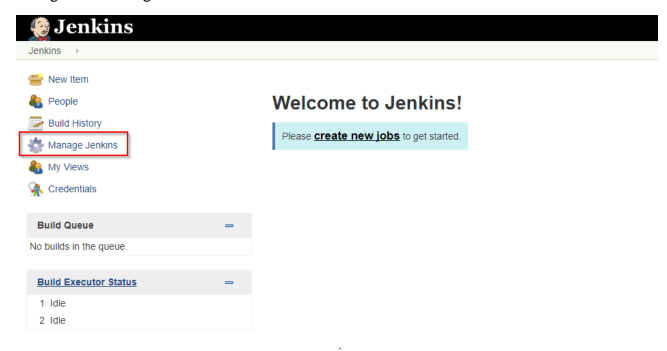
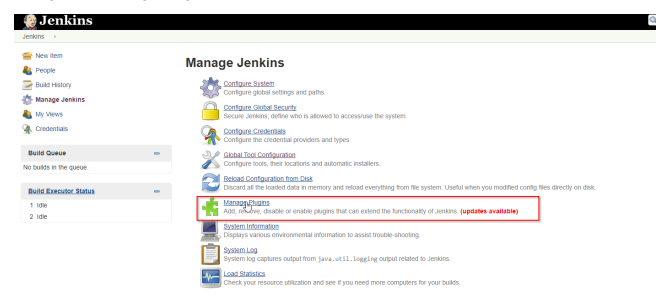
ALLURE SETUP

Navigate to Manage Jenkins.



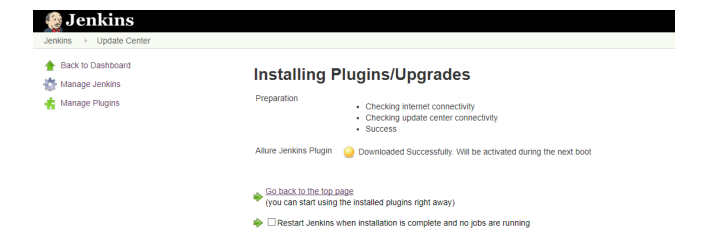
Navigate to Manage Plugins



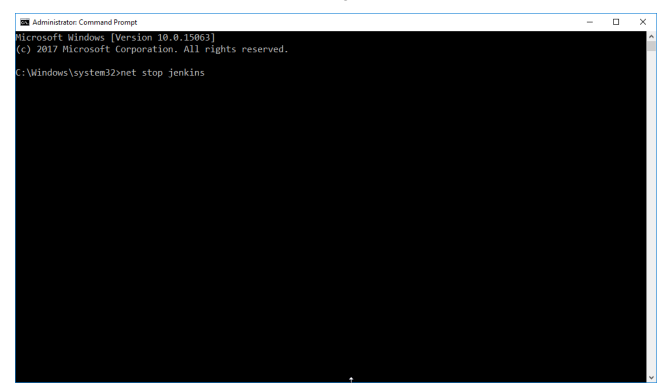
Click on Available Tab and Search for Allure



Select it and choose. Download now and install after restart.



To restart. You can use CMD [Administrator Rights Required]



You can do by navigating to the %JenkinsURL%/restart [http://localhost:8080/restart]



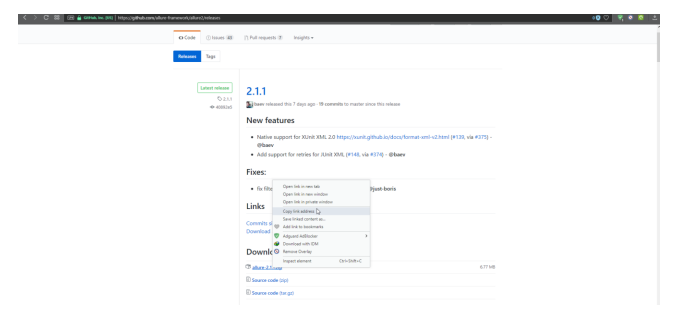
Once it's done. Navigate to 'Global Tools Configuration' in 'Manage Jenkins'



If this is visible, Allure reporting tools has been successfully installed on your Server.

Now, Allure Configuration. Since, this project uses Allure 2 Beta version, it has to be configured explicitly.

Navigate to this site. https://github.com/allure-framework/allure2/releases and choose the latest version link.



Now, enter the copied download location in the Configuration page after deleting Maven Repository location.

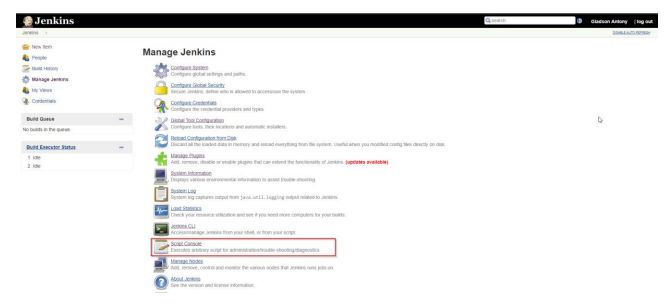


And Save.

You are done with the configuration

Now, Finally Allowing Jenkins to handle Allure Reports.

Navigate to Manage Jenkins -> Script Console



Now, Execute these two in the script console

"-Dhudson.model.DirectoryBrowserSupport.CSP=default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline';"
"-Djenkins.model.DirectoryBrowserSupport.CSP=default-src 'self'; script-src 'self' 'unsafe-inline';"

Script Console

Type in an arbitrary <u>Growy script</u> and execute it on the server. Useful for trouble-shooting and diagnostics. Use the 'printin' command to see the output (if you use System.out, it will go to the server's stdout, which is harder to see.) Example: println(Jenkins.instance.pluginManager.plugins)

All the classes from all the plugins are visible. jenkins.*, jenkins.model.*, hudson.*, and hudson.model.* are pre-imported.



Result

Result: -Djenkins.model.DirectoryBrowserSupport.CSP=default-src 'self'; script-src 'self' 'unsafe-inline' 'unsafe-eval'; style-src 'self' 'unsafe-inline';