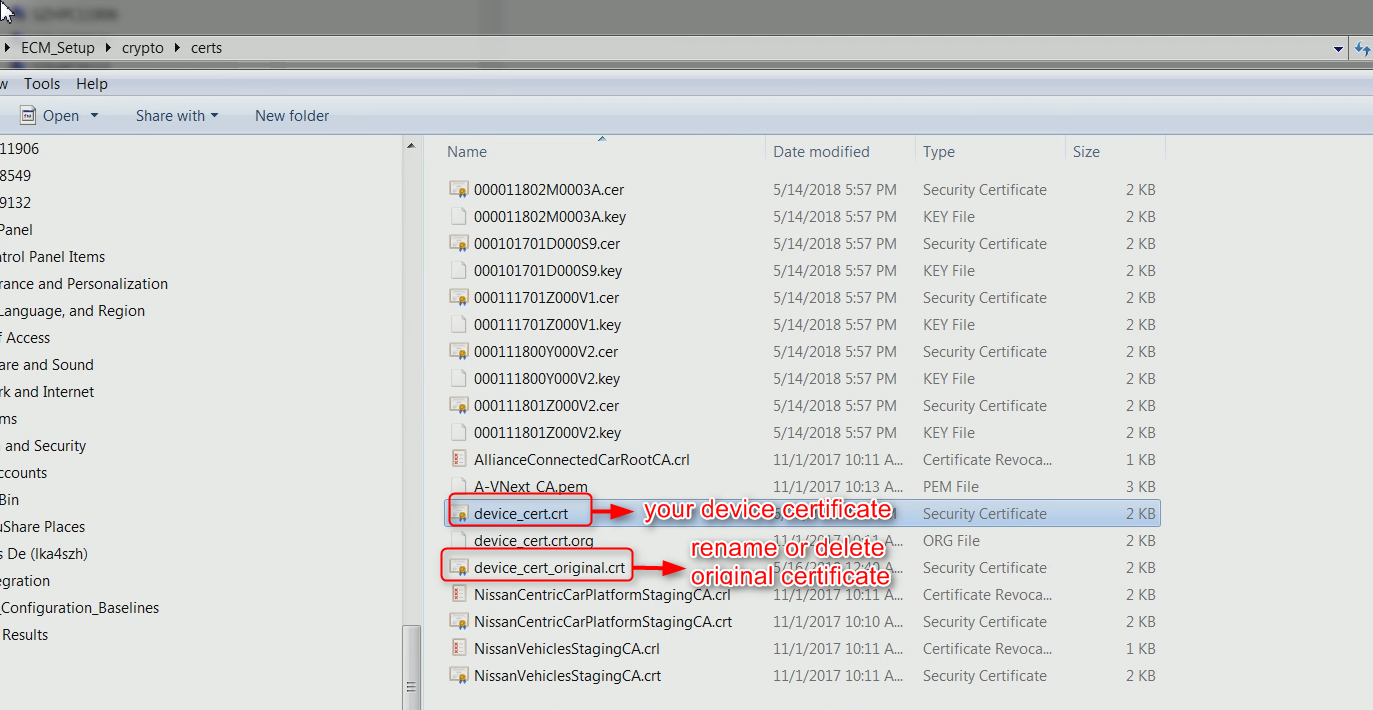
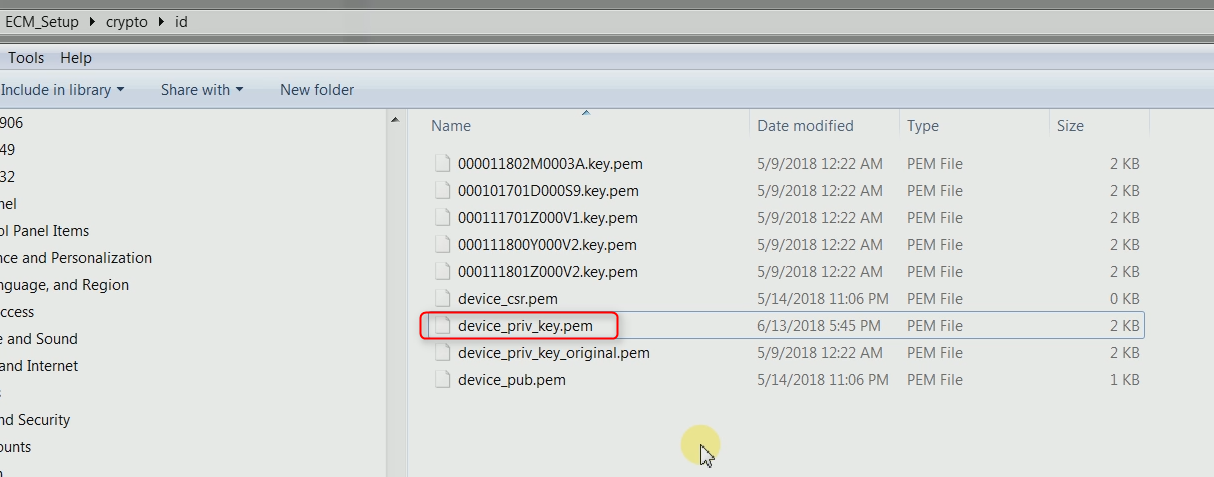
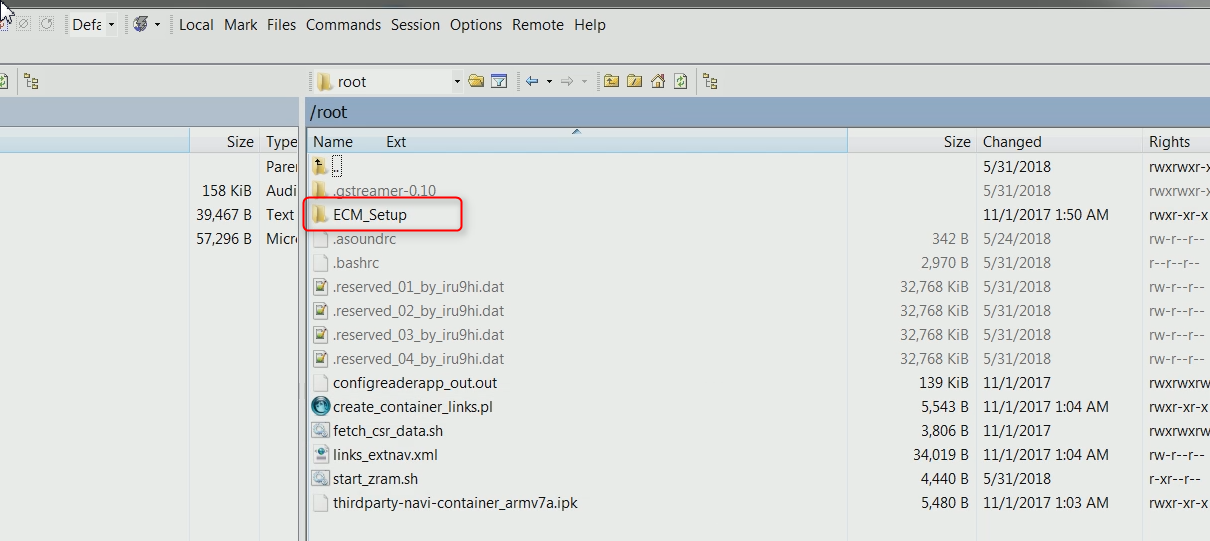
1. Extract ECM\_Setup.zip file in local disk
2. Rename your device certificate as “device\_cert.crt” and replace the one in directory ECM\_Setup\crypto\certs



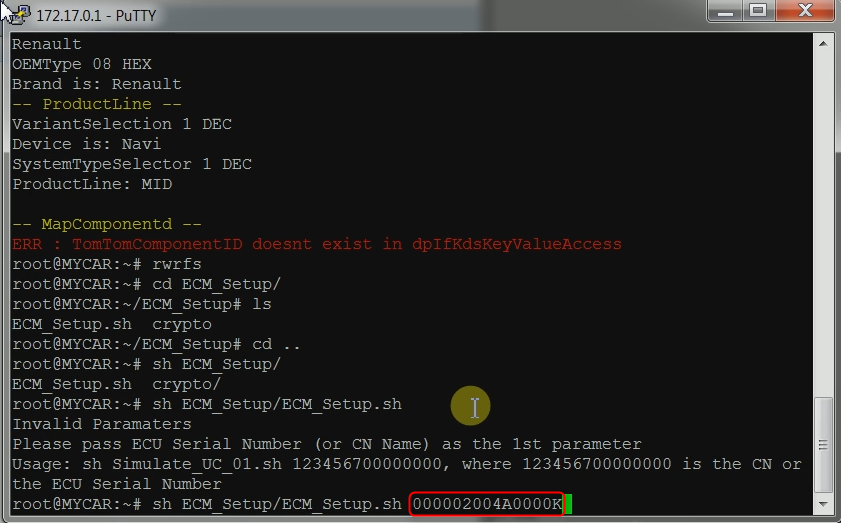
1. Same as step 2, rename your private key as “device\_priv\_key.pem” and replace the one in directory ECM\_Setup\crypto\id

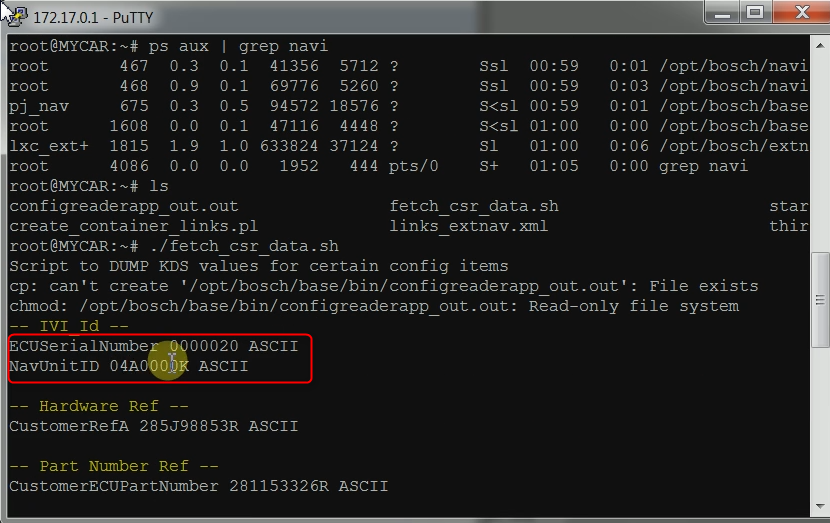


1. Copy the whole ECM\_setup to root directory of device

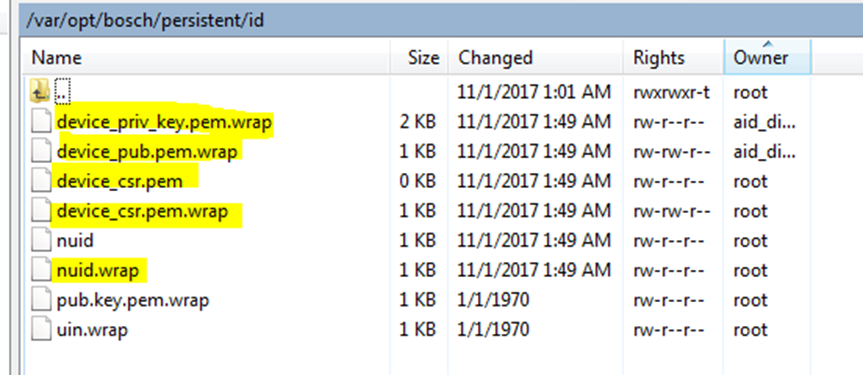


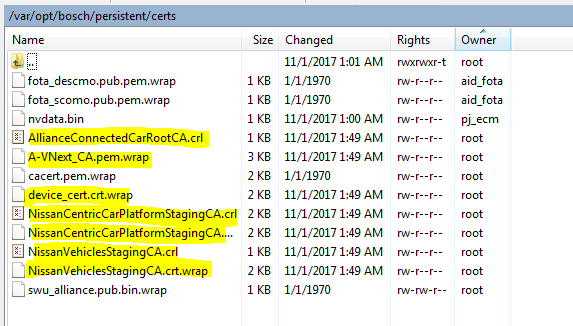
1. Run scripts ECM\_Setup/ECM\_setup.sh in Putty with your IVI\_Id (from device information) as parameter



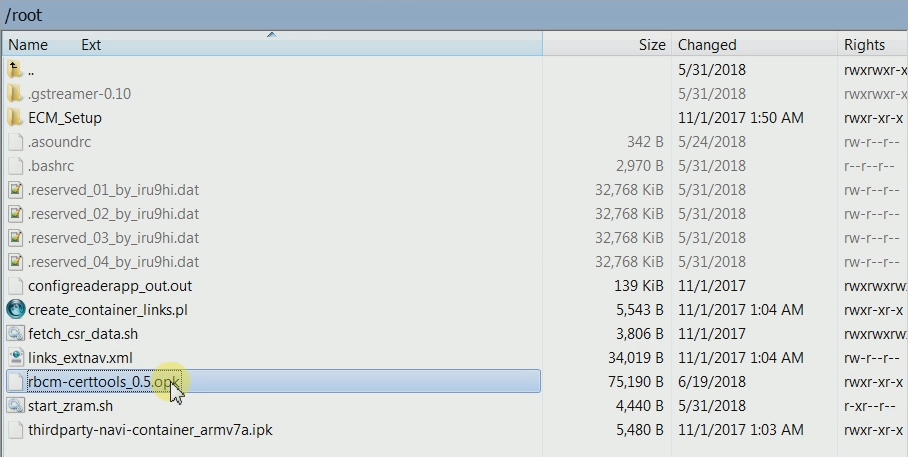


1. After successfully running script, following files will be created on device

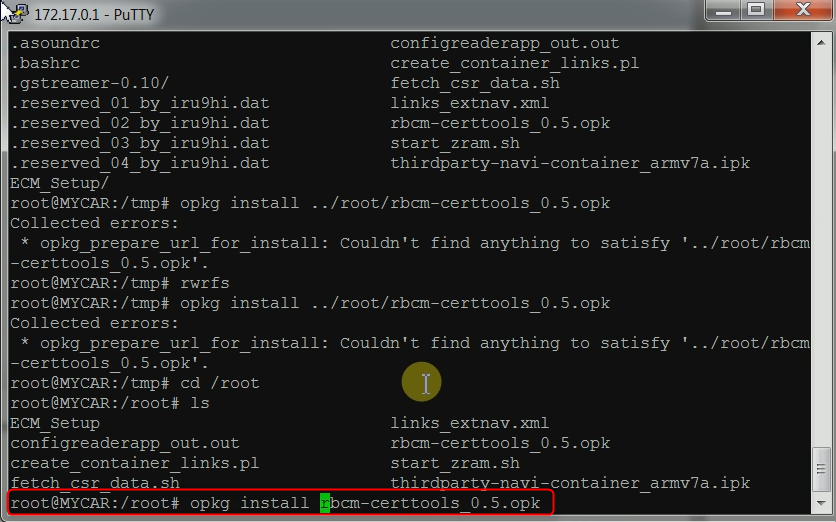




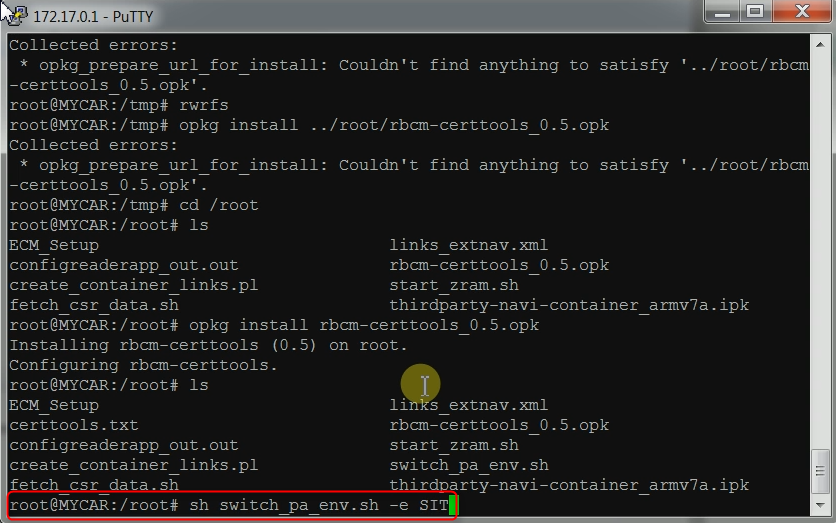
1. Copy “rbcm-certtools\_0.5.opk” to root directory of device

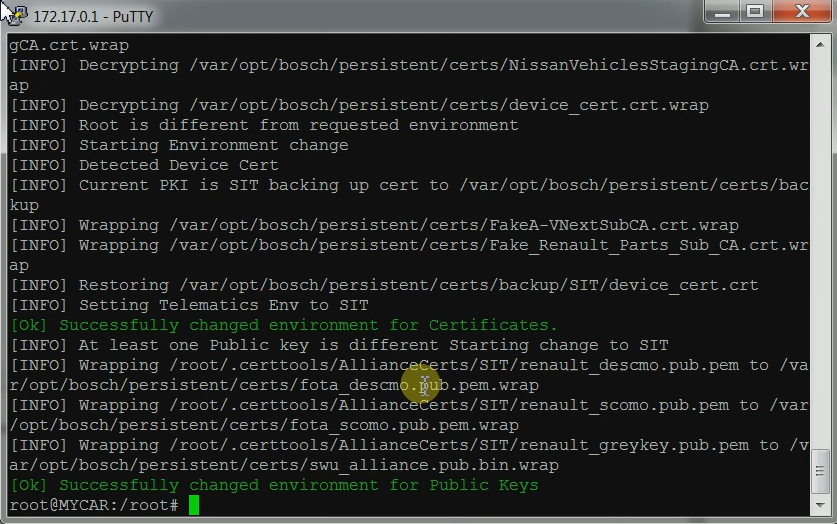


1. Install the .opk in putty with command “opkg install rbcm-certtools\_0.5.opk”

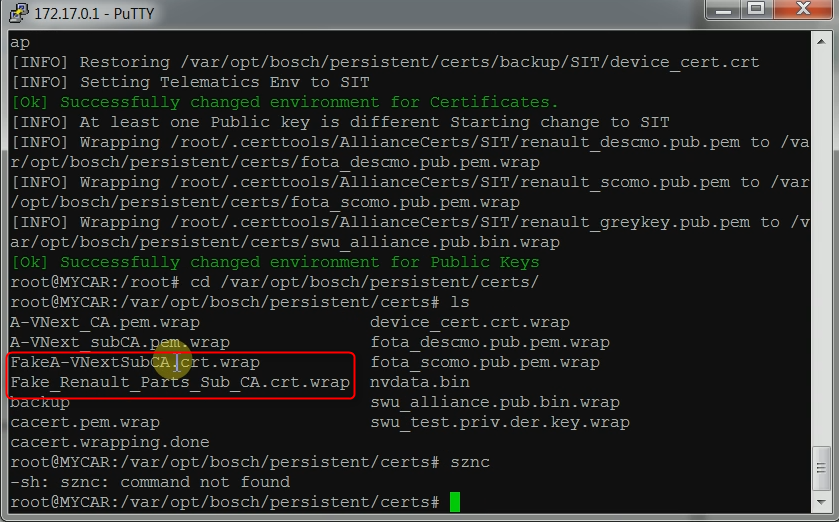


1. After successful installation, run command “sh switch\_pa\_env.sh -e SIT” to switch environment from STG to SIT

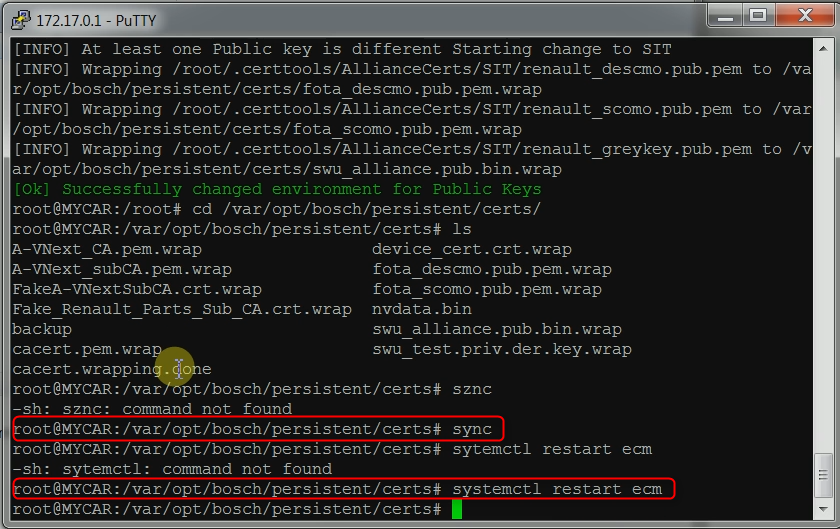




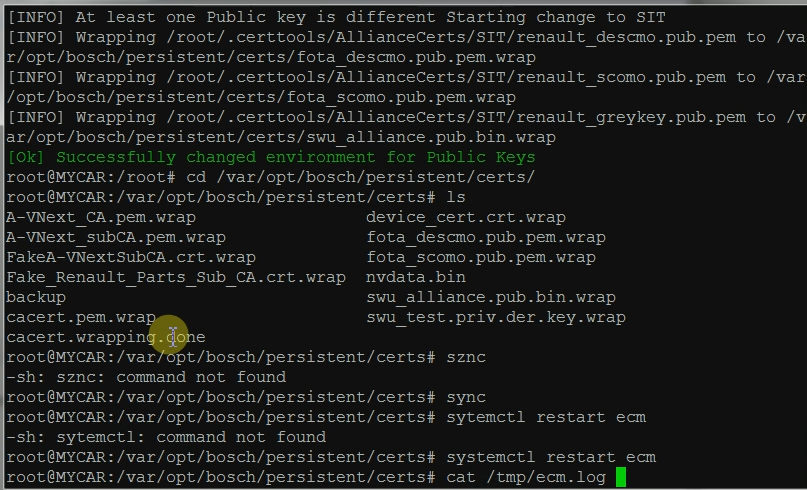
1. Check the files in “var/opt/bosch/persistent/certs/”, you should see Fake Renault .crt files like below figure



1. Sync and restart ECM service with the two commands in below figure



1. Check ECM log with command “cat /tmp/ecm.log”



1. If the certificates are installed successfully, the ECM will start up and following info will be seen in log.

