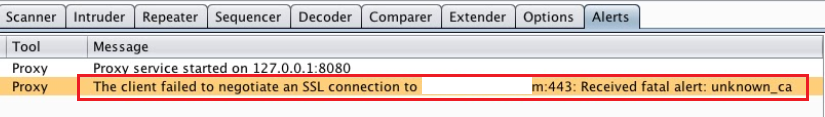
**SSL Pinning bypass with Xposed using SSLUnPinned**

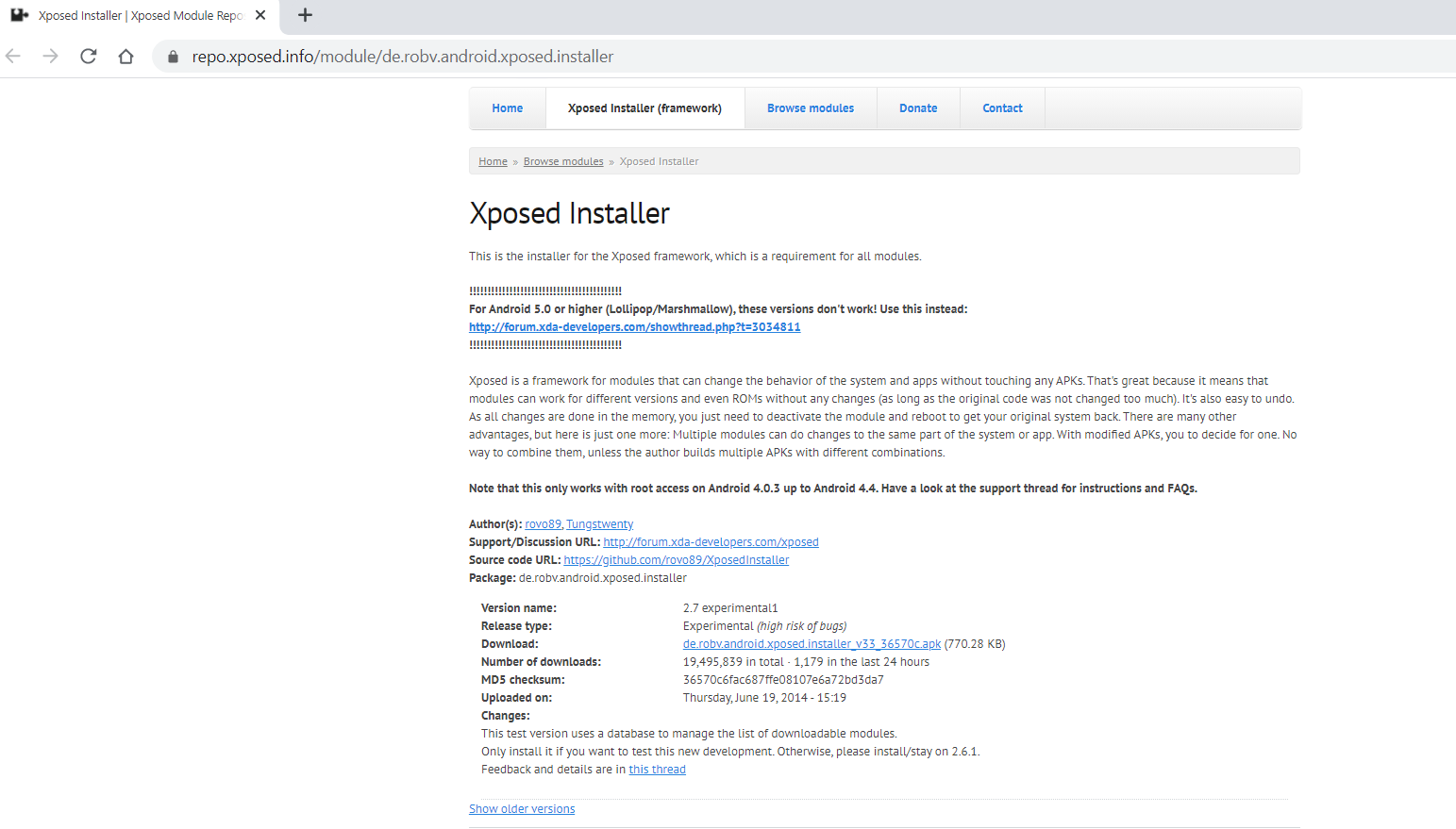
First try to capture app traffic. If SSL Pinning is implemented then you will get certificate error.



Follow below steps to bypass SSL Pinning with Xposed using SSLUnPinned.

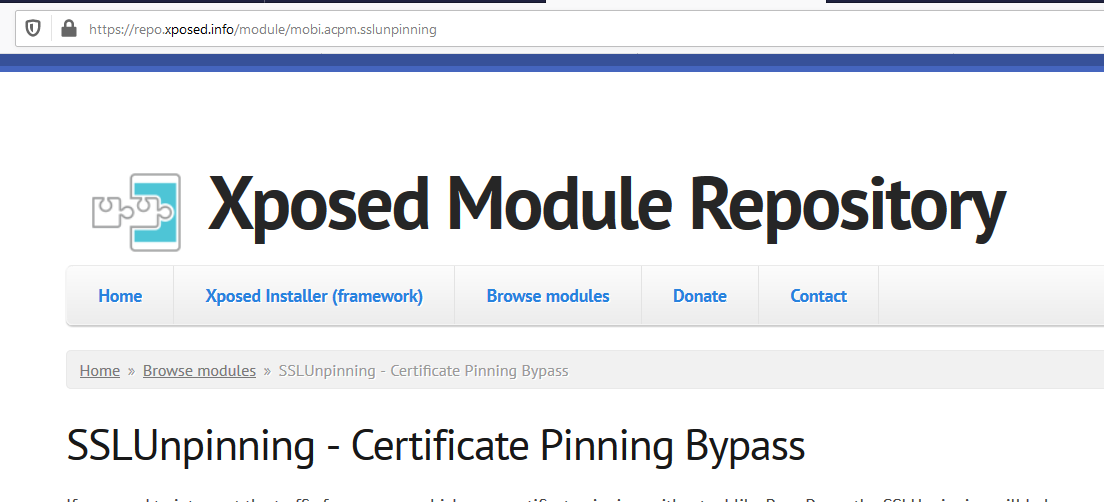
1. Download and install Xposed Installer Framework

<https://repo.xposed.info/module/de.robv.android.xposed.installer>

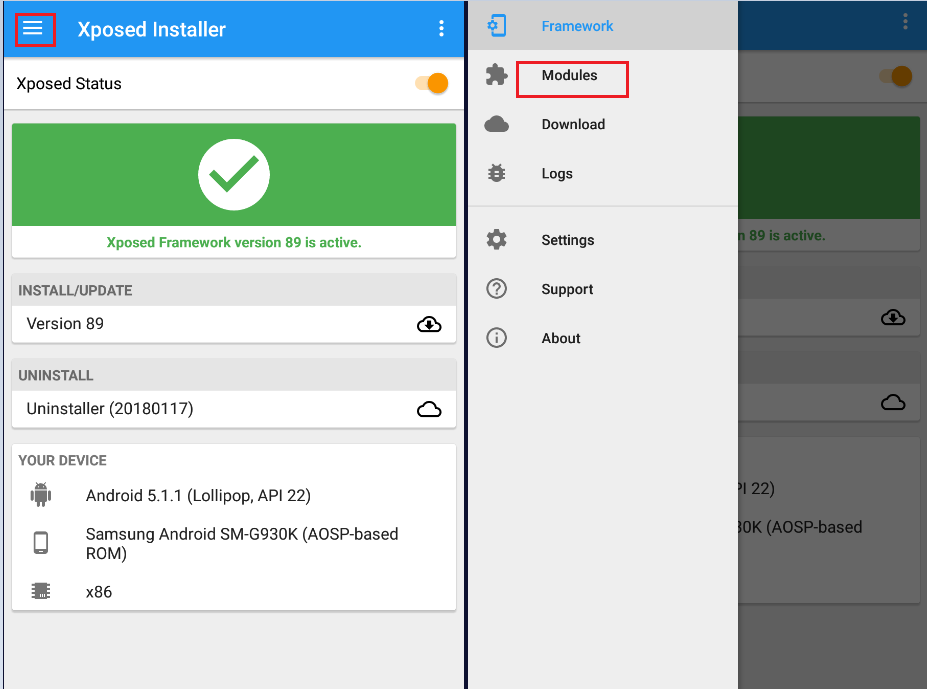


1. Download and Install Module SSLUnpinning 2.0 of Xposed Installer Framework

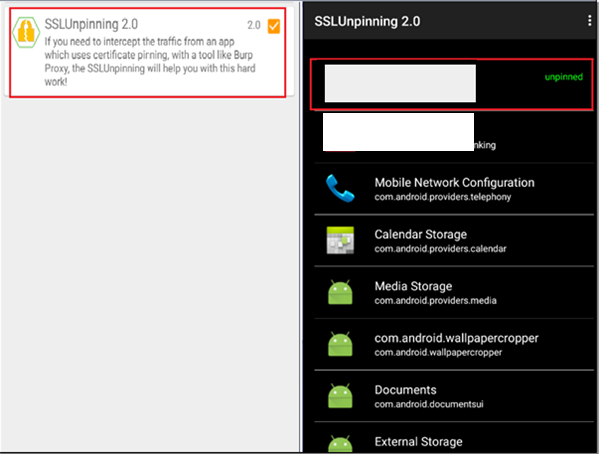
<https://repo.xposed.info/module/mobi.acpm.sslunpinning>



1. Open Xposed Installer and Install/Update. Click on Modules



1. Enable SSLUnpinning 2.0. and click on SSLUnpinning 2.0. Click on Loans app to unpinned.



1. Now open app and try to capture app traffic

The following screenshot shows that SSL Pinning is bypassed successfully and we are able to capture https traffic in proxy tool

