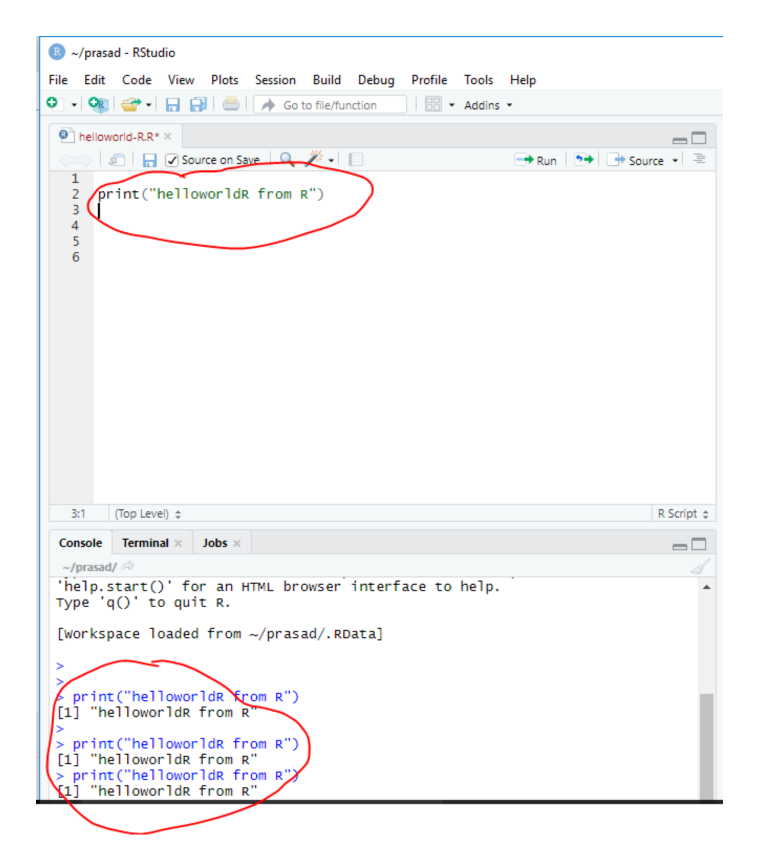


once the repository is created we need to initiate the compilation process.

Setup of R compiler and R studio on Bit bucket.

Install R studio on the Windows environment.

Provide the details of the cloned project in the local environment.



Install R Packages on Linux environment and run the cloned program of hello world from the repo git clone http://novartis.devops.altimetrik.io:7990/scm/r/r-helloworld.git Rscript helloworld.R

Repository used for creating testing and packaging the code available

code for multiplication:

```
new.function <- function(a,b) {
result <- a * b
print(result)
}</pre>
```

Code used for testing:

for(a in 0:100) for (b in 0:100) new.function(a,b)

Explanation for code to be executed for test cases:

The function function(a,b) is being assigned to the new.function()

Function can be called and executed or tested multiple times on Jenkins.

The new function can called once packaged

Command : Rscript test.R

Invoke the interpreter present on the machine and Jenkins Slave.

Jenkins pipeline with Poll SCM ,Compilation and Package.

```
//SCRIPT : CONFIGURATION
node ('slave1') {
 //Node Configuration which contains slave internally which has R
interpreter installed
 //Node: The node needs to be present online to run the job smoothly
 //STAGE : POLL SCM
 stage("POLL SCM") {
  git credentialsId: 'fefe1963-b4e0-4d09-bd5b-f8a95b934ce0', url:
'http://novartis.devops.altimetrik.io:7990/scm/rtes/r-mul.git'
 //To Provide the details of the Repository configured and provide
credential details for the URL.
 //STAGE COMPILATION
stage("compile") {
 sh label: '', script: 'Rscript
/home/jenkins/workspace/Jenkins_pipeline_R/Rmul/R/test.R'
 }
 //To invoke the script present on the Repository
 //Stage : Package
stage("Package"){
 sh label: '', script: 'R CMD build
/home/jenkins/workspace/Jenkins pipeline R/Rmul/R --save'
 //To provide the details of the nexus repository and push the artifact
to the nexus.
 //Stage: Deploy/upload to artifact
stage("Deploy"){
 nexusArtifactUploader artifacts: [[artifactId: 'com.nova', classifier:
'', file:
'/home/jenkins/workspace/Jenkins_pipeline_R/Rmul_0.1.0.tar.gz', type:
        'tar.gz']], credentialsId: 'nexus', groupId: 'com.nova',
nexusUrl: 'novartis.devops.altimetrik.io:8082', nexusVersion: 'nexus3',
protocol: 'http',
        repository: 'Rproject', version: '{$BUILD_NUMBER}'
}
}
```