1. Login info, RSA Key to connect to the AWS instance:

AWS server: ec2-54-163-72-244.compute-1.amazonaws.com

RSA Key:

-----BEGIN RSA PRIVATE KEY-----

MIIEowIBAAKCAQEAtDW5M6oFolnPqOHBVc/mEUS4ZJG5yqfNtitagqmBajLJQzLi

cfphxE01hCEiMNvhc/QoCWUWDosCggaOZpCgY/17kotBJaBkZ3opVhZYGFho4WMp

rpdyi3Ulzpwjn7LvHhK5FOpyxYXPvbxPWbwz/bdxIkP56DYEaBXPu4hCI4Lo5wPA

CSjio9WV9yzKLbXrTUa/Ea+HPsza+6TdeM3IHsNpsVmTdYCSo5NYWJcLjOE7H1Ka

RtxIgMgJaVyvvZg7XqNubQ8a+6Iz03HnAkLEwPl9/3V7PDflQ2BSR6JE23GgEKK+

GLkXuvWYaQFscsaY5i3kvzwWjVwTdQ0Mdzw5mQIDAQABAoIBABf2FLwD3V/q5Sul

aNmKHSMqqgHlRnjluvp/5Tb+ZtDCE/S1bVqOWjWJtpXs+ejZM68BRdmJ8VbZsOmt

CX4luM3SxH2FupHQM8l2esyRiAEksD1XvBEU3gwg9Xf1Vt9DIXw0LRvU2JHe6vJl

eX+LALa5j3do5m+zzv4v+EENKw4hfrSKRI1x71hB6I95QfyjE2Ac43cqCcoKZvQ1

RKHqslwgpCM/urCgqGt/WWoaoNwNHO+N7FDoHiK/Tksb36x91x9LTR9586Czat5J

Kla97INWvZj3v7RS6LKPAgEWYAJ7CHAImttYazcL9I3UpMnq7B1nJR4MyBauIsu8

kUUgBQkCgYEA40oA+jQyPpMjE+sPR7bzVSEVXbEjecfOreeCYbeqeq0z7LXVYQp4

469qx6p9LFEC5s1u08BvwFLRJZ8GUNh/U4j8yIKwXeOm/JxiSnP4N6qdq97kPLom

2SIWUKmTN5KVAHBzs/pYRme9iTOseMzh9kZNKkgHwGz98qGdvCdcURcCgYEAyvlJ

t8wxyPVWxAxqFaadc9L+VXK3nx5iF0MiDCRWeIvakhRBr9oKD8dzr/RQMWngECSu

XrzRvOrDkLJ6P2QVVTR4gyr4WmxTAoUHfCAOpFFQGdFxM8/1hQG+6g2vITyNGYNc

19MxF2DB2qDC7MHPindboXWP7tliQaydpIS3mM8CgYEAzWUa7QAuR43/rQhGjrAt

xUhYXoqtXGfLxivoDxZC4QmUWt0XLtKf3GGxRS40X8/1p00OUh0c39f3WOAUfQqo

RX0NssUnTDFlvfI0gMO8E9IDGkYaSyaN5LqBH/OeLiIwtGzqokIhc75b8ZjYy3Ga

4Us2gHcHSkU0WAbk3BtVuZECgYAXqv33mq3rewBFGBV+tNEDYoUZvai/uzFA+SkN

NWeH4vb3tbj7Inet41oQGHMJcAkamMxka6whVVa8lrM+lRMPvnCXCvmuwZbkYlK/

HJXYf0rR1+RVYFiGy+9RJ4tWWtMxOGopGI1O5o90SO6x4N+si8J5j1XbSin08oXn

Wzp1bQKBgBtOs478aDfPvJ7udZKBuIAPp94dDlQffRuouChKxbr1zfJo+7pSDGuv

Zi8r70A32ygfpgq0rzbqDhyoIsWRJ+4Dj6uK0YF4/v1G1Asp8UPh6pjF3ZuIA8i5

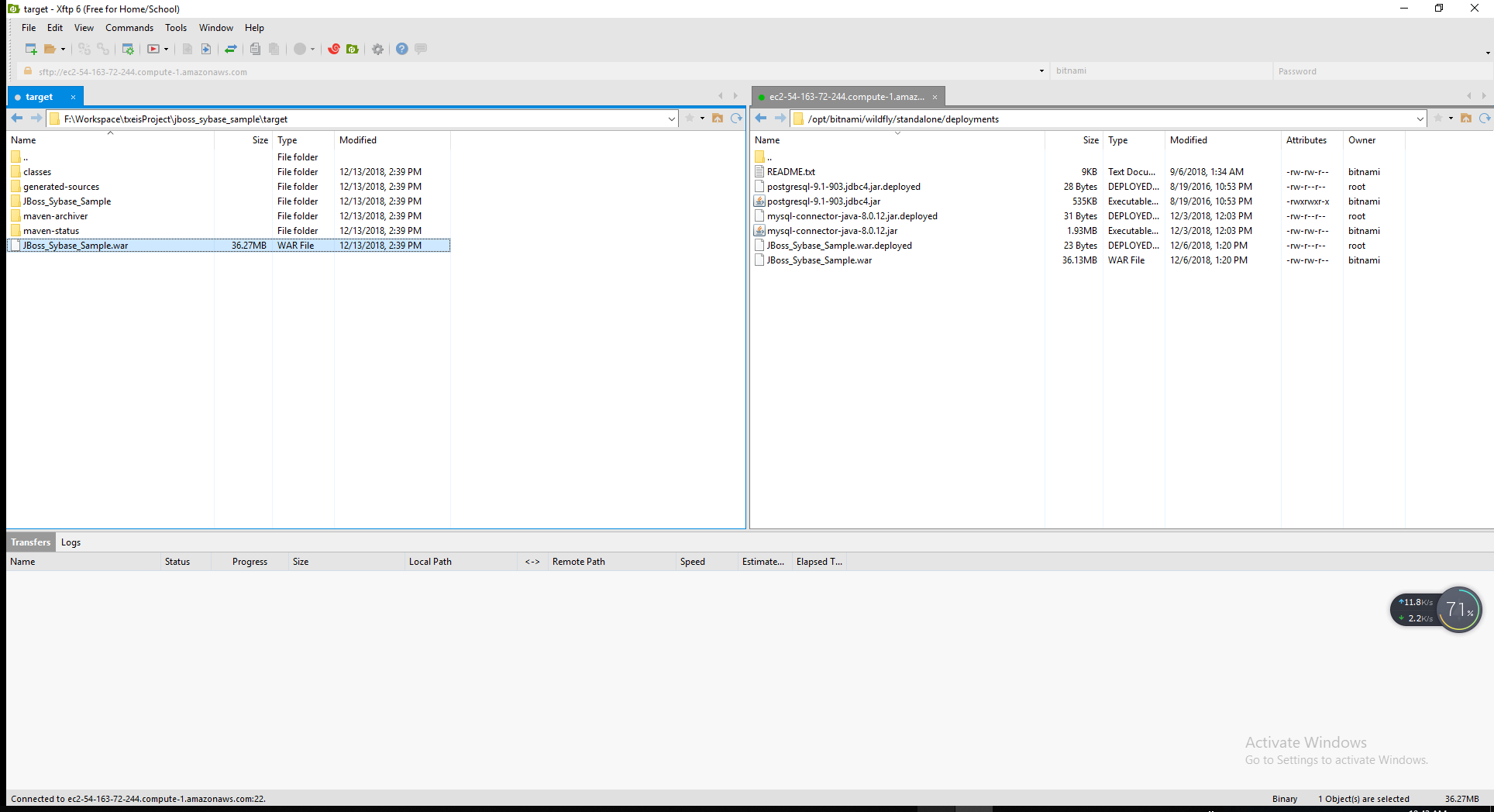
8T1UTIbYrVYYOVAu3C6QyA0IjPuYAQVvuN/JuzbVGDP71zSvsvpn

-----END RSA PRIVATE KEY-----

You may use any shell tools to connect to it, we are using product called XShell.

1. Deployment

Use any SFTP tool to copy over the generated war file to “/opt/bitnami/wildfly/standalone/deployments”, you may want to stop the web server (which is on step 3).



1. Start/stop wildfly service.

Connect to the ec2 server at: ec2-54-163-72-244.compute-1.amazonaws.com:22

Following commands will be used:

“sudo –i” to act as root

“cd /opt/bitnami/wildfly/bin/” to go to the wildfly bin directory

“ps -ef | grep standalone” to find the current running service

“kill <pid>” to kill the process

“nohup ./standalone.sh &” to start the service at the backend with nohup.out

“tail –f nohup.out” to trace the startup log, or server log.