

**SwissSign CA**  
SwissSign AG

Quick Start Guide - Requesting ACME Tokens with  
Certbot

**Revision**

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## 1 Introduction

Automated Certificate Management Environment (ACME) protocol automates the certificate issuance of web server certificates. This protocol uses DNS or HTTP challenge types to verify the ownership of web servers and domain names.

## 2 Setup

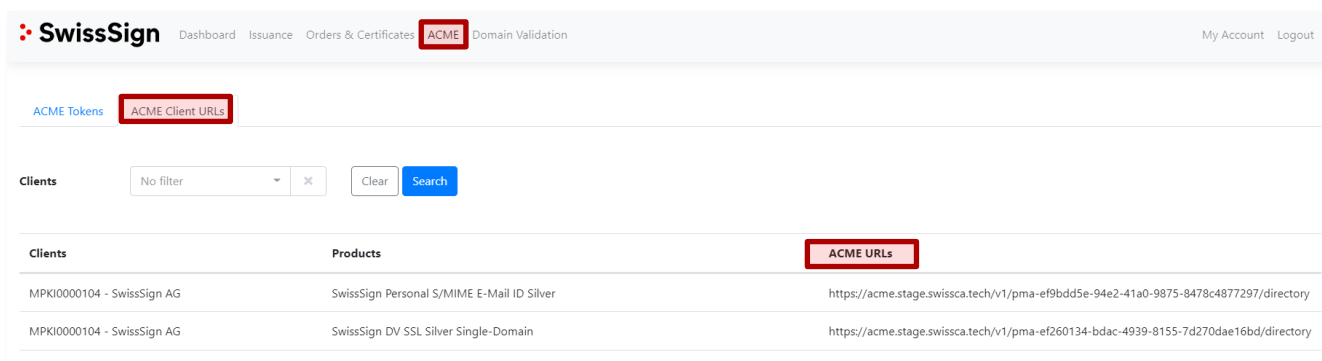
Client Server: Certbot

Certbot or any other ACME client can be used to apply for certificate. If Certbot is not yet setup on your computer, you can find the instructions to install it [here \(https://certbot.eff.org/\)](https://certbot.eff.org/)

**For every certbot command, --server parameter MUST be specified to our SwissSign CA ACME mapping address.**

**SwissSign CA Server Setup step-by-step:**

1. Log into <https://ra.swisssign.ch>
2. Log in with your RA Operator Login
3. Go to the ACME submenu in the top navigation
4. Click on "ACME Client URLs" (<https://ra.swisssign.ch/acme/client/urls>)
5. Choose "Client" to see the ACME URLs



The screenshot shows the SwissSign web interface. The top navigation bar includes 'Dashboard', 'Issuance', 'Orders & Certificates', 'ACME', and 'Domain Validation'. The 'ACME' menu is highlighted. Below the navigation, there are tabs for 'ACME Tokens' and 'ACME Client URLs', with the latter selected. A search bar is present with a 'No filter' dropdown, a 'Clear' button, and a 'Search' button. Below the search bar is a table with three columns: 'Clients', 'Products', and 'ACME URLs'. The table contains two rows of data.

Clients	Products	ACME URLs
MPKI0000104 - SwissSign AG	SwissSign Personal S/MIME E-Mail ID Silver	<a href="https://acme.stage.swisca.tech/v1/pma-ef9bdd5e-94e2-41a0-9875-8478c4877297/directory">https://acme.stage.swisca.tech/v1/pma-ef9bdd5e-94e2-41a0-9875-8478c4877297/directory</a>
MPKI0000104 - SwissSign AG	SwissSign DV SSL Silver Single-Domain	<a href="https://acme.stage.swisca.tech/v1/pma-ef260134-bdac-4939-8155-7d270dae16bd/directory">https://acme.stage.swisca.tech/v1/pma-ef260134-bdac-4939-8155-7d270dae16bd/directory</a>

## 3 Request Certificate

To request new certificate manually, open command window and input the following command in the client:

```
sudo certbot certonly --server https://acme.swisssign.ch/v1/ACME-URL/directory --domain *.dnstesting.xyz --preferred-challenges=dns --manual
```

### Generic

Explanation: in the command, we are using the most basic way to apply for the certificate.

### Parameter list:

- certonly: only apply for the certificate
- server: the SwissSign CA ACME url
- domain: domain name of the server (wildcard format is supported)

# SwissSign

- preferred-challenges: the authentication method of ownership of DNS. Both http and dns are supported
- manual: the enrollment process will be accomplished

In the production environment, ideally, the ACME certificate enrollment and renewal should be fully automatic.

The automation including:

1. Automatic enrollment/renew
2. Automatic install of the certificate to the webserver
3. Automatic execution of the pre hooked script and post hooked script
4. Automatically upload the verification token to the DNS (dns verification) or http server (http verification)

Certbot provides automatic ways to simplify the certificate issuing and updating process.

Please refer to **Certbot Help** to get more information and get help to better leverage the advantage of automatic setup.

## 4 Revocation of Certificates

List all the enrolled certificates on the computer:

```
sudo certbot certificates
```

### Generic

*Revoke certificate:*

```
sudo certbot revoke --cert-name example.com --reason keycompromise --server https://acme.swisssign.ch/v1/ACME-URL/directory
```

## 5 Account management

ACME us one and only one email as account contact information. The account can be updated and disabled (warning, account disable is one-way).

Account email update, only 1 email will be updated to the account.

```
sudo certbot update_account --server https://acme.swisssign.ch/v1/ACME-URL/directory -m demo@xyz.ch
```

**Account disable:** (<https://certbot.eff.org/docs/using.html>)