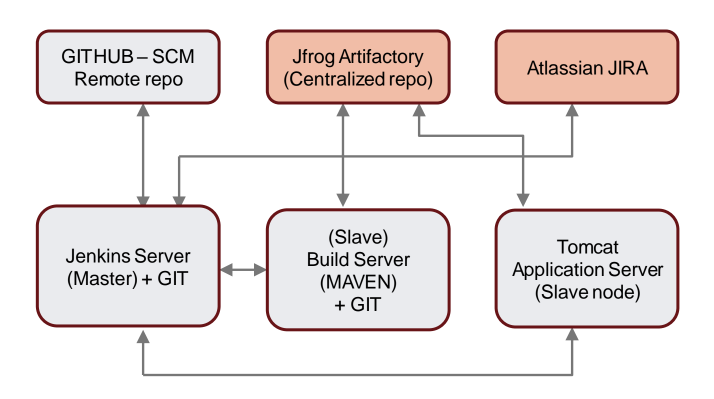
DEPLOYMENT SCENARIOS



Infrastructure setup:

- Jenkins installed on a Linux VM installed with GIT and Java JDK 1.8.
- Linux VM installed with MAVEN, GIT and Java JDL 1.8
- Linux VM installed with TOMCAT server, GIT and Java 1.8.
- Cloud VM instance installed with JIRA server.
- Cloud VM installed with Artifactory repository server.
- Install GIT, MAVEN and Tomcat Plug-in on the Jenkins server.
- Install Jira and Artifactory plugin on Jenkins.

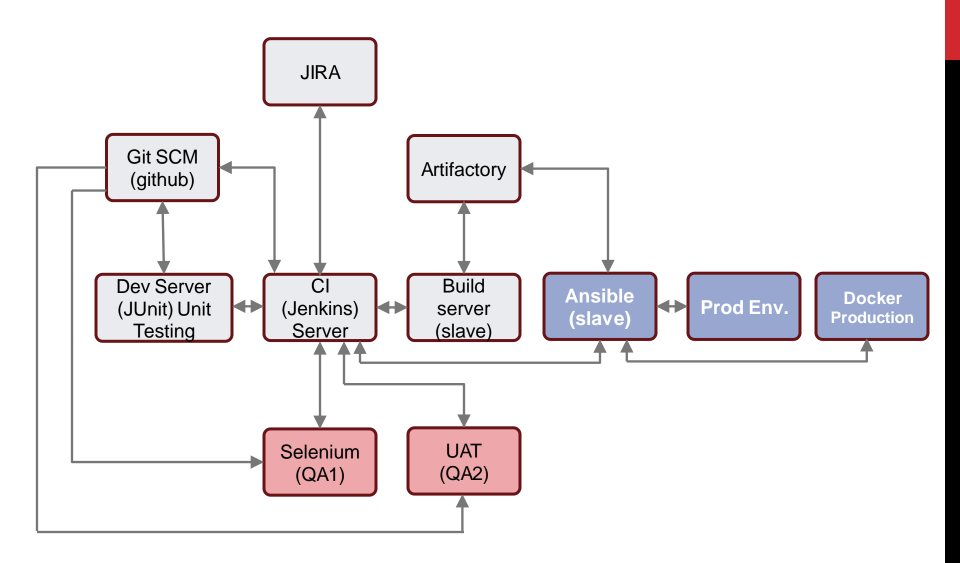
Jenkins JOB setup

Job 1:

- Create a build job on Jenkins. Configure it to run on MAVEN Build server.
- This Job should fetch the project repository from the remote repo to the local repo.
- Run MVN build goals with clean and Package arguments.
- Upload / export artifacts to the Artifactory server.

Job 2:

- Create a job in Jenkins and configure it to run on TOMCAT server that's been added as a slave.
- Download Artifacts from Artifactory server using wget or similar command and
- Restart the TOMCAT engine so as to extract the application package archive.



Prerequisites:	Job1: Tasks:
Artifactory server configured as a Generic repository	Pull source code from GIT
Jira Software Project tracking server	Compile the code, create package.
Tomcat App Server as Production environment	Run unit test
Jenkins server	Check the results
Build server (Maven)	On successful completion, run downstream job
Selenium Server (QA1)	Job2: Tasks:
UAT test environment (QA2)	send notification abt job start
Ansible server (Deployment server)	Pull source code from GIT
Docker Production environment Server	Compile the code, create package.
Access to GitHub	Deploy package
Integrate Jira with Jenkins	Run Selenium functional test
Integrate Artifactory with Jenkins	on failure create a JIRA ticket
Integrate GIT and Maven with Jenkins	On succefull completion run downstream job
Ansible server	Job3: Tasks:
Docker Host	Pull source code from GIT
Add Build Server(Maven) as a slave in Jenkins	Compile the code, create package.
Add App Server (Tomcat) as a slave in Jenkins	Run test in QA2 environment for UAT
Add Ansible Server as Slave	On succefull completion push package to Artifactory server

Job4: Tasks:
Pull package from Artifactory server
run Ansible playbook to deploy package onto production serv
Run nagios check to test production URL retunrs success
Job5: Tasks:
Pull package from Artifactory server
Run Ansible playbook to deploy package to Production Docker
RUN nagios check to test production URL retunrs success