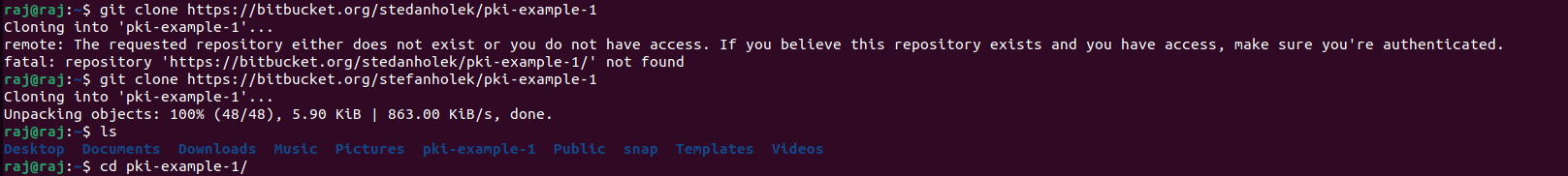
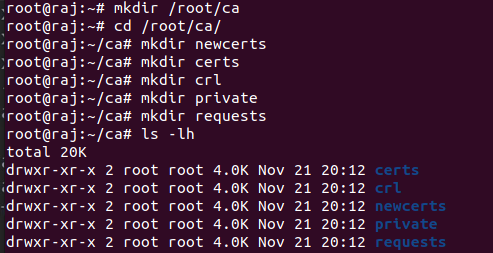
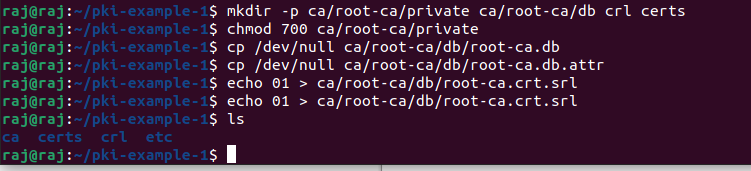
Step 1: Clone the simple PKI example files from the bit bucket.



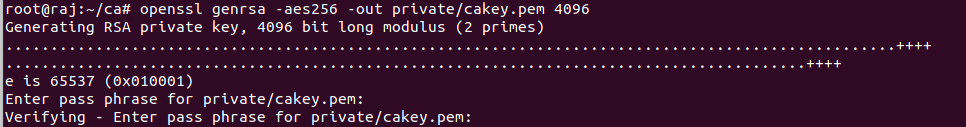
Step 2: Create Directories for CA resources, CRLS, and certificate.



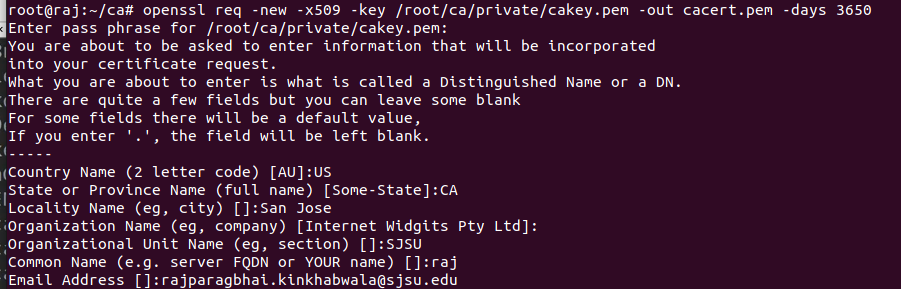
Step 3: Create Database



Step 4: Creating a private key file



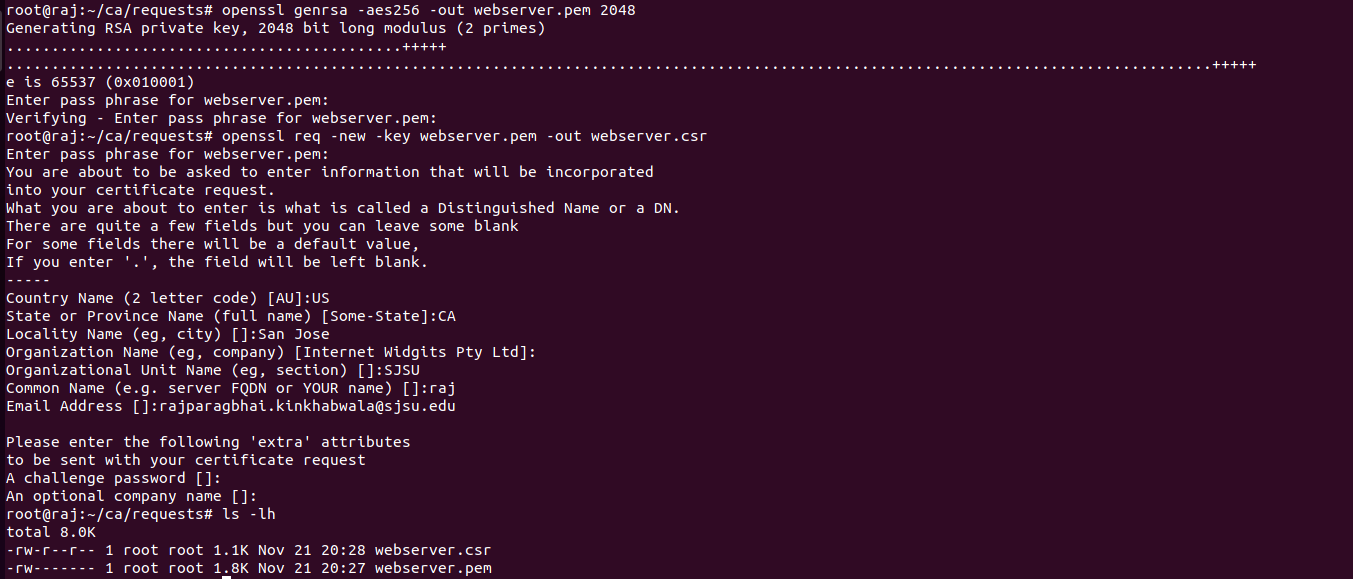
Step 5: Create new request certificates



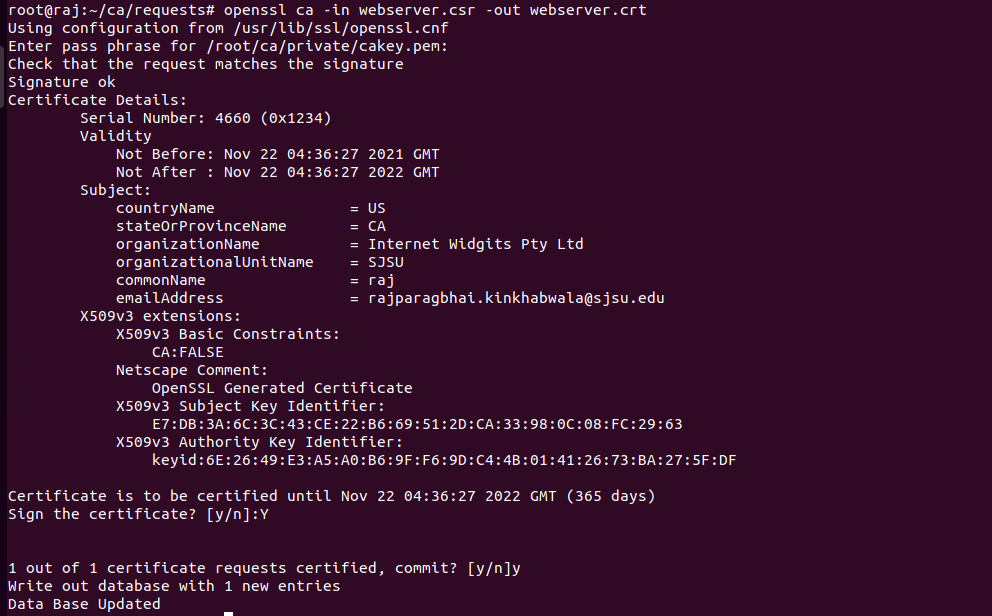
Step 6: Edit the /*usr/lib/ssl/openssl.cnf*

*edit the defualt CA location*

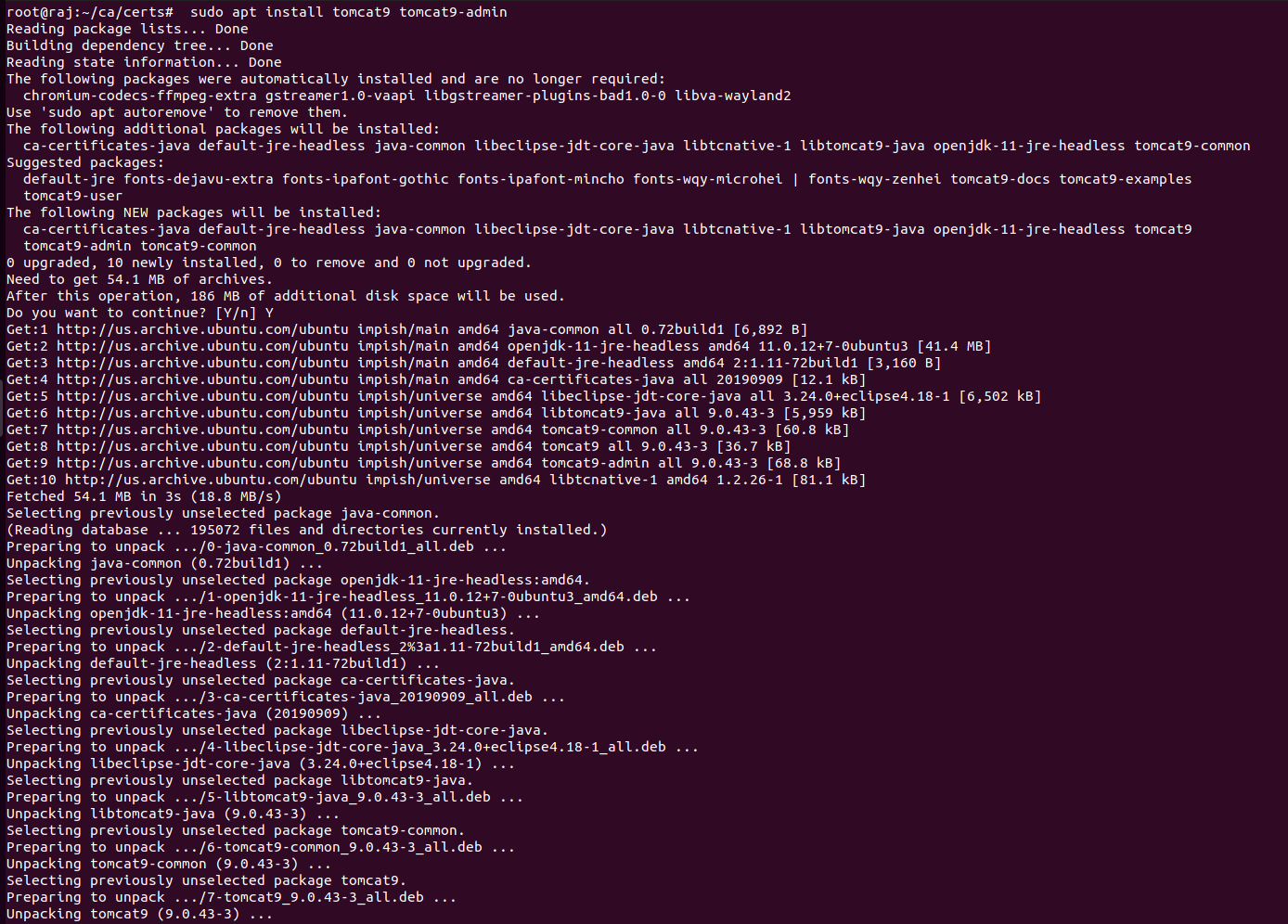
Step 7: Creating a private key and requesting a public key for a webserver



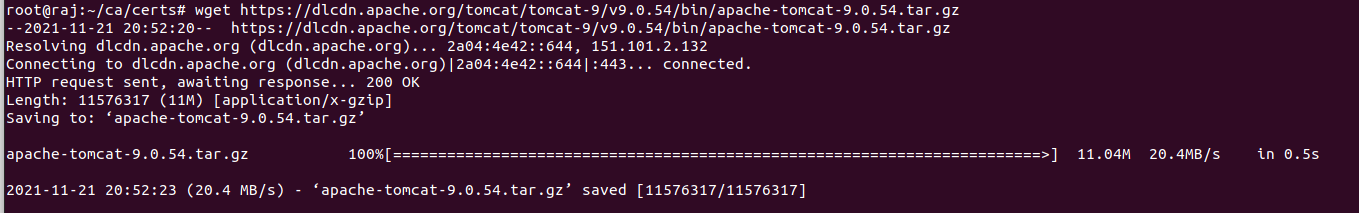
Step 8: Making a certificate



Step 9: Install Tomcat server



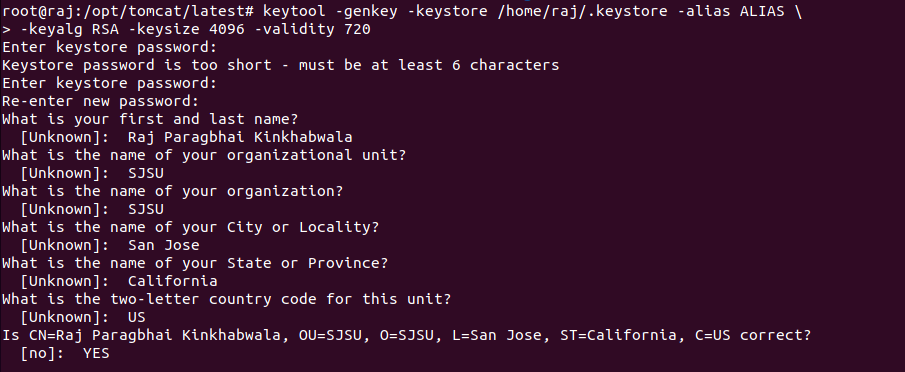
Step 10: Downloading the tomcat packages for running



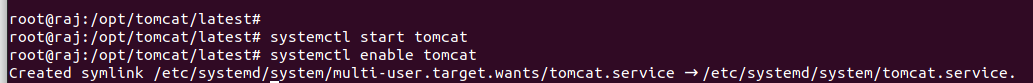
Step 11: Allowing ports



Steps 12: Creating keystore



Steps 13: Create Tomcat service in systemd folder



Steps 14: Running tomcat on ssl

