Assignment: Jenkins

Monday, July 10, 2017

9:13 PM

* 1. Created a security group
  2. Created a Red Hat ec2 instance
  3. Connected to the ec2 instance
  4. Download and install Jenkins
     1. Yum update - *yum update -y*
     2. Install wget - *yum install wget*
     3. Add Jenkins repo - *wget -O /etc/yum.repos.d/jenkins.repo* [*http://pkg.jenkinsci.org/redhat/jenkins.repo*](http://pkg.jenkinsci.org/redhat/jenkins.repo)
     4. Import Jenkins-CI key file - *rpm --import* [*https://pkg.jenkins.io/redhat/jenkins.io.key*](https://pkg.jenkins.io/redhat/jenkins.io.key)
     5. Install Jenkins - *yum install jenkins*
     6. Install Java - *yum install java-1.7.0-openjdk*
     7. Start and enable Jenkins service - *systemctl start jenkins, systemctl enable jenkins*
  5. Configure Jenkins











