


Installer XCA

1. `apt install build-essential cmake git wget curl cmake gcc g++ qt4-qmake openssl libnss3 libnss3-dev qt5-default qttools5-dev-tools checkinstall automake autoconf libltdl-dev libssl-dev`
2. Télécharger l'application et la décompresser
3. `cd xca-2.1.2/`
4. `./bootstrap`
5. `mkdir Build`
6. `cd Build/`
7. `../configure && make -j10`
8. `checkinstall`

XCA & RDP

X Certificate and Key management



Créer un certificat x509

Source Sujet Extensions **Usage de la clé** Netscape Avancé Commentaire

X509v3 Key Usage

Critical

- Digital Signature
- Non Repudiation
- Key Encipherment
- Data Encipherment
- Key Agreement
- Certificate Sign
- CRL Sign
- Encipher Only
- Decipher Only

X509v3 Extended Key Usage

Critical

- TLS Web Server Authentication
- TLS Web Client Authentication
- Code Signing
- E-mail Protection
- Time Stamping
- Microsoft Individual Code Signing
- Microsoft Commercial Code Signing
- Microsoft Trust List Signing
- Microsoft Server Gated Crypto
- Microsoft Encrypted File System
- Netscape Server Gated Crypto
- Microsoft EFS File Recovery
- IPSec End System
- IPSec Tunnel
- IPSec User
- IP security end entity
- Microsoft Smartcard Login
- OCSF Signing
- EAP over PPP
- EAP over Lan
- Signing KDC Response
- PKINIT Client Auth
- SSH Client
- Adobe PDF Signing

Aide Annuler OK

From:
<https://wiki.makeitsimple.be/> - **makeITsimple wiki**

Permanent link:
https://wiki.makeitsimple.be/doku.php?id=linux:install_xca

Last update: **2023/03/10 11:17**

