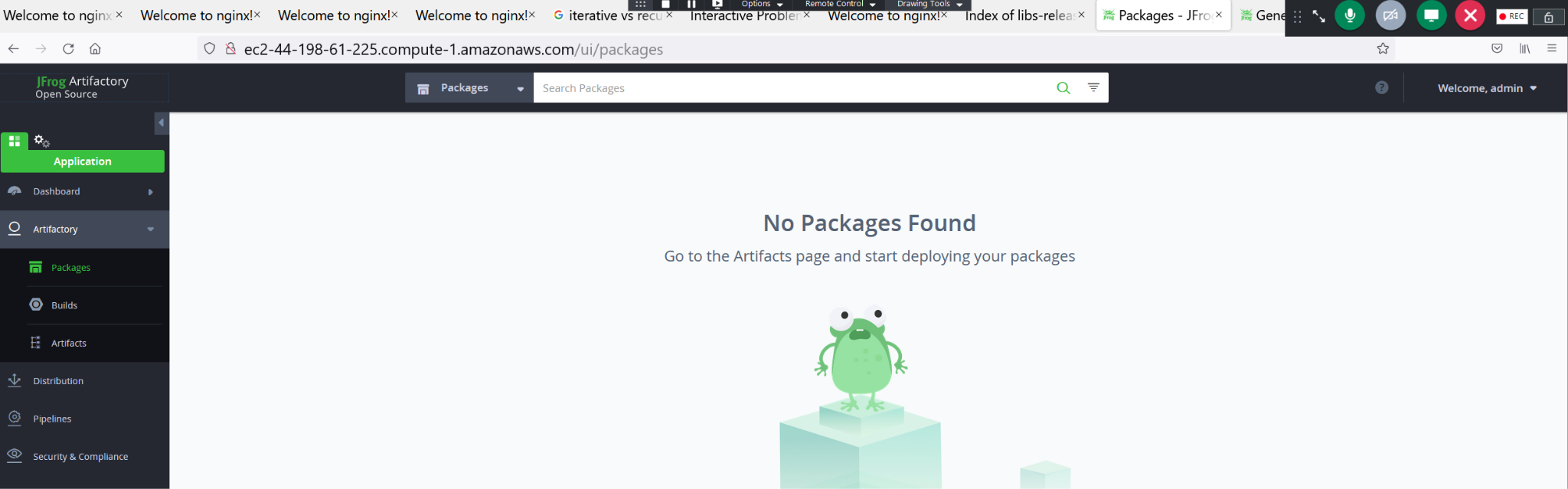
<https://bitnami.com/stack/artifactory/cloud/aws>

ami-025bc8980ee53598c

Use t2.medium and wait for 5 min to get the application started.

Default credentials can be found at /home/bitnami/bitnami\_credentials



<https://www.youtube.com/watch?v=1QwyWikh-Qk>

Installing JFrog Artifactory on AWS EC2 Ubuntu 20.04 t2.med:

apt update

sudo apt install openjdk-11-jdk

apt update

wget -qO - https://api.bintray.com/orgs/jfrog/keys/gpg/public.key | sudo apt-key add -

curl https://api.bintray.com/orgs/jfrog/keys/gpg/public.key

echo "deb https://jfrog.bintray.com/artifactory-debs bionic main" | tee /etc/apt/sources.list.d/jfrog.list

apt-get update -y

sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 6B219DCCD7639232

apt update

sudo apt install jfrog-artifactory-oss -y

sudo systemctl start artifactory.service

sudo systemctl enable artifactory.service

<http://ec2-3-238-191-242.compute-1.amazonaws.com:8082/ui/>

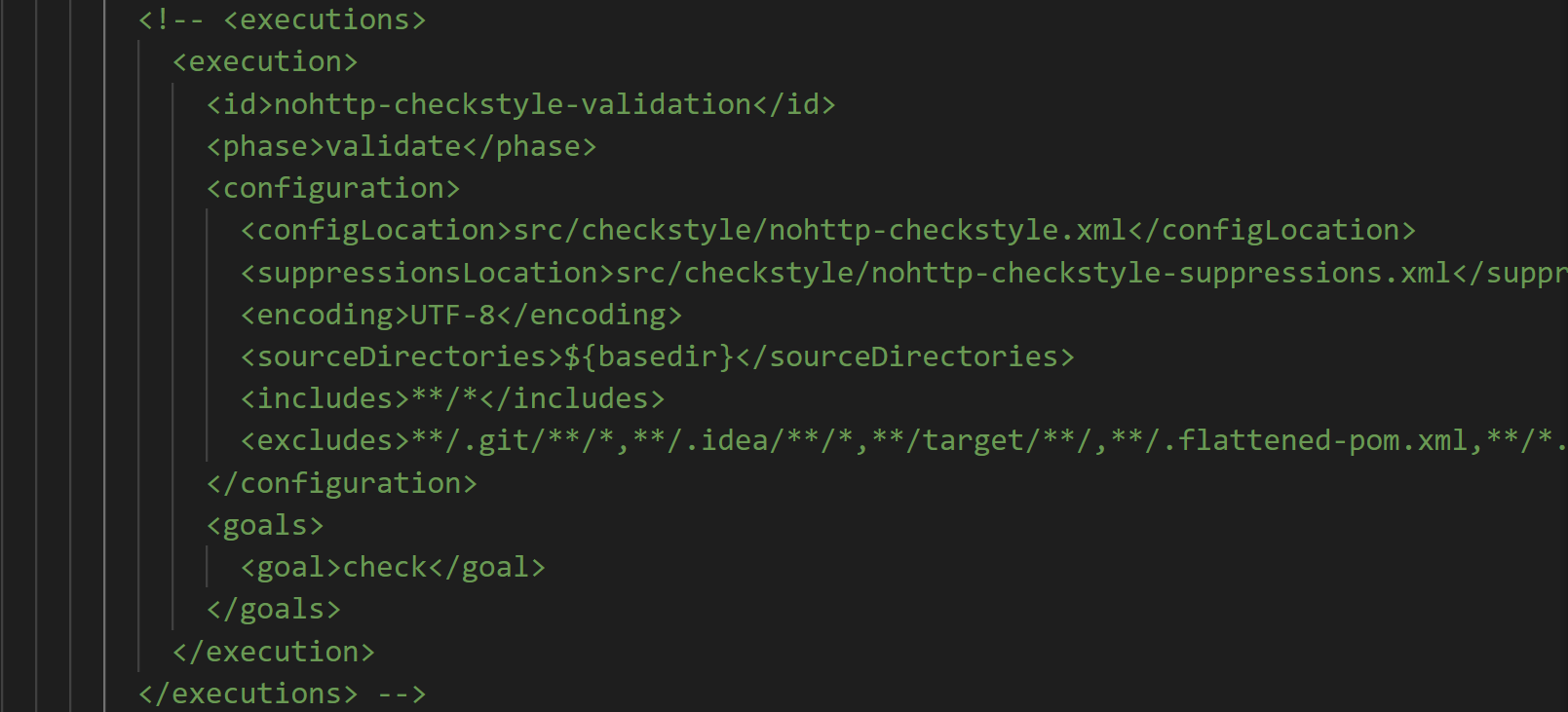
The default logins are:

Username: **admin**

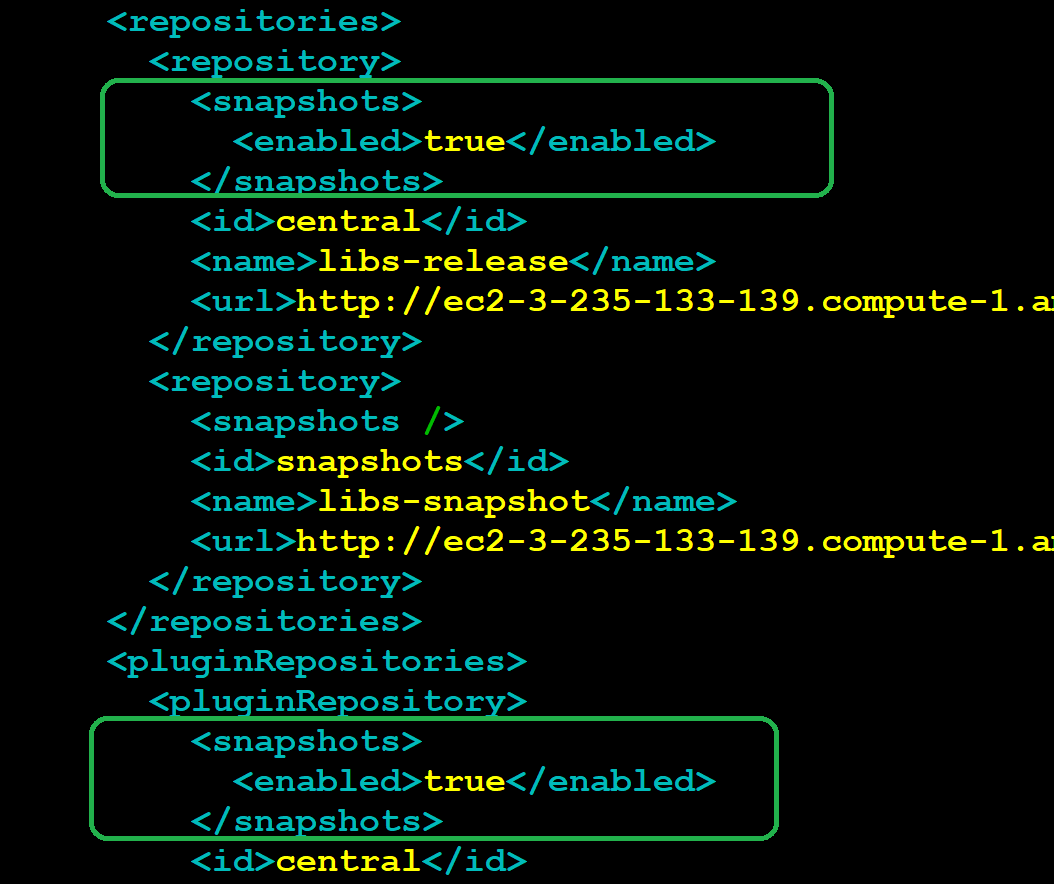
Password: **password**

1. Once JFROG is done, login and go to Application->Artifactory->Artifacts
2. Select libs-release-local and click on “Set Me Up” and scroll down and click on generate settings. Copy the contexts to /root/.m2/settings.xml.
3. ONce copied replace ID and Password for both <id>central</id> and <id>snapshots</id>.

**In the spring-petclinic comment style checks as shown below.**

****

**Enable snapshots in the settings.xml file.**

****