

Create a root certificate

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If you already have a root certificate ready, use certificate import. More in the [certificate import instructions](#) section.

Go to menu item **VPN servers -> IKEv2**

The screenshot shows the PUQVPNCP web interface. The top navigation bar includes 'Dashboard', 'VPN servers', 'VPN accounts', 'Settings', and 'About us'. The 'VPN servers' menu is expanded, showing 'WireGuard' and 'IKEv2' (highlighted with a red box). The 'IKEv2' configuration page is displayed, featuring a 'Save' button and an 'Advanced settings' link. The 'IKEv2 Enabled' dropdown is set to 'NO'. The 'Starter' and 'Charon' status is 'not running'. The 'ROOT certificate' section shows 'Certificate not found' and includes fields for 'Common name*' (TEST_CN), 'Organization*' (TEST_O), 'Organizational Unit' (TEST_OU), 'Locality' (TEST_L), 'State or Province Name' (TEST_S), and 'Country Name' (TEST_C). The 'Generate ROOT certificate' button is highlighted with a green box. The 'SERVER certificate' section also shows 'Certificate not found' and includes a 'Server Domain*' field. The 'CaCert' and 'CaKey' sections are empty. The 'SERVER certificate info' section shows 'Certificate not found'.

You need to fill in the required fields such as:

- Common name
- Organization

Then click the button **Generate ROOT certificate**

After these steps, the **root certificate and private key** will be generated.
Information about the certificate will be available in the same place.

PUQVPNCP

? HELP ?

ruslan (79.184.3.204)

Logout

Dashboard

VPN servers

VPN accounts

Settings

About us

IKEv2

Save

Advanced settings

IKEv2 Enabled

NO

Starter: not running

Charon: not running

ROOT certificate

certificate trusted, lifetimes valid

Delete ROOT certificate

SERVER certificate

Certificate failed

Server Domain*

dev.softkeel.com

Server IP*

77.87.125.200

Common name*

dev.softkeel.com

Organization*

dev.softkeel.com

Organizational Unit

TEST_OU

Locality

TEST_L

State or Province Name

TEST_S

Country Name

TEST_S

Generate SERVER certificate

ROOT certificate certificate trusted, lifetimes valid

Download CA certificate

Download CA key

subject: "CN=TEST_CN, O=TEST_O, OU=TEST_OU, L=TEST_L, S=TEST_S, C=TEST_C"

issuer: "CN=TEST_CN, O=TEST_O, OU=TEST_OU, L=TEST_L, S=TEST_S, C=TEST_C"

validity: not before Dec 13 10:13:17 2022, ok

not after Dec 10 10:13:17 2032, ok (expires in 3650 days)

serial: 25:c6:13:87:bd:f4:93:00

flags: CA CRLSign self-signed

subjkeyId: 0f:1b:3c:bf:78:91:27:b7:f0:3b:2a:d9:d6:a4:e1:d2:cd:8f:4e:45

pubkey: RSA 4096 bits

keyid: e9:a8:b9:45:fa:ee:5c:48:2e:e7:e5:8e:fa:33:46:4c:cb:8c:20:f4

subjkey: 0f:1b:3c:bf:78:91:27:b7:f0:3b:2a:d9:d6:a4:e1:d2:cd:8f:4e:45

SERVER certificate info

Certificate failed

To download the root certificate and private key, you can use the buttons **Download CA certificate** and **Download CA key**

To remove the root certificate, use the **Delete ROOT certificate** button

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