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</table>
Note: To get started quickly, use the interactive installation guide.

Certbot is part of EFF’s effort to encrypt the entire Internet. Secure communication over the Web relies on HTTPS, which requires the use of a digital certificate that lets browsers verify the identity of web servers (e.g., is that really google.com?). Web servers obtain their certificates from trusted third parties called certificate authorities (CAs). Certbot is an easy-to-use client that fetches a certificate from Let’s Encrypt—an open certificate authority launched by the EFF, Mozilla, and others—and deploys it to a web server.

Anyone who has gone through the trouble of setting up a secure website knows what a hassle getting and maintaining a certificate is. Certbot and Let’s Encrypt can automate away the pain and let you turn on and manage HTTPS with simple commands. Using Certbot and Let’s Encrypt is free, so there’s no need to arrange payment.

How you use Certbot depends on the configuration of your web server. The best way to get started is to use our interactive guide. It generates instructions based on your configuration settings. In most cases, you’ll need root or administrator access to your web server to run Certbot.

Certbot is meant to be run directly on your web server, not on your personal computer. If you’re using a hosted service and don’t have direct access to your web server, you might not be able to use Certbot. Check with your hosting provider for documentation about uploading certificates or using certificates issued by Let’s Encrypt.

Certbot is a fully-featured, extensible client for the Let’s Encrypt CA (or any other CA that speaks the ACME protocol) that can automate the tasks of obtaining certificates and configuring webservers to use them. This client runs on Unix-based operating systems.

To see the changes made to Certbot between versions please refer to our changelog.

1.1 Contributing

If you’d like to contribute to this project please read Developer Guide.

This project is governed by EFF’s Public Projects Code of Conduct.
1.2 How to run the client

The easiest way to install and run Certbot is by visiting certbot.eff.org, where you can find the correct instructions for many web server and OS combinations. For more information, see Get Certbot.

1.3 Understanding the client in more depth

To understand what the client is doing in detail, it’s important to understand the way it uses plugins. Please see the explanation of plugins in the User Guide.

1.3.1 Links

Documentation: https://certbot.eff.org/docs
Software project: https://github.com/certbot/certbot
Notes for developers: https://certbot.eff.org/docs/contributing.html
Main Website: https://certbot.eff.org
Let’s Encrypt Website: https://letsencrypt.org
Community: https://community.letsencrypt.org
ACME spec: RFC 8555
ACME working area in github (archived): https://github.com/ietf-wg-acme/acme

1.3.2 System Requirements

See https://certbot.eff.org/docs/install.html#system-requirements.
A public key or digital *certificate* (formerly called an SSL certificate) uses a public key and a private key to enable secure communication between a client program (web browser, email client, etc.) and a server over an encrypted SSL (secure socket layer) or TLS (transport layer security) connection. The certificate is used both to encrypt the initial stage of communication (secure key exchange) and to identify the server. The certificate includes information about the key, information about the server identity, and the digital signature of the certificate issuer. If the issuer is trusted by the software that initiates the communication, and the signature is valid, then the key can be used to communicate securely with the server identified by the certificate. Using a certificate is a good way to prevent “man-in-the-middle” attacks, in which someone in between you and the server think you are talking to is able to insert their own (harmful) content.

You can use Certbot to easily obtain and configure a free certificate from Let’s Encrypt, a joint project of EFF, Mozilla, and many other sponsors.

### 2.1 Certificates and Lineages

Certbot introduces the concept of a *lineage*, which is a collection of all the versions of a certificate plus Certbot configuration information maintained for that certificate from renewal to renewal. Whenever you renew a certificate, Certbot keeps the same configuration unless you explicitly change it, for example by adding or removing domains. If you add domains, you can either add them to an existing lineage or create a new one.

See also: *Re-creating and Updating Existing Certificates*
3.1 System Requirements

- Linux, macOS, BSD and Windows
- Recommended root access on Linux/BSD/Required Administrator access on Windows
- Port 80 Open

Note: Certbot is most useful when run with root privileges, because it is then able to automatically configure TLS/SSL for Apache and nginx.

Certbot is meant to be run directly on a web server, normally by a system administrator. In most cases, running Certbot on your personal computer is not a useful option. The instructions below relate to installing and running Certbot on a server.
3.2 Installation

Unless you have very specific requirements, we kindly suggest that you use the installation instructions for your system found at https://certbot.eff.org/instructions.

3.3 Snap (Recommended)

Our instructions are the same across all systems that use Snap. You can find instructions for installing Certbot through Snap can be found at https://certbot.eff.org/instructions by selecting your server software and then choosing “snapd” in the “System” dropdown menu.

Most modern Linux distributions (basically any that use systemd) can install Certbot packaged as a snap. Snaps are available for x86_64, ARMv7 and ARMv8 architectures. The Certbot snap provides an easy way to ensure you have the latest version of Certbot with features like automated certificate renewal preconfigured.

If you unable to use snaps, you can use an alternate method for installing certbot.

3.4 Alternative 1: Docker

Docker is an amazingly simple and quick way to obtain a certificate. However, this mode of operation is unable to install certificates or configure your webserver, because our installer plugins cannot reach your webserver from inside the Docker container.

Most users should use the instructions at certbot.eff.org. You should only use Docker if you are sure you know what you are doing and have a good reason to do so.

You should definitely read the Where are my certificates? section, in order to know how to manage the certificates manually. Our ciphersuites page provides some information about recommended ciphersuites. If none of these make much sense to you, you should definitely use the installation method recommended for your system at certbot.eff.org, which enables you to use installer plugins that cover both of those hard topics.

If you’re still not convinced and have decided to use this method, from the server that the domain you’re requesting a certificate for resolves to, install Docker, then issue a command like the one found below. If you are using Certbot with the Standalone plugin, you will need to make the port it uses accessible from outside of the container by including something like -p 80:80 or -p 443:443 on the command line before certbot/certbot.

```bash
sudo docker run -it --rm --name certbot \
    -v "/etc/letsencrypt:/etc/letsencrypt" \
    -v "/var/lib/letsencrypt:/var/lib/letsencrypt" \
    certbot/certbot certonly
```

Running Certbot with the certonly command will obtain a certificate and place it in the directory /etc/letsencrypt/live on your system. Because Certonly cannot install the certificate from within Docker, you must install the certificate manually according to the procedure recommended by the provider of your webserver.

There are also Docker images for each of Certbot’s DNS plugins available at https://hub.docker.com/u/certbot which automate doing domain validation over DNS for popular providers. To use one, just replace certbot/certbot in the command above with the name of the image you want to use. For example, to use Certbot’s plugin for Amazon Route 53, you’d use certbot/dns-route53. You may also need to add flags to Certbot and/or mount additional directories to provide access to your DNS API credentials as specified in the DNS plugin documentation.

For more information about the layout of the /etc/letsencrypt directory, see Where are my certificates?.
3.5 Alternative 2: Pip

Installing Certbot through pip is only supported on a best effort basis and when using a virtual environment. Instructions for installing Certbot through pip can be found at https://certbot.eff.org/instructions by selecting your server software and then choosing “pip” in the “System” dropdown menu.

3.6 Alternative 3: Third Party Distributions

Third party distributions exist for other specific needs. They often are maintained by these parties outside of Certbot and tend to rapidly fall out of date on LTS-style distributions.

3.7 Certbot-Auto [Deprecated]

We used to have a shell script named certbot-auto to help people install Certbot on UNIX operating systems, however, this script is no longer supported.

Please remove certbot-auto. To do so, you need to do three things:

1. If you added a cron job or systemd timer to automatically run certbot-auto to renew your certificates, you should delete it. If you did this by following our instructions, you can delete the entry added to /etc/crontab by running a command like sudo sed -i '/certbot-auto/d' /etc/crontab.

2. Delete the certbot-auto script. If you placed it in /usr/local/bin like we recommended, you can delete it by running sudo rm /usr/local/bin/certbot-auto.

3. Delete the Certbot installation created by certbot-auto by running sudo rm -rf /opt/eff.org.
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  • Managing certificates
    – Re-creating and Updating Existing Certificates
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    – Automated Renewals
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4.1 Certbot Commands

Certbot uses a number of different commands (also referred to as “subcommands”) to request specific actions such as obtaining, renewing, or revoking certificates. The most important and commonly-used commands will be discussed throughout this document; an exhaustive list also appears near the end of the document.

The `certbot` script on your web server might be named `letsencrypt` if your system uses an older package. Throughout the docs, whenever you see `certbot`, swap in the correct name as needed.

4.2 Getting certificates (and choosing plugins)

Certbot helps you achieve two tasks:

1. Obtaining a certificate: automatically performing the required authentication steps to prove that you control the domain(s), saving the certificate to `/etc/letsencrypt/live/` and renewing it on a regular schedule.

2. Optionally, installing that certificate to supported web servers (like Apache or nginx) and other kinds of servers. This is done by automatically modifying the configuration of your server in order to use the certificate.

To obtain a certificate and also install it, use the `certbot run` command (or `certbot`, which is the same).

To just obtain the certificate without installing it anywhere, the `certbot certonly` (“certificate only”) command can be used.

Some example ways to use Certbot:

```
# Obtain and install a certificate:
certbot

# Obtain a certificate but don't install it:
certbot certonly

# You may specify multiple domains with -d and obtain and install different certificates by running Certbot multiple times:
certbot certonly -d example.com -d www.example.com
certbot certonly -d app.example.com -d api.example.com
```

To perform these tasks, Certbot will ask you to choose from a selection of authenticator and installer plugins. The appropriate choice of plugins will depend on what kind of server software you are running and plan to use your certificates with.

**Authenticators** are plugins which automatically perform the required steps to prove that you control the domain names you're trying to request a certificate for. An authenticator is always required to obtain a certificate.
Installers are plugins which can automatically modify your web server’s configuration to serve your website over HTTPS, using the certificates obtained by Certbot. An installer is only required if you want Certbot to install the certificate to your web server.

Some plugins are both authenticators and installers and it is possible to specify a distinct combination of authenticator and plugin.
<table>
<thead>
<tr>
<th>Plugin</th>
<th>Auth</th>
<th>Inst</th>
<th>Notes</th>
<th>Challenge types (and port)</th>
</tr>
</thead>
<tbody>
<tr>
<td>apache</td>
<td>Y</td>
<td>Y</td>
<td>Automates obtaining and installing a certificate with Apache.</td>
<td>http-01 (80)</td>
</tr>
<tr>
<td>nginx</td>
<td>Y</td>
<td>Y</td>
<td>Automates obtaining and installing a certificate with Nginx.</td>
<td>http-01 (80)</td>
</tr>
<tr>
<td>webroot</td>
<td>Y</td>
<td>N</td>
<td>Obtains a certificate by writing to the webroot directory of an already running webserver.</td>
<td>http-01 (80)</td>
</tr>
<tr>
<td>standalone</td>
<td>Y</td>
<td>N</td>
<td>Uses a “standalone” webserver to obtain a certificate. Requires port 80 to be available. This is useful on systems with no webserver, or when direct integration with the local webserver is not supported or not desired.</td>
<td>http-01 (80)</td>
</tr>
<tr>
<td>DNS plugins</td>
<td>Y</td>
<td>N</td>
<td>This category of plugins automates obtaining a certificate by modifying DNS records to prove you have control over a domain. Doing domain validation in this way is the only way to obtain wildcard certificates from Let’s Encrypt.</td>
<td>dns-01 (53)</td>
</tr>
</tbody>
</table>
Under the hood, plugins use one of several ACME protocol challenges to prove you control a domain. The options are http-01 (which uses port 80) and dns-01 (requiring configuration of a DNS server on port 53, though that’s often not the same machine as your webserver). A few plugins support more than one challenge type, in which case you can choose one with --preferred-challenges.

There are also many third-party-plugins available. Below we describe in more detail the circumstances in which each plugin can be used, and how to use it.

### 4.2.1 Apache

The Apache plugin currently supports modern OSes based on Debian, Fedora, SUSE, Gentoo, CentOS and Darwin. This automates both obtaining and installing certificates on an Apache webserver. To specify this plugin on the command line, simply include --apache.

### 4.2.2 Webroot

If you’re running a local webserver for which you have the ability to modify the content being served, and you’d prefer not to stop the webserver during the certificate issuance process, you can use the webroot plugin to obtain a certificate by including certonly and --webroot on the command line. In addition, you’ll need to specify --webroot-path or -w with the top-level directory (“web root”) containing the files served by your webserver. For example, --webroot-path /var/www/html or --webroot-path /usr/share/nginx/html are two common webroot paths.

If you’re getting a certificate for many domains at once, the plugin needs to know where each domain’s files are served from, which could potentially be a separate directory for each domain. When requesting a certificate for multiple domains, each domain will use the most recently specified --webroot-path. So, for instance,

```
certbot certonly --webroot -w /var/www/example -d www.example.com -d example.com -w /var/...-w /var/www/other -d other.example.net -d another.other.example.net
```

would obtain a single certificate for all of those names, using the /var/www/example webroot directory for the first two, and /var/www/other for the second two.

The webroot plugin works by creating a temporary file for each of your requested domains in ${webroot-path}/.well-known/acme-challenge. Then the Let’s Encrypt validation server makes HTTP requests to validate that the DNS for each requested domain resolves to the server running certbot. An example request made to your web server would look like:

```
66.133.109.36 - - [05/Jan/2016:20:11:24 -0500] "GET /.well-known/acme-challenge/...HGr8U1IeTW4kY_Z6UIyaakz0kyQgPr_7ArllgtZE8SX HTTP/1.1" 200 87 ""Mozilla/5.0...compatible; Let's Encrypt validation server; +https://www.letsencrypt.org)"
```

Note that to use the webroot plugin, your server must be configured to serve files from hidden directories. If ./well-known is treated specially by your webserver configuration, you might need to modify the configuration to ensure that files inside ./well-known/acme-challenge are served by the webserver.

Under Windows, Certbot will generate a web.config file, if one does not already exist, in ./well-known/acme-challenge in order to let IIS serve the challenge files even if they do not have an extension.

---

4.2. Getting certificates (and choosing plugins) 13
4.2.3 Nginx

The Nginx plugin should work for most configurations. We recommend backing up Nginx configurations before using it (though you can also revert changes to configurations with `certbot --nginx rollback`). You can use it by providing the `--nginx` flag on the commandline.

```
certbot --nginx
```

4.2.4 Standalone

Use standalone mode to obtain a certificate if you don’t want to use (or don’t currently have) existing server software. The standalone plugin does not rely on any other server software running on the machine where you obtain the certificate.

To obtain a certificate using a “standalone” webserver, you can use the standalone plugin by including `certonly` and `--standalone` on the command line. This plugin needs to bind to port 80 in order to perform domain validation, so you may need to stop your existing webserver.

It must still be possible for your machine to accept inbound connections from the Internet on the specified port using each requested domain name.

By default, Certbot first attempts to bind to the port for all interfaces using IPv6 and then bind to that port using IPv4; Certbot continues so long as at least one bind succeeds. On most Linux systems, IPv4 traffic will be routed to the bound IPv6 port and the failure during the second bind is expected.

Use `--<challenge-type>-address` to explicitly tell Certbot which interface (and protocol) to bind.

4.2.5 DNS Plugins

If you’d like to obtain a wildcard certificate from Let’s Encrypt or run `certbot` on a machine other than your target webserver, you can use one of Certbot’s DNS plugins.

These plugins are not included in a default Certbot installation and must be installed separately. They are available in many OS package managers, as Docker images, and as snaps. Visit https://certbot.eff.org to learn the best way to use the DNS plugins on your system.

Once installed, you can find documentation on how to use each plugin at:

- `certbot-dns-cloudflare`
- `certbot-dns-digitalocean`
- `certbot-dns-dnsimple`
- `certbot-dns-dnsmadeeasy`
- `certbot-dns-gehirn`
- `certbot-dns-google`
- `certbot-dns-linode`
- `certbot-dns-luadns`
- `certbot-dns-nsone`
- `certbot-dns-ovh`
- `certbot-dns-rfc2136`
- `certbot-dns-route53`
• certbot-dns-sakuracloud

4.2.6 Manual

If you’d like to obtain a certificate running certbot on a machine other than your target webserver or perform the steps for domain validation yourself, you can use the manual plugin. While hidden from the UI, you can use the plugin to obtain a certificate by specifying certonly and --manual on the command line. This requires you to copy and paste commands into another terminal session, which may be on a different computer.

The manual plugin can use either the http or the dns challenge. You can use the --preferred-challenges option to choose the challenge of your preference.

The http challenge will ask you to place a file with a specific name and specific content in the /.well-known/acme-challenge/ directory directly in the top-level directory (“web root”) containing the files served by your webserver. In essence it’s the same as the webroot plugin, but not automated.

When using the dns challenge, certbot will ask you to place a TXT DNS record with specific contents under the domain name consisting of the hostname for which you want a certificate issued, prepended by _acme-challenge.

For example, for the domain example.com, a zone file entry would look like:

```
_acme-challenge.example.com. 300 IN TXT "gfj9Xq...Rg85nM"
```

Renewal with the manual plugin

Certificates created using --manual do not support automatic renewal unless combined with an authentication hook script via --manual-auth-hook to automatically set up the required HTTP and/or TXT challenges.

If you can use one of the other plugins which support autorenewal to create your certificate, doing so is highly recommended.

To manually renew a certificate using --manual without hooks, repeat the same certbot --manual command you used to create the certificate originally. As this will require you to copy and paste new HTTP files or DNS TXT records, the command cannot be automated with a cron job.

4.2.7 Combining plugins

Sometimes you may want to specify a combination of distinct authenticator and installer plugins. To do so, specify the authenticator plugin with --authenticator or -a and the installer plugin with --installer or -i.

For instance, you could create a certificate using the webroot plugin for authentication and the apache plugin for installation.

```
certbot run -a webroot -i apache -w /var/www/html -d example.com
```

Or you could create a certificate using the manual plugin for authentication and the nginx plugin for installation. (Note that this certificate cannot be renewed automatically.)

```
certbot run -a manual -i nginx -d example.com
```
4.2.8 Third-party plugins

There are also a number of third-party plugins for the client, provided by other developers. Many are beta/experimental, but some are already in widespread use:

<table>
<thead>
<tr>
<th>Plugin</th>
<th>Auth</th>
<th>Inst</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>haproxy</td>
<td>Y</td>
<td>Y</td>
<td>Integration with the HAProxy load balancer</td>
</tr>
<tr>
<td>s3front</td>
<td>Y</td>
<td>Y</td>
<td>Integration with Amazon CloudFront distribution of S3 buckets</td>
</tr>
<tr>
<td>gandi</td>
<td>Y</td>
<td>N</td>
<td>Obtain certificates via the Gandi LiveDNS API</td>
</tr>
<tr>
<td>varnish</td>
<td>Y</td>
<td>N</td>
<td>Obtain certificates via a Varnish server</td>
</tr>
<tr>
<td>external-auth</td>
<td>Y</td>
<td>Y</td>
<td>A plugin for convenient scripting</td>
</tr>
<tr>
<td>pritinul</td>
<td>N</td>
<td>Y</td>
<td>Install certificates in pritinul distributed OpenVPN servers</td>
</tr>
<tr>
<td>proxmox</td>
<td>N</td>
<td>Y</td>
<td>Install certificates in Proxmox Virtualization servers</td>
</tr>
<tr>
<td>dns-standalone</td>
<td>Y</td>
<td>N</td>
<td>Obtain certificates via an integrated DNS server</td>
</tr>
<tr>
<td>dns-ispconfig</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using ISPConfig as DNS server</td>
</tr>
<tr>
<td>dns-cloudns</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using CloudDNS API</td>
</tr>
<tr>
<td>dns-lightsail</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using Amazon Lightsail DNS API</td>
</tr>
<tr>
<td>dns-inwx</td>
<td>Y</td>
<td>Y</td>
<td>DNS Authentication for INWX through the XML API</td>
</tr>
<tr>
<td>dns-azure</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using Azure DNS</td>
</tr>
<tr>
<td>dns-godaddy</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using Godaddy DNS</td>
</tr>
<tr>
<td>dns-yandexcloud</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using Yandex Cloud DNS</td>
</tr>
<tr>
<td>dns-bunny</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using BunnyDNS</td>
</tr>
<tr>
<td>njalla</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication for njalla</td>
</tr>
<tr>
<td>DuckDNS</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication for DuckDNS</td>
</tr>
<tr>
<td>Porkbun</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication for Porkbun</td>
</tr>
<tr>
<td>Infomaniak</td>
<td>Y</td>
<td>N</td>
<td>DNS Authentication using Infomaniak Domains API</td>
</tr>
<tr>
<td>dns-multi</td>
<td>Y</td>
<td>N</td>
<td>DNS authentication of 100+ providers using go-acme/lego</td>
</tr>
</tbody>
</table>

If you’re interested, you can also write your own plugin.

4.3 Managing certificates

To view a list of the certificates Certbot knows about, run the certificates subcommand:

certbot certificates

This returns information in the following format:

```
Found the following certificates:
  Certificate Name: example.com
    Domains: example.com, www.example.com
    Expiry Date: 2017-02-19 19:53:00+00:00 (VALID: 30 days)
    Certificate Path: /etc/letsencrypt/live/example.com/fullchain.pem
    Key Type: RSA
    Private Key Path: /etc/letsencrypt/live/example.com/privkey.pem
```

Certificate Name shows the name of the certificate. Pass this name using the `--cert-name` flag to specify a particular certificate for the run, certonly, certificates, renew, and delete commands. Example:

certbot certonly --cert-name example.com
4.3.1 Re-creating and Updating Existing Certificates

You can use `certonly` or `run` subcommands to request the creation of a single new certificate even if you already have an existing certificate with some of the same domain names.

If a certificate is requested with `run` or `certonly` specifying a certificate name that already exists, Certbot updates the existing certificate. Otherwise a new certificate is created and assigned the specified name.

The `--force-renewal`, `--duplicate`, and `--expand` options control Certbot's behavior when re-creating a certificate with the same name as an existing certificate. If you don't specify a requested behavior, Certbot may ask you what you intended.

`--force-renewal` tells Certbot to request a new certificate with the same domains as an existing certificate. Each domain must be explicitly specified via `-d`. If successful, this certificate is saved alongside the earlier one and symbolic links (the “live” reference) will be updated to point to the new certificate. This is a valid method of renewing a specific individual certificate.

`--duplicate` tells Certbot to create a separate, unrelated certificate with the same domains as an existing certificate. This certificate is saved completely separately from the prior one. Most users will not need to issue this command in normal circumstances.

`--expand` tells Certbot to update an existing certificate with a new certificate that contains all of the old domains and one or more additional new domains. With the `--expand` option, use the `-d` option to specify all existing domains and one or more new domains.

Example:

```
certbot --expand -d existing.com,example.com,newdomain.com
```

If you prefer, you can specify the domains individually like this:

```
certbot --expand -d existing.com -d example.com -d newdomain.com
```

Consider using `--cert-name` instead of `--expand`, as it gives more control over which certificate is modified and it lets you remove domains as well as adding them.

`--allow-subset-of-names` tells Certbot to continue with certificate generation if only some of the specified domain authorizations can be obtained. This may be useful if some domains specified in a certificate no longer point at this system.

Whenever you obtain a new certificate in any of these ways, the new certificate exists alongside any previously obtained certificates, whether or not the previous certificates have expired. The generation of a new certificate counts against several rate limits that are intended to prevent abuse of the ACME protocol, as described here.

4.3.2 Changing a Certificate’s Domains

The `--cert-name` flag can also be used to modify the domains a certificate contains, by specifying new domains using the `-d` or `--domains` flag. If certificate `example.com` previously contained `example.com` and `www.example.com`, it can be modified to only contain `example.com` by specifying only `example.com` with the `-d` or `--domains` flag. Example:

```
certbot certonly --cert-name example.com -d example.com
```

The same format can be used to expand the set of domains a certificate contains, or to replace that set entirely:

```
certbot certonly --cert-name example.com -d example.org,www.example.org
```
4.3.3 RSA and ECDSA keys

Certbot supports two certificate private key algorithms: rsa and ecdsa.

As of version 2.0.0, Certbot defaults to ECDSA secp256r1 (P-256) certificate private keys for all new certificates. Existing certificates will continue to renew using their existing key type, unless a key type change is requested.

The type of key used by Certbot can be controlled through the --key-type option. You can use the --elliptic-curve option to control the curve used in ECDSA certificates and the --rsa-key-size option to control the size of RSA keys.

**Warning:** If you obtain certificates using ECDSA keys, you should be careful not to downgrade to a Certbot version earlier than 1.10.0 where ECDSA keys were not supported. Downgrades like this are possible if you switch from something like the snaps or pip to packages provided by your operating system which often lag behind.

Changing a certificate’s key type

Unless you are aware that you need to support very old HTTPS clients that are not supported by most sites, you can safely transition your site to use ECDSA keys instead of RSA keys.

If you want to change a single certificate to use ECDSA keys, you’ll need to create or renew a certificate while setting --key-type ecdsa on the command line:

```
certbot renew --key-type ecdsa --cert-name example.com --force-renewal
```

If you want to use ECDSA keys for all certificates in the future (including renewals of existing certificates), you can add the following line to Certbot’s configuration file:

```
key-type = ecdsa
```

which will take effect upon the next renewal of each certificate.

4.3.4 Revoking certificates

If you need to revoke a certificate, use the revoke subcommand to do so.

A certificate may be revoked by providing its name (see certbot certificates) or by providing its path directly:

```
certbot revoke --cert-name example.com

certbot revoke --cert-path /etc/letsencrypt/live/example.com/cert.pem
```

If the certificate being revoked was obtained via the --staging, --test-cert or a non-default --server flag, that flag must be passed to the revoke subcommand.

**Note:** After revocation, Certbot will (by default) ask whether you want to delete the certificate. Unless deleted, Certbot will try to renew revoked certificates the next time certbot renew runs.

You can also specify the reason for revoking your certificate by using the reason flag. Reasons include unspecified which is the default, as well as keycompromise, affiliationchanged, superseded, and cessationofoperation:
Certbot revokes a certificate with the `certificate revocation list (CRL)` or `OCSP` protocol. The following command example shows how to revoke a certificate:

```
certbot revoke --cert-name example.com --reason keycompromise
```

### Revoking by account key or certificate private key

By default, Certbot will try revoke the certificate using your ACME account key. If the certificate was created from the same ACME account, the revocation will be successful.

If you instead have the corresponding private key file to the certificate you wish to revoke, use `--key-path` to perform the revocation from any ACME account:

```
certbot revoke --cert-path /etc/letsencrypt/live/example.com/cert.pem --key-path /etc/letsencrypt/live/example.com/privkey.pem
```

### 4.3.5 Deleting certificates

If you need to delete a certificate, use the `delete` subcommand.

**Note:** Read this and the [Safely deleting certificates](#) sections carefully. This is an irreversible operation and must be done with care.

Certbot does not automatically revoke a certificate before deleting it. If you’re no longer using a certificate and don’t plan to use it anywhere else, you may want to follow the instructions in [Revoking certificates](#) instead. Generally, there’s no need to revoke a certificate if its private key has not been compromised, but you may still receive expiration emails from Let’s Encrypt unless you revoke.

**Note:** Do not manually delete certificate files from inside `/etc/letsencrypt/`. Always use the `delete` subcommand.

A certificate may be deleted by providing its name with `--cert-name`. You may find its name using `certbot certificates`.

Otherwise, you will be prompted to choose one or more certificates to delete:

```
certbot delete --cert-name example.com
# or to choose from a list:
certbot delete
```

### Safely deleting certificates

Deleting a certificate without following the proper steps can result in a non-functioning server. To safely delete a certificate, follow all the steps below to make sure that references to a certificate are removed from the configuration of any installed server software (Apache, nginx, Postfix, etc) before deleting the certificate.

To explain further, when installing a certificate, Certbot modifies Apache or nginx’s configuration to load the certificate and its private key from the `/etc/letsencrypt/live/` directory. Before deleting a certificate, it is necessary to undo that modification, by removing any references to the certificate from the webserver’s configuration files.

Follow these steps to safely delete a certificate:

1. Find all references to the certificate (substitute `example.com` in the command for the name of the certificate you wish to delete):

```bash
certbot delete --cert-name example.com
```

1. Use `systemctl` to stop the running service:

   ```bash
   systemctl stop apache2
   ```

1. Hack the Apache configuration by removing the `CertificateFile` and `CertificateKeyFile` directives:

   ```bash
   sudo nano /etc/apache2/sites-available/example.com
   ```

1. Remove the certificate and private key files from `/etc/letsencrypt/live/`:

   ```bash
   sudo rm -rf /etc/letsencrypt/live/example.com
   ```

1. Restart Apache to reload the modified configuration:

   ```bash
   systemctl restart apache2
   ```

1. Make sure the certificate is no longer recognized by running `curl --insecure http://example.com`.
```
sudo bash -c 'grep -R live/example.com /etc/{nginx,httpd,apache2}''
```

If there are no references found, skip directly to Step 4.

If some references are found, they will look something like:

```
/etc/apache2/sites-available/000-default-le-ssl.conf:SSLCertificateFile /etc/letsencrypt/live/example.com/fullchain.pem
/etc/apache2/sites-available/000-default-le-ssl.conf:SSLCertificateKeyFile /etc/letsencrypt/live/example.com/privkey.pem
```

2. You will need a self-signed certificate to replace the certificate you are deleting. The following command will generate one for you, saving the certificate at `/etc/letsencrypt/self-signed-cert.pem` and its private key at `/etc/letsencrypt/self-signed-privkey.pem`:

```
sudo openssl req -nodes -batch -x509 -newkey rsa:2048 -keyout /etc/letsencrypt/self-signed-privkey.pem -out /etc/letsencrypt/self-signed-cert.pem -days 356
```

3. For each reference found in Step 1, open the file in a text editor and replace the reference to the existing certificate with a reference to the self-signed certificate.

Continuing from the previous example, you would open `/etc/apache2/sites-available/000-default-le-ssl.conf` in a text editor and modify the two matching lines of text to instead say:

```
SSLCertificateFile /etc/letsencrypt/self-signed-cert.pem
SSLCertificateKeyFile /etc/letsencrypt/self-signed-privkey.pem
```

4. It is now safe to delete the certificate. Do so by running:

```
sudo certbot delete --cert-name example.com
```

### 4.3.6 Renewing certificates

**Note:** Let’s Encrypt CA issues short-lived certificates (90 days). Make sure you renew the certificates at least once in 3 months.

**See also:**

Most Certbot installations come with automatic renewal out of the box. See Automated Renewals for more details.

**See also:**

Users of the Manual plugin should note that --manual certificates will not renew automatically, unless combined with authentication hook scripts. See Renewal with the manual plugin.

As of version 0.10.0, Certbot supports a renew action to check all installed certificates for impending expiry and attempt to renew them. The simplest form is simply

```
certbot renew
```

This command attempts to renew any previously-obtained certificates that expire in less than 30 days. The same plugin and options that were used at the time the certificate was originally issued will be used for the renewal attempt, unless you specify other plugins or options. Unlike certonly, renew acts on multiple certificates and always takes into account whether each one is near expiry. Because of this, renew is suitable (and designed) for automated use, to allow
your system to automatically renew each certificate when appropriate. Since `renew` only renews certificates that are near expiry it can be run as frequently as you want - since it will usually take no action.

The `renew` command includes hooks for running commands or scripts before or after a certificate is renewed. For example, if you have a single certificate obtained using the `standalone` plugin, you might need to stop the webserver before renewing so `standalone` can bind to the necessary ports, and then restart it after the plugin is finished. Example:

```
certbot renew --pre-hook "service nginx stop" --post-hook "service nginx start"
```

If a hook exits with a non-zero exit code, the error will be printed to `stderr` but renewal will be attempted anyway. A failing hook doesn’t directly cause Certbot to exit with a non-zero exit code, but since Certbot exits with a non-zero exit code when renewals fail, a failed hook causing renewal failures will indirectly result in a non-zero exit code. Hooks will only be run if a certificate is due for renewal, so you can run the above command frequently without unnecessarily stopping your webserver.

When Certbot detects that a certificate is due for renewal, `--pre-hook` and `--post-hook` hooks run before and after each attempt to renew it. If you want your hook to run only after a successful renewal, use `--deploy-hook` in a command like this.

```
certbot renew --deploy-hook /path/to/deploy-hook-script
```

You can also specify hooks by placing files in subdirectories of Certbot’s configuration directory. Assuming your configuration directory is `/etc/letsencrypt`, any executable files found in `/etc/letsencrypt/renewal-hooks/pre`, `/etc/letsencrypt/renewal-hooks/deploy`, and `/etc/letsencrypt/renewal-hooks/post` will be run as pre, deploy, and post hooks respectively when any certificate is renewed with the `renew` subcommand. These hooks are run in alphabetical order and are not run for other subcommands. (The order the hooks are run is determined by the byte value of the characters in their filenames and is not dependent on your locale.)

Hooks specified in the command line, configuration file, or renewal configuration files are run as usual after running all hooks in these directories. One minor exception to this is if a hook specified elsewhere is simply the path to an executable file in the hook directory of the same type (e.g. your pre-hook is the path to an executable in `/etc/letsencrypt/renewal-hooks/pre`), the file is not run a second time. You can stop Certbot from automatically running executables found in these directories by including `--no-directory-hooks` on the command line.

More information about hooks can be found by running `certbot --help renew`.

If you’re sure that this command executes successfully without human intervention, you can add the command to your `crontab` (since certificates are only renewed when they’re determined to be near expiry, the command can run on a regular basis, like every week or every day). In that case, you are likely to want to use the `-q` or `--quiet` quiet flag to silence all output except errors.

If you are manually renewing all of your certificates, the `--force-renewal` flag may be helpful; it causes the expiration time of the certificate(s) to be ignored when considering renewal, and attempts to renew each and every installed certificate regardless of its age. (This form is not appropriate to run daily because each certificate will be renewed every day, which will quickly run into the certificate authority rate limit.)

Note that options provided to `certbot renew` will apply to each certificate for which renewal is attempted; for example, `certbot renew --rsa-key-size 4096` would try to replace every near-expiry certificate with an equivalent certificate using a 4096-bit RSA public key. If a certificate is successfully renewed using specified options, those options will be saved and used for future renewals of that certificate.

An alternative form that provides for more fine-grained control over the renewal process (while renewing specified certificates one at a time), is `certbot certonly` with the complete set of subject domains of a specific certificate specified via `-d` flags. You may also want to include the `-n` or `--noninteractive` flag to prevent blocking on user input (which is useful when running the command from cron).

```
certbot certonly -n -d example.com -d www.example.com
```

All of the domains covered by the certificate must be specified in this case in order to renew and replace the old certificate rather than obtaining a new one; don’t forget any `www` domains! Specifying a subset of the domains creates a new, 4.3. Managing certificates
separate certificate containing only those domains, rather than replacing the original certificate. When run with a set of
domains corresponding to an existing certificate, the certonly command attempts to renew that specific certificate.

Please note that the CA will send notification emails to the address you provide if you do not renew certificates that are
about to expire.

Certbot is working hard to improve the renewal process, and we apologize for any inconvenience you encounter in
integrating these commands into your individual environment.

Note: certbot renew exit status will only be 1 if a renewal attempt failed. This means certbot renew exit status
will be 0 if no certificate needs to be updated. If you write a custom script and expect to run a command only after
a certificate was actually renewed you will need to use the --deploy-hook since the exit status will be 0 both on
successful renewal and when renewal is not necessary.

4.3.7 Modifying the Renewal Configuration of Existing Certificates

When creating a certificate, Certbot will keep track of all of the relevant options chosen by the user. At renewal time,
Certbot will remember these options and apply them once again.

Sometimes, you may encounter the need to change some of these options for future certificate renewals. To achieve
this, you will need to perform the following steps:

1. Perform a dry run renewal with the amended options on the command line. This allows you to confirm that the
change is valid and will result in successful future renewals.

2. If the dry run is successful, perform a live renewal of the certificate. This will persist the change for future
renewals. If the certificate is not yet due to expire, you will need to force a renewal using --force-renewal.

Note: Rate limits from the certificate authority may prevent you from performing multiple renewals in a short period
of time. It is strongly recommended to perform the second step only once, when you have decided on what options
should change.

As a practical example, if you were using the webroot authenticator and had relocated your website to another directory,
you would need to change the --webroot-path to the new directory. Following the above advice:

1. Perform a dry-run renewal of the individual certificate with the amended options:

   ```
   certbot renew --cert-name example.com --webroot-path /path/to/new/location --dry-run
   ```

2. If the dry-run was successful, make the change permanent by performing a live renewal of the certificate with
the amended options, including --force-renewal:

   ```
   certbot renew --cert-name example.com --webroot-path /path/to/new/location --force-
   renewal
   ```

   --cert-name selects the particular certificate to be modified. Without this option, all certificates will be se-
lected.

   --webroot-path is the option intended to be changed. All other previously selected options will be kept the
same and do not need to be included in the command.

For advanced certificate management tasks, it is also possible to manually modify the certificate’s renewal configuration
file, but this is discouraged since it can easily break Certbot’s ability to renew your certificates. These renewal con-
figuration files are located at /etc/letsencrypt/renewal/CERTNAME.conf. If you choose to modify the renewal
configuration file we advise you to make a backup of the file beforehand and test its validity with the `certbot renew --dry-run` command.

**Warning:** Manually modifying files under `/etc/letsencrypt/renewal/` can damage them if done improperly and we do not recommend doing so.

### 4.3.8 Automated Renewals

Most Certbot installations come with automatic renewals preconfigured. This is done by means of a scheduled task which runs `certbot renew` periodically.

If you are unsure whether you need to configure automated renewal:

1. Review the instructions for your system and installation method at [https://certbot.eff.org/instructions](https://certbot.eff.org/instructions). They will describe how to set up a scheduled task, if necessary. If no step is listed, your system comes with automated renewal pre-installed, and you should not need to take any additional actions.

2. On Linux and BSD, you can check to see if your installation method has pre-installed a timer for you. To do so, look for the `certbot renew` command in either your system’s crontab (typically `/etc/crontab` or `/etc/cron.*/*`) or systemd timers (`systemctl list-timers`).

3. If you’re still not sure, you can configure automated renewal manually by following the steps in the next section. Certbot has been carefully engineered to handle the case where both manual automated renewal and pre-installed automated renewal are set up.

#### Setting up automated renewal

If you think you may need to set up automated renewal, follow these instructions to set up a scheduled task to automatically renew your certificates in the background. If you are unsure whether your system has a pre-installed scheduled task for Certbot, it is safe to follow these instructions to create one.

**Note:** If you’re using Windows, these instructions are not necessary as Certbot on Windows comes with a scheduled task for automated renewal pre-installed.

If you are using macOS and installed Certbot using Homebrew, follow the instructions at [https://certbot.eff.org/instructions](https://certbot.eff.org/instructions) to set up automated renewal. The instructions below are not applicable on macOS.

Run the following line, which will add a cron job to `/etc/crontab`:

```
SLEEPTIME=$(awk 'BEGIN{srand(); print int(rand()*(3600+1))}'); echo "0 0,12 * * * root \n˓→sleep $SLEEPTIME && certbot renew -q" | sudo tee -a /etc/crontab > /dev/null
```

If you needed to stop your webserver to run Certbot, you’ll want to add `pre` and `post` hooks to stop and start your webserver automatically. For example, if your webserver is HAProxy, run the following commands to create the hook files in the appropriate directory:

```
sudo sh -c 'printf "#!/bin/sh\nservice haproxy stop\n" > /etc/letsencrypt/renewal-hooks/pre/haproxy.sh'
sudo sh -c 'printf "#!/bin/sh\nservice haproxy start\n" > /etc/letsencrypt/renewal-hooks/post/haproxy.sh'
sudo chmod 755 /etc/letsencrypt/renewal-hooks/pre/haproxy.sh
sudo chmod 755 /etc/letsencrypt/renewal-hooks/post/haproxy.sh
```
Congratulations, Certbot will now automatically renew your certificates in the background.

If you are interested in learning more about how Certbot renews your certificates, see the *Renewing certificates* section above.

## 4.4 Where are my certificates?

All generated keys and issued certificates can be found in `/etc/letsencrypt/live/$domain`, where `$domain` is the certificate name (see the note below). Rather than copying, please point your (web) server configuration directly to those files (or create symlinks). During the *renewal*, `/etc/letsencrypt/live` is updated with the latest necessary files.

**Note:** The certificate name `$domain` used in the path `/etc/letsencrypt/live/$domain` follows this convention:

- it is the name given to `--cert-name`,
- if `--cert-name` is not set by the user it is the first domain given to `--domains`,
- if the first domain is a wildcard domain (e.g. `*.example.com`) the certificate name will be `example.com`,
- if a name collision would occur with a certificate already named `example.com`, the new certificate name will be constructed using a numerical sequence as `example.com-001`.

For historical reasons, the containing directories are created with permissions of `0700` meaning that certificates are accessible only to servers that run as the root user. **If you will never downgrade to an older version of Certbot**, then you can safely fix this using `chmod 0755 /etc/letsencrypt/{live,archive}`.

For servers that drop root privileges before attempting to read the private key file, you will also need to use `chgrp` and `chmod 0640` to allow the server to read `/etc/letsencrypt/live/$domain/privkey.pem`.

**Note:** `/etc/letsencrypt/archive` and `/etc/letsencrypt/keys` contain all previous keys and certificates, while `/etc/letsencrypt/live` symlinks to the latest versions.

The following files are available:

- **privkey.pem**
  
  Private key for the certificate.

  **Warning:** This must be kept secret at all times! Never share it with anyone, including Certbot developers. You cannot put it into a safe, however - your server still needs to access this file in order for SSL/TLS to work.

  **Note:** As of Certbot version 0.29.0, private keys for new certificate default to `0600`. Any changes to the group mode or group owner (gid) of this file will be preserved on renewals.

  This is what Apache needs for `SSLCertificateKeyFile`, and Nginx for `ssl_certificate_key`.

- **fullchain.pem**
  
  All certificates, including server certificate (aka leaf certificate or end-entity certificate). The server certificate is the first one in this file, followed by any intermediates.

  This is what Apache `>= 2.4.8` needs for `SSLCertificateFile`, and what Nginx needs for `ssl_certificate`. 

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`cert.pem` and `chain.pem` (less common)

`cert.pem` contains the server certificate by itself, and `chain.pem` contains the additional intermediate certificate or certificates that web browsers will need in order to validate the server certificate. If you provide one of these files to your web server, you must provide both of them, or some browsers will show “This Connection is Untrusted” errors for your site, some of the time.

Apache < 2.4.8 needs these for `SSLCertificateFile` and `SSLCertificateChainFile`, respectively.

If you’re using OCSP stapling with Nginx >= 1.3.7, `chain.pem` should be provided as the `ssl_trusted_certificate` to validate OCSP responses.

Note: All files are PEM-encoded. If you need other format, such as DER or PFX, then you could convert using `openssl`. You can automate that with `--deploy-hook` if you’re using automatic renewal.

4.5 Pre and Post Validation Hooks

Certbot allows for the specification of pre and post validation hooks when run in manual mode. The flags to specify these scripts are `--manual-auth-hook` and `--manual-cleanup-hook` respectively and can be used as follows:

```
```

This will run the `authenticator.sh` script, attempt the validation, and then run the `cleanup.sh` script. Additionally `certbot` will pass relevant environment variables to these scripts:

- `CERTBOT_DOMAIN`: The domain being authenticated
- `CERTBOT_VALIDATION`: The validation string
- `CERTBOT_TOKEN`: Resource name part of the HTTP-01 challenge (HTTP-01 only)
- `CERTBOT_REMAINING_CHALLENGES`: Number of challenges remaining after the current challenge
- `CERTBOT_ALL_DOMAINS`: A comma-separated list of all domains challenged for the current certificate

Additionally for cleanup:

- `CERTBOT_AUTH_OUTPUT`: Whatever the auth script wrote to stdout

Example usage for HTTP-01:

```
```

```
#!/bin/bash
echo $CERTBOT_VALIDATION > /var/www/htdocs/.well-known/acme-challenge/$CERTBOT_TOKEN
```

```
#!/bin/bash
rm -f /var/www/htdocs/.well-known/acme-challenge/$CERTBOT_TOKEN
```

Example usage for DNS-01 (Cloudflare API v4) (for example purposes only, do not use as-is)

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certbot certonly --manual --preferred-challenges=dns --manual-auth-hook /path/to/dns/\n\n| authenticator.sh --manual-cleanup-hook /path/to/dns/cleanup.sh -d secure.example.com

/path/to/dns/authenticator.sh

#!/bin/bash

# Get your API key from https://www.cloudflare.com/a/account/my-account
API_KEY="your-api-key"
EMAIL="your.email@example.com"

# Strip only the top domain to get the zone id
DOMAIN=$(expr match "$CERTBOT_DOMAIN" '.*/(.*)..*/')

# Get the Cloudflare zone id
ZONE_ID=$(curl -s -X GET "https://api.cloudflare.com/client/v4/zones?name=$DOMAIN&$ZONE_EXTRA_PARAMS" -H "X-Auth-Email: $EMAIL" -H "X-Auth-Key: $API_KEY" -H "Content-Type: application/json" | python -c "import sys,json;print(json.load(sys.stdin)['result'][0]['id'])")

# Create TXT record
CREATE_DOMAIN="_acme-challenge.$CERTBOT_DOMAIN"
RECORD_ID=$(curl -s -X POST "https://api.cloudflare.com/client/v4/zones/$ZONE_ID/dns_records" -H "X-Auth-Email: $EMAIL" -H "X-Auth-Key: $API_KEY" -H "Content-Type: application/json" --data '{"type":"TXT","name":"$CREATE_DOMAIN","content":"$CERTBOT_VALIDATION","ttl":120}' | python -c "import sys,json;print(json.load(sys.stdin)['result'][0]['id'])")

# Save info for cleanup
if [ ! -d /tmp/CERTBOT_$CERTBOT_DOMAIN ];then
    mkdir -m 0700 /tmp/CERTBOT_$CERTBOT_DOMAIN
fi
echo $ZONE_ID > /tmp/CERTBOT_$CERTBOT_DOMAIN/ZONE_ID
echo $RECORD_ID > /tmp/CERTBOT_$CERTBOT_DOMAIN/RECORD_ID

# Sleep to make sure the change has time to propagate over to DNS
sleep 25

/path/to/dns/cleanup.sh

#!/bin/bash

# Get your API key from https://www.cloudflare.com/a/account/my-account
API_KEY="your-api-key"
EMAIL="your.email@example.com"

if [ -f /tmp/CERTBOT_$CERTBOT_DOMAIN/ZONE_ID ]; then
    ...

(continues on next page)
### 4.6 Changing the ACME Server

By default, Certbot uses Let's Encrypt's production server at `https://acme-v02.api.letsencrypt.org/directory`. You can tell Certbot to use a different CA by providing `--server` on the command line or in a configuration file with the URL of the server's ACME directory. For example, if you would like to use Let's Encrypt's staging server, you would add `--server https://acme-staging-v02.api.letsencrypt.org/directory` to the command line.

If Certbot does not trust the SSL certificate used by the ACME server, you can use the `REQUESTS_CA_BUNDLE` environment variable to override the root certificates trusted by Certbot. Certbot uses the `requests` library, which does not use the operating system trusted root store.

If you use `--server` to specify an ACME CA that implements the standardized version of the spec, you may be able to obtain a certificate for a wildcard domain. Some CAs (such as Let's Encrypt) require that domain validation for wildcard domains must be done through modifications to DNS records which means that the `dns-01` challenge type must be used. To see a list of Certbot plugins that support this challenge type and how to use them, see [plugins](#plugins).

### 4.7 Lock Files

When processing a validation Certbot writes a number of lock files on your system to prevent multiple instances from overwriting each other's changes. This means that by default two instances of Certbot will not be able to run in parallel.

Since the directories used by Certbot are configurable, Certbot will write a lock file for all of the directories it uses. This include Certbot's `--work-dir`, `--logs-dir`, and `--config-dir`. By default these are `/var/lib/letsencrypt/` `var/log/letsencrypt/` and `/etc/letsencrypt/` respectively. Additionally if you are using Certbot with Apache or nginx it will lock the configuration folder for that program, which are typically also in the `/etc` directory.

Note that these lock files will only prevent other instances of Certbot from using those directories, not other processes. If you’d like to run multiple instances of Certbot simultaneously you should specify different directories as the `--work-dir`, `--logs-dir`, and `--config-dir` for each instance of Certbot that you would like to run.

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4.8 Configuration file

Certbot accepts a global configuration file that applies its options to all invocations of Certbot. Certificate specific configuration choices should be set in the .conf files that can be found in /etc/letsencrypt/renewal.

By default no cli.ini file is created (though it may exist already if you installed Certbot via a package manager, for instance). After creating one it is possible to specify the location of this configuration file with certbot --config cli.ini (or shorter -c cli.ini). An example configuration file is shown below:

```plaintext
# This is an example of the kind of things you can do in a configuration file.
# All flags used by the client can be configured here. Run Certbot with
# "--help" to learn more about the available options.
#
# Note that these options apply automatically to all use of Certbot for
# obtaining or renewing certificates, so options specific to a single
# certificate on a system with several certificates should not be placed
# here.

# Use ECC for the private key
key-type = ecdsa
elliptic-curve = secp384r1

# Use a 4096 bit RSA key instead of 2048
rsa-key-size = 4096

# Uncomment and update to register with the specified e-mail address
# email = foo@example.com

# Uncomment to use the standalone authenticator on port 443
# authenticator = standalone

# Uncomment to use the webroot authenticator. Replace webroot-path with the
# path to the public_html / webroot folder being served by your web server.
# authenticator = webroot
# webroot-path = /usr/share/nginx/html

# Uncomment to automatically agree to the terms of service of the ACME server
# agree-tos = true

# An example of using an alternate ACME server that uses EAB credentials
# server = https://acme.sectigo.com/v2/InCommonRSAOV
# eab-kid = somestringofstuffwithoutquotes
# eab-hmac-key = yaddayaddahexhexnotquoted
```

By default, the following locations are searched:

- /etc/letsencrypt/cli.ini
- $XDG_CONFIG_HOME/letsencrypt/cli.ini (or ~/.config/letsencrypt/cli.ini if $XDG_CONFIG_HOME is not set).

Since this configuration file applies to all invocations of certbot it is incorrect to list domains in it. Listing domains in cli.ini may prevent renewal from working. Additionally due to how arguments in cli.ini are parsed, options which wish to not be set should not be listed. Options set to false will instead be read as being set to true by older versions of Certbot, since they have been listed in the config file.
4.9 Log Rotation

By default certbot stores status logs in /var/log/letsencrypt. By default certbot will begin rotating logs once there are 1000 logs in the log directory. Meaning that once 1000 files are in /var/log/letsencrypt Certbot will delete the oldest one to make room for new logs. The number of subsequent logs can be changed by passing the desired number to the command line flag --max-log-backups. Setting this flag to 0 disables log rotation entirely, causing certbot to always append to the same log file.

Note: Some distributions, including Debian and Ubuntu, disable certbot's internal log rotation in favor of a more traditional logrotate script. If you are using a distribution's packages and want to alter the log rotation, check /etc/logrotate.d/ for a certbot rotation script.

4.10 Certbot command-line options

Certbot supports a lot of command line options. Here’s the full list, from certbot --help all:

```
usage:
    certbot [SUBCOMMAND] [options] [-d DOMAIN] [-d DOMAIN] ...

Certbot can obtain and install HTTPS/TLS/SSL certificates. By default, it will attempt to use a webserver both for obtaining and installing the certificate. The most common SUBCOMMANDS and flags are:

obtain, install, and renew certificates:
    (default) run  Obtain & install a certificate in your current webserver
    certonly     Obtain or renew a certificate, but do not install it
    renew        Renew all previously obtained certificates that are near expiry
    enhance      Add security enhancements to your existing configuration
    -d DOMAINS   Comma-separated list of domains to obtain a certificate for

    --apache Use the Apache plugin for authentication & installation
    --standalone Run a standalone webserver for authentication
    --nginx Use the Nginx plugin for authentication & installation
    --webroot Place files in a server's webroot folder for authentication
    --manual Obtain certificates interactively, or using shell script hooks

    -n Run non-interactively
    --test-cert Obtain a test certificate from a staging server
    --dry-run Test "renew" or "certonly" without saving any certificates to disk

manage certificates:
    certificates Display information about certificates you have from Certbot
    revoke Revoke a certificate (supply --cert-name or --cert-path)
    delete Delete a certificate (supply --cert-name)

manage your account:
    register Create an ACME account
    unregister Deactivate an ACME account
    update_account Update an ACME account
    show_account Display account details
```

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optional arguments:

- `--agree-tos` Agree to the ACME server's Subscriber Agreement
- `--agree-tos EMAIL` Email address for important account notifications

- `--help` show this help message and exit
- `--config CONFIG_FILE` path to config file (default: /etc/letsencrypt/cli.ini and ~/.config/letsencrypt/cli.ini)
- `--verbose` This flag can be used multiple times to incrementally increase the verbosity of output, e.g. -vvv. (default: 0)
- `--max-log-backups MAX_LOG_BACKUPS` Specifies the maximum number of backup logs that should be kept by Certbot's built in log rotation. Setting this flag to 0 disables log rotation entirely, causing Certbot to always append to the same log file. (default: 1000)
- `--non-interactive` Run without ever asking for user input. This may require additional command line flags; the client will try to explain which ones are required if it finds one missing (default: False)
- `--force-interactive` Force Certbot to be interactive even if it detects it's not being run in a terminal. This flag cannot be used with the renew subcommand. (default: False)
- `--domains DOMAIN` Domain names to apply. For multiple domains you can use multiple -d flags or enter a comma separated list of domains as a parameter. The first domain provided will be the subject CN of the certificate, and all domains will be Subject Alternative Names on the certificate. The first domain will also be used in some software user interfaces and as the file paths for the certificate and related material unless otherwise specified or you already have a certificate with the same name. In the case of a name collision it will append a number like 0001 to the file path name. (default: Ask)
- `--dry-run` Perform a test run of the client, obtaining test (invalid) certificates but not saving them to disk.

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This can currently only be used with the 'certonly' and 'renew' subcommands. Note: Although --dry-run tries to avoid making any persistent changes on a system, it is not completely side-effect free: if used with webserver authenticator plugins like apache and nginx, it makes and then reverts temporary config changes in order to obtain test certificates, and reloads webservers to deploy and then roll back those changes. It also calls --pre-hook and --post-hook commands if they are defined because they may be necessary to accurately simulate renewal. --deploy-hook commands are not called. (default: False)

--debug-challenges

After setting up challenges, wait for user input before submitting to CA. When used in combination with the '-v' option, the challenge URLs or FQDNs and their expected return values are shown. (default: False)

--preferred-chain PREFERRED_CHAIN

Set the preferred certificate chain. If the CA offers multiple certificate chains, prefer the chain whose topmost certificate was issued from this Subject Common Name. If no match, the default offered chain will be used. (default: None)

--preferred-challenges PREF_CHALLS

A sorted, comma delimited list of the preferred challenge to use during authorization with the most preferred challenge listed first (Eg, "dns" or "http,dns"). Not all plugins support all challenges. See https://certbot.eff.org/docs/using.html#plugins for details. ACME Challenges are versioned, but if you pick "http" rather than "http-01", Certbot will select the latest version automatically. (default: [])

--issuance-timeout ISSUANCE_TIMEOUT

This option specifies how long (in seconds) Certbot will wait for the server to issue a certificate. (default: 90)

--user-agent USER_AGENT

Set a custom user agent string for the client. User agent strings allow the CA to collect high level statistics about success rates by OS, plugin and use case, and to know when to deprecate support for past Python versions and flags. If you wish to hide this information from the Let's Encrypt server, set this to "". (default: CertbotACMEClient/2.1.0 (certbot; OS_NAME OS_VERSION) Authenticator/XXX Installer/YYY (SUBCOMMAND; flags: FLAGS) Py/major.minor.patchlevel). The flags encoded in the user agent are: --duplicate, --force-renew, --allow-subset-of-names, -n, and whether any hooks are set.

--user-agent-comment USER_AGENT_COMMENT

Add a comment to the default user agent string. May be used when repackaging Certbot or calling it from another tool to allow additional statistical data to
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be collected. Ignored if --user-agent is set.
(Example: Foo-Wrapper/1.0) (default: None)

**automation:**
Flags for automating execution & other tweaks

--keep-until-expiring, --keep, --reinstall
If the requested certificate matches an existing certificate, always keep the existing one until it is due for renewal (for the 'run' subcommand this means reinstall the existing certificate). (default: Ask)

--expand
If an existing certificate is a strict subset of the requested names, always expand and replace it with the additional names. (default: Ask)

--version
show program's version number and exit

--force-renewal, --renew-by-default
If a certificate already exists for the requested domains, renew it now, regardless of whether it is near expiry. (Often --keep-until-expiring is more appropriate). Also implies --expand. (default: False)

--renew-with-new-domains
If a certificate already exists for the requested certificate name but does not match the requested domains, renew it now, regardless of whether it is near expiry. (default: False)

--reuse-key
When renewing, use the same private key as the existing certificate. (default: False)

--no-reuse-key
When renewing, do not use the same private key as the existing certificate. Not reusing private keys is the default behavior of Certbot. This option may be used to unset --reuse-key on an existing certificate. (default: False)

--new-key
When renewing or replacing a certificate, generate a new private key, even if --reuse-key is set on the existing certificate. Combining --new-key and --reuse-key will result in the private key being replaced and then reused in future renewals. (default: False)

--allow-subset-of-names
When performing domain validation, do not consider it a failure if authorizations can not be obtained for a strict subset of the requested domains. This may be useful for allowing renewals for multiple domains to succeed even if some domains no longer point at this system. This option cannot be used with --csr. (default: False)

--agree-tos
Agree to the ACME Subscriber Agreement (default: Ask)

--duplicate
Allow making a certificate lineage that duplicates an existing one (both can be renewed in parallel) (default: False)

-q, --quiet
Silence all output except errors. Useful for automation via cron. Implies --non-interactive. (default: False)

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security:
Security parameters & server settings

--rsa-key-size N  Size of the RSA key. (default: 2048)
--key-type {rsa,ecdsa}
Type of generated private key. Only *ONE* per
invocation can be provided at this time. (default: ecdsa)

--elliptic-curve N  The SECG elliptic curve name to use. Please see RFC
8446 for supported values. (default: secp256r1)

--must-staple  Adds the OCSP Must-Staple extension to the
certificate. Autoconfigures OCSP Stapling for
supported setups (Apache version >= 2.3.3 ). (default: False)

--redirect  Automatically redirect all HTTP traffic to HTTPS for
the newly authenticated vhost. (default: redirect
enabled for install and run, disabled for enhance)

--no-redirect  Do not automatically redirect all HTTP traffic to
HTTPS for the newly authenticated vhost. (default: redirect
enabled for install and run, disabled for enhance)

--hsts  Add the Strict-Transport-Security header to every HTTP
response. Forcing browser to always use SSL for the
domain. Defends against SSL Stripping. (default: None)

--uir  Add the "Content-Security-Policy: upgrade-insecure-
requests" header to every HTTP response. Forcing the
browser to use https:// for every http:// resource.
(default: None)

--staple-ocsp  Enables OCSP Stapling. A valid OCSP response is
stapled to the certificate that the server offers
during TLS. (default: None)

--strict-permissions  Require that all configuration files are owned by the
current user; only needed if your config is somewhere
unsafe like /tmp/ (default: False)

--auto-hsts  Gradually increasing max-age value for HTTP Strict
Transport Security security header (default: False)

testing:
The following flags are meant for testing and integration purposes only.

--test-cert, --staging  Use the staging server to obtain or revoke test
(invalid) certificates; equivalent to --server
https://acme-staging-v02.api.letsencrypt.org/directory
(default: False)

--debug  Show tracebacks in case of errors (default: False)

--no-verify-ssl  Disable verification of the ACME server's certificate.
The root certificates trusted by Certbot can be
overridden by setting the REQUESTS_CA_BUNDLE
environment variable. (default: False)

--http-01-port HTTP01_PORT

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Port used in the http-01 challenge. This only affects the port Certbot listens on. A conforming ACME server will still attempt to connect on port 80. (default: 80)

--http-01-address HTTP01_ADDRESS
The address the server listens to during http-01 challenge. (default: )

--https-port HTTPS_PORT
Port used to serve HTTPS. This affects which port Nginx will listen on after a LE certificate is installed. (default: 443)

--break-my-certs
Be willing to replace or renew valid certificates with invalid (testing/staging) certificates (default: False)

paths:
Flags for changing execution paths & servers

--cert-path CERT_PATH
Path to where certificate is saved (with certonly --csr), installed from, or revoked (default: None)

--key-path KEY_PATH
Path to private key for certificate installation or revocation (if account key is missing) (default: None)

--fullchain-path FULLCHAIN_PATH
Accompanying path to a full certificate chain (certificate plus chain). (default: None)

--chain-path CHAIN_PATH
Accompanying path to a certificate chain. (default: None)

--config-dir CONFIG_DIR
Configuration directory. (default: /etc/letsencrypt)

--work-dir WORK_DIR
Working directory. (default: /var/lib/letsencrypt)

--logs-dir LOGS_DIR
Logs directory. (default: /var/log/letsencrypt)

--server SERVER
ACME Directory Resource URI. (default: https://acme-v02.api.letsencrypt.org/directory)

manage:
Various subcommands and flags are available for managing your certificates:

certificates
List certificates managed by Certbot
delete
Clean up all files related to a certificate
renew
Renew all certificates (or one specified with --cert-name)
revoke
Revoke a certificate specified with --cert-path or --cert-name
update_symlinks
Recreate symlinks in your /etc/letsencrypt/live/directory

run:
Options for obtaining & installing certificates
certonly:
Options for modifying how a certificate is obtained

--csr CSR Path to a Certificate Signing Request (CSR) in DER or
PEM format. Currently --csr only works with the
'certonly' subcommand. (default: None)

renew:
The 'renew' subcommand will attempt to renew any certificates previously
obtained if they are close to expiry, and print a summary of the results.
By default, 'renew' will reuse the plugins and options used to obtain or
most recently renew each certificate. You can test whether future renewals
will succeed with `--dry-run`. Individual certificates can be renewed with
the `--cert-name` option. Hooks are available to run commands before and
after renewal; see https://certbot.eff.org/docs/using.html#renewal for
more information on these.

--pre-hook PRE_HOOK Command to be run in a shell before obtaining any
certificates. Intended primarily for renewal, where it
can be used to temporarily shut down a webserver that
might conflict with the standalone plugin. This will
only be called if a certificate is actually to be
obtained/renewed. When renewing several certificates
that have identical pre-hooks, only the first will be
executed. (default: None)

--post-hook POST_HOOK
Command to be run in a shell after attempting to
obtain/renew certificates. Can be used to deploy
renewed certificates, or to restart any servers that
were stopped by --pre-hook. This is only run if an
attempt was made to obtain/renew a certificate. If
multiple renewed certificates have identical post-
hooks, only one will be run. (default: None)

--deploy-hook DEPLOY_HOOK
Command to be run in a shell once for each
successfully issued certificate. For this command, the
shell variable $RENEWED_LINEAGE will point to the
config live subdirectory (for example,
"/etc/letsencrypt/live/example.com") containing the
new certificates and keys; the shell variable
$RENEWED_DOMAINS will contain a space-delimited list
of renewed certificate domains (for example,
"example.com www.example.com") (default: None)

--disable-hook-validation
Ordinarily the commands specified for --pre-
hook/--post-hook/--deploy-hook will be checked for
validity, to see if the programs being run are in the
$PATH, so that mistakes can be caught early, even when
the hooks aren't being run just yet. The validation is
rather simplistic and fails if you use more advanced
shell constructs, so you can use this switch to
disable it. (default: False)
--no-directory-hooks  Disable running executables found in Certbot's hook directories during renewal. (default: False)
--disable-renew-updates
 Disable automatic updates to your server configuration that would otherwise be done by the selected installer plugin, and triggered when the user executes "certbot renew", regardless of if the certificate is renewed. This setting does not apply to important TLS configuration updates. (default: False)
--no-autorenew
 Disable auto renewal of certificates. (default: False)

certificates:
 List certificates managed by Certbot
delete:
 Options for deleting a certificate
revoke:
 Options for revocation of certificates
  --reason {unspecified,keycompromise,affiliationchanged,superseded,cessationofoperation}
   Specify reason for revoking certificate. (default: unspecified)
  --delete-after-revoke
   Delete certificates after revoking them, along with all previous and later versions of those certificates. (default: None)
  --no-delete-after-revoke
   Do not delete certificates after revoking them. This option should be used with caution because the 'renew'
   subcommand will attempt to renew undeleted revoked certificates. (default: None)
register:
 Options for account registration
  --register-unsafely-without-email
   Specifying this flag enables registering an account with no email address. This is strongly discouraged, because you will be unable to receive notice about impending expiration or revocation of your certificates or problems with your Certbot installation that will lead to failure to renew. (default: False)
  -m EMAIL, --email EMAIL
   Email used for registration and recovery contact. Use comma to register multiple emails, ex:
   u1@example.com,u2@example.com. (default: Ask).
  --eff-email
   Share your e-mail address with EFF (default: None)
  --no-eff-email
   Don't share your e-mail address with EFF (default: None)
update_account:
Options for account modification

unregister:
Options for account deactivation.

--account ACCOUNT_ID Account ID to use (default: None)

install:
Options for modifying how a certificate is deployed

rollback:
Options for rolling back server configuration changes

--checkpoints N Revert configuration N number of checkpoints. (default: 1)

plugins:
Options for the "plugins" subcommand

--init Initialize plugins. (default: False)
--prepare Initialize and prepare plugins. (default: False)
--authenticators Limit to authenticator plugins only. (default: None)
--installers Limit to installer plugins only. (default: None)

update_symlinks:
Recreates certificate and key symlinks in /etc/letsencrypt/live, if you changed them by hand or edited a renewal configuration file

enhance:
Helps to harden the TLS configuration by adding security enhancements to already existing configuration.

show_account:
Options useful for the "show_account" subcommand:

plugins:
Plugin Selection: Certbot client supports an extensible plugins architecture. See 'certbot plugins' for a list of all installed plugins and their names. You can force a particular plugin by setting options provided below. Running --help <plugin_name> will list flags specific to that plugin.

--configurator CONFIGURATOR Name of the plugin that is both an authenticator and an installer. Should not be used together with --authenticator or --installer. (default: Ask)
-a AUTHENTICATOR, --authenticator AUTHENTICATOR Authenticator plugin name. (default: None)
-i INSTALLER, --installer INSTALLER Installer plugin name (also used to find domains). (default: None)
--apache Obtain and install certificates using Apache (default: False)
--nginx Obtain and install certificates using Nginx (default: False)
--standalone Obtain certificates using a "standalone" webserver. (default: False)
--manual Provide laborious manual instructions for obtaining a certificate (default: False)
--webroot Obtain certificates by placing files in a webroot directory. (default: False)
--dns-cloudflare Obtain certificates using a DNS TXT record (if you are using Cloudflare for DNS). (default: False)
--dns-digitalocean Obtain certificates using a DNS TXT record (if you are using DigitalOcean for DNS). (default: False)
--dns-dnsimple Obtain certificates using a DNS TXT record (if you are using DNSimple for DNS). (default: False)
--dns-dnsmadeeasy Obtain certificates using a DNS TXT record (if you are using DNS Made Easy for DNS). (default: False)
--dns-gehirn Obtain certificates using a DNS TXT record (if you are using Gehirn Infrastructure Service for DNS). (default: False)
--dns-google Obtain certificates using a DNS TXT record (if you are using Google Cloud DNS). (default: False)
--dns-linode Obtain certificates using a DNS TXT record (if you are using Linode for DNS). (default: False)
--dns-luadns Obtain certificates using a DNS TXT record (if you are using LuaDNS for DNS). (default: False)
--dns-nsone Obtain certificates using a DNS TXT record (if you are using NS1 for DNS). (default: False)
--dns-ovh Obtain certificates using a DNS TXT record (if you are using OVH for DNS). (default: False)
--dns-rfc2136 Obtain certificates using a DNS TXT record (if you are using BIND for DNS). (default: False)
--dns-route53 Obtain certificates using a DNS TXT record (if you are using Route53 for DNS). (default: False)
--dns-sakuracloud Obtain certificates using a DNS TXT record (if you are using Sakura Cloud for DNS). (default: False)

apache:
Apache Web Server plugin (Please note that the default values of the Apache plugin options change depending on the operating system Certbot is run on.)

--apache-enmod APACHE_ENMOD Path to the Apache 'a2enmod' binary (default: None)
--apache-dismod APACHE_DISMOD Path to the Apache 'a2dismod' binary (default: None)
--apache-le-vhost-ext APACHE_LE_VHOST_EXT SSL vhost configuration extension (default: -le-ssl.conf)
--apache-server-root APACHE_SERVER_ROOT Apache server root directory (default: /etc/apache2)
--apache-vhost-root APACHE_VHOST_ROOT
  Apache server VirtualHost configuration root (default: None)
--apache-logs-root APACHE_LOGS_ROOT
  Apache server logs directory (default: /var/log/apache2)
--apache-challenge-location APACHE_CHALLENGE_LOCATION
  Directory path for challenge configuration (default: /etc/apache2)
--apache-handle-modules APACHE_HANDLE_MODULES
  Let installer handle enabling required modules for you
  (Only Ubuntu/Debian currently) (default: False)
--apache-handle-sites APACHE_HANDLE_SITES
  Let installer handle enabling sites for you (Only
  Ubuntu/Debian currently) (default: False)
--apache-ctl APACHE_CTL
  Full path to Apache control script (default: apache2ctl)
--apache-bin APACHE_BIN
  Full path to apache2/httpd binary (default: None)

dns-cloudflare:
  Obtain certificates using a DNS TXT record (if you are using Cloudflare
  for DNS).

  --dns-cloudflare-propagation-seconds DNS_CLOUDFLARE_PROPAGATION_SECONDS
  The number of seconds to wait for DNS to propagate
  before asking the ACME server to verify the DNS
  record. (default: 10)
  --dns-cloudflare-credentials DNS_CLOUDFLARE_CREDENTIALS
  Cloudflare credentials INI file. (default: None)

dns-digitalocean:
  Obtain certificates using a DNS TXT record (if you are using DigitalOcean
  for DNS).

  --dns-digitalocean-propagation-seconds DNS_DIGITALOCEAN_PROPAGATION_SECONDS
  The number of seconds to wait for DNS to propagate
  before asking the ACME server to verify the DNS
  record. (default: 10)
  --dns-digitalocean-credentials DNS_DIGITALOCEAN_CREDENTIALS
  DigitalOcean credentials INI file. (default: None)

dns-dnsimple:
  Obtain certificates using a DNS TXT record (if you are using DNSimple for
  DNS).

  --dns-dnsimple-propagation-seconds DNS_DNSIMPLE_PROPAGATION_SECONDS
  The number of seconds to wait for DNS to propagate
  before asking the ACME server to verify the DNS
  record. (default: 30)
  --dns-dnsimple-credentials DNS_DNSIMPLE_CREDENTIALS
DNSimple credentials INI file. (default: None)

dns-dnsmadeeasy:
Obtain certificates using a DNS TXT record (if you are using DNS Made Easy for DNS).

--dns-dnsmadeeasy-propagation-seconds DNS_DNSMADEEASY_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 60)

--dns-dnsmadeeasy-credentials DNS_DNSMADEEASY_CREDENTIALS
DNS Made Easy credentials INI file. (default: None)

dns-gehirn:
Obtain certificates using a DNS TXT record (if you are using Gehirn Infrastructure Service for DNS).

--dns-gehirn-propagation-seconds DNS_GEHIRN_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 30)

--dns-gehirn-credentials DNS_GEHIRN_CREDENTIALS
Gehirn Infrastructure Service credentials file. (default: None)

dns-google:
Obtain certificates using a DNS TXT record (if you are using Google Cloud DNS for DNS).

--dns-google-propagation-seconds DNS_GOOGLE_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 60)

--dns-google-credentials DNS_GOOGLE_CREDENTIALS
Path to Google Cloud DNS service account JSON file. (See https://developers.google.com/identity/protocols/OAuth2ServiceAccount#creatinganaccount for information about creating a service account and https://cloud.google.com/dns/access-control#permissions_and_roles for information about the required permissions.) (default: None)

dns-linode:
Obtain certificates using a DNS TXT record (if you are using Linode for DNS).

--dns-linode-propagation-seconds DNS_LINODE_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 120)

--dns-linode-credentials DNS_LINODE_CREDENTIALS
Linode credentials INI file. (default: None)
dns-luadns:
Obtain certificates using a DNS TXT record (if you are using LuaDNS for DNS).

--dns-luadns-propagation-seconds DNS_LUADNS_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 30)
--dns-luadns-credentials DNS_LUADNS_CREDENTIALS
LuaDNS credentials INI file. (default: None)

dns-nsone:
Obtain certificates using a DNS TXT record (if you are using NS1 for DNS).

--dns-nsone-propagation-seconds DNS_NSONE_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 30)
--dns-nsone-credentials DNS_NSONE_CREDENTIALS
NS1 credentials file. (default: None)

dns-ovh:
Obtain certificates using a DNS TXT record (if you are using OVH for DNS).

--dns-ovh-propagation-seconds DNS_OVH_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 120)
--dns-ovh-credentials DNS_OVH_CREDENTIALS
OVH credentials INI file. (default: None)

dns-rfc2136:
Obtain certificates using a DNS TXT record (if you are using BIND for DNS).

--dns-rfc2136-propagation-seconds DNS_RFC2136_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 60)
--dns-rfc2136-credentials DNS_RFC2136_CREDENTIALS
RFC 2136 credentials INI file. (default: None)

dns-route53:
Obtain certificates using a DNS TXT record (if you are using AWS Route53 for DNS).

--dns-route53-propagation-seconds DNS_ROUTE53_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 10)
dns-sakuracloud:
Obtain certificates using a DNS TXT record (if you are using Sakura Cloud for DNS).

--dns-sakuracloud-propagation-seconds DNS_SAKURACLOUD_PROPAGATION_SECONDS
The number of seconds to wait for DNS to propagate before asking the ACME server to verify the DNS record. (default: 90)

--dns-sakuracloud-credentials DNS_SAKURACLOUD_CREDENTIALS
Sakura Cloud credentials file. (default: None)

manual:
Authenticate through manual configuration or custom shell scripts. When using shell scripts, an authenticator script must be provided. The environment variables available to this script depend on the type of challenge. $CERTBOT_DOMAIN will always contain the domain being authenticated. For HTTP-01 and DNS-01, $CERTBOT_VALIDATION is the validation string, and $CERTBOT_TOKEN is the filename of the resource requested when performing an HTTP-01 challenge. An additional cleanup script can also be provided and can use the additional variable $CERTBOT_AUTH_OUTPUT which contains the stdout output from the auth script. For both authenticator and cleanup script, on HTTP-01 and DNS-01 challenges, $CERTBOT_REMAINING_CHALLENGES will be equal to the number of challenges that remain after the current one, and $CERTBOT_ALLDOMAINS contains a comma-separated list of all domains that are challenged for the current certificate.

--manual-auth-hook MANUAL_AUTH_HOOK
Path or command to execute for the authentication script (default: None)

--manual-cleanup-hook MANUAL_CLEANUP_HOOK
Path or command to execute for the cleanup script (default: None)

nginx:
Nginx Web Server plugin

--nginx-server-root NGINX_SERVER_ROOT
Nginx server root directory. (default: /etc/nginx or /usr/local/etc/nginx)

--nginx-ctl NGINX_CTL
Path to the 'nginx' binary, used for 'configtest' and retrieving nginx version number. (default: nginx)

--nginx-sleep-seconds NGINX_SLEEP_SECONDS
Number of seconds to wait for nginx configuration changes to apply when reloading. (default: 1)

null:
Null Installer

standalone:
Spin up a temporary webserver
webroot:
Place files in webroot directory

--webroot-path WEBROOT_PATH, -w WEBROOT_PATH
public_html / webroot path. This can be specified multiple times to handle different domains; each domain will have the webroot path that preceded it. For instance:
```
-w /var/www/example -d example.com -d www.example.com -w /var/www/thing -d thing.net -d m.thing.net' (default: Ask)
```

--webroot-map WEBROOT_MAP
JSON dictionary mapping domains to webroot paths; this implies -d for each entry. You may need to escape this from your shell. E.g.: --webroot-map
```
{"eg1.is,m.eg1.is":"/www/eg1/", "eg2.is":"/www/eg2"}
```
This option is merged with, but takes precedence over, -w / -d entries. At present, if you put webroot-map in a config file, it needs to be on a single line, like:
```
webroot-map ={"example.com":"/var/www"}. (default: {})
```

4.11 Getting help

If you’re having problems, we recommend posting on the Let’s Encrypt Community Forum.

If you find a bug in the software, please do report it in our issue tracker. Remember to give us as much information as possible:

- copy and paste exact command line used and the output (though mind that the latter might include some personally identifiable information, including your email and domains)
- copy and paste logs from /var/log/letsencrypt (though mind they also might contain personally identifiable information)
- copy and paste certbot --version output
- your operating system, including specific version
- specify which installation method you’ve chosen
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5.1 Getting Started

Certbot has the same system requirements when set up for development. While the section below will help you install Certbot and its dependencies, Certbot needs to be run on a UNIX-like OS so if you’re using Windows, you’ll need to set up a (virtual) machine running an OS such as Linux and continue with these instructions on that UNIX-like OS.

5.1.1 Running a local copy of the client

Running the client in developer mode from your local tree is a little different than running Certbot as a user. To get set up, clone our git repository by running:

```
git clone https://github.com/certbot/certbot
```

If you’re running on a UNIX-like OS, you can run the following commands to install dependencies and set up a virtual environment where you can run Certbot.

Install and configure the OS system dependencies required to run Certbot.

```
# For APT-based distributions (e.g. Debian, Ubuntu ...)
sudo apt update
sudo apt install python3-dev python3-venv gcc libaugeas0 libssl-dev
   libffi-dev ca-certificates openssl
# For RPM-based distributions (e.g. Fedora, CentOS ...)
# NB1: old distributions will use yum instead of dnf
# NB2: RHEL-based distributions use python3X-devel instead of python3-devel (e.g. python36-devel)
sudo dnf install python3-devel gcc augeas-libs openssl-devel libffi-devel
   redhat-rpm-config ca-certificates openssl
# For macOS installations with Homebrew already installed and configured
# NB: If you also run 'brew install python' you don't need the ~/lib
#     directory created below, however, Certbot's Apache plugin won't work
#     if you use Python installed from other sources such as pyenv or the
#     version provided by Apple.
brew install augeas
mkdir ~/lib
ln -s $(brew --prefix)/lib/libaugeas* ~/lib
```

Set up the Python virtual environment that will host your Certbot local instance.

```
cd certbot
python tools/venv.py
```

Note: You may need to repeat this when Certbot's dependencies change or when a new plugin is introduced.

You can now run the copy of Certbot from git either by executing venv/bin/certbot, or by activating the virtual environment. You can do the latter by running:

```
source venv/bin/activate
```

After running this command, certbot and development tools like ipdb3, ipython, pytest, and tox are available in the shell where you ran the command. These tools are installed in the virtual environment and are kept separate from your global Python installation. This works by setting environment variables so the right executables are found and
Python can pull in the versions of various packages needed by Certbot. More information can be found in the virtualenv docs.

5.1.2 Find issues to work on

You can find the open issues in the github issue tracker. Comparatively easy ones are marked good first issue. If you’re starting work on something, post a comment to let others know and seek feedback on your plan where appropriate.

Once you’ve got a working branch, you can open a pull request. All changes in your pull request must have thorough unit test coverage, pass our tests, and be compliant with the coding style.

5.1.3 Testing

You can test your code in several ways:

- running the automated unit tests,
- running the automated integration tests
- running an ad hoc manual integration test

**Note:** Running integration tests does not currently work on macOS. See https://github.com/certbot/certbot/issues/6959. In the meantime, we recommend developers open a PR to run integration tests.

Running automated unit tests

When you are working in a file foo.py, there should also be a file foo_test.py either in the same directory as foo.py or in the tests subdirectory (if there isn’t, make one). While you are working on your code and tests, run python foo_test.py to run the relevant tests.

For debugging, we recommend putting import ipdb; ipdb.set_trace() statements inside the source code.

Once you are done with your code changes, and the tests in foo_test.py pass, run all of the unit tests for Certbot and check for coverage with tox -e py3-cover. You should then check for code style with tox -e lint (all files) or pylint --rcfile=.pylintrc path/to/file.py (single file at a time).

Once all of the above is successful, you may run the full test suite using tox --skip-missing-interpreters. We recommend running the commands above first, because running all tests like this is very slow, and the large amount of output can make it hard to find specific failures when they happen.

**Warning:** The full test suite may attempt to modify your system’s Apache config if your user has sudo permissions, so it should not be run on a production Apache server.
Running automated integration tests

Generally it is sufficient to open a pull request and let Github and Azure Pipelines run integration tests for you. However, you may want to run them locally before submitting your pull request. You need Docker and docker-compose installed and working.

The tox environment integration will setup Pebble, the Let's Encrypt ACME CA server for integration testing, then launch the Certbot integration tests.

With a user allowed to access your local Docker daemon, run:

```bash
    tox -e integration
```

Tests will be run using pytest. A test report and a code coverage report will be displayed at the end of the integration tests execution.

Running manual integration tests

You can also manually execute Certbot against a local instance of the Pebble ACME server. This is useful to verify that the modifications done to the code makes Certbot behave as expected.

To do so you need:
- Docker installed, and a user with access to the Docker client,
- an available local copy of Certbot.

The virtual environment set up with python tools/venv.py contains two CLI tools that can be used once the virtual environment is activated:

```bash
    run_acme_server
```

- Starts a local instance of Pebble and runs in the foreground printing its logs.
- Press CTRL+C to stop this instance.
- This instance is configured to validate challenges against certbot executed locally.

**Note:** Some options are available to tweak the local ACME server. You can execute run_acme_server --help to see the inline help of the run_acme_server tool.

```bash
    certbot_test [ARGS...]
```

- Execute certbot with the provided arguments and other arguments useful for testing purposes, such as: verbose output, full tracebacks in case Certbot crashes, etc.
- Execution is preconfigured to interact with the Pebble CA started with run_acme_server.
- Any arguments can be passed as they would be to Certbot (eg. certbot_test certonly -d test.example.com).

Here is a typical workflow to verify that Certbot successfully issued a certificate using an HTTP-01 challenge on a machine with Python 3:

```bash
    python tools/venv.py
    source venv/bin/activate
    run_acme_server &
```

(continues on next page)
Running tests in CI

Certbot uses Azure Pipelines to run continuous integration tests. If you are using our Azure setup, a branch whose name starts with `test-` will run all tests on that branch.

5.2 Code components and layout

The following components of the Certbot repository are distributed to users:

- **acme**: contains all protocol specific code
- **certbot**: main client code
- **certbot-apache** and **certbot-nginx**: client code to configure specific web servers
- **certbot-dns-**: client code to configure DNS providers
- **windows installer**: Installs Certbot on Windows and is built using the files in windows-installer/

5.2.1 Plugin-architecture

Certbot has a plugin architecture to facilitate support for different webservers, other TLS servers, and operating systems. The interfaces available for plugins to implement are defined in `interfaces.py` and `plugins/common.py`.

The main two plugin interfaces are **Authenticator**, which implements various ways of proving domain control to a certificate authority, and **Installer**, which configures a server to use a certificate once it is issued. Some plugins, like the built-in Apache and Nginx plugins, implement both interfaces and perform both tasks. Others, like the built-in Standalone authenticator, implement just one interface.

5.2.2 Authenticators

Authenticators are plugins that prove control of a domain name by solving a challenge provided by the ACME server. ACME currently defines several types of challenges: HTTP, TLS-ALPN, and DNS, represented by classes in `acme.challenges`. An authenticator plugin should implement support for at least one challenge type.

An Authenticator indicates which challenges it supports by implementing `get_chall_pref(domain)` to return a sorted list of challenge types in preference order.

An Authenticator must also implement `perform(achalls)`, which "performs" a list of challenges by, for instance, provisioning a file on an HTTP server, or setting a TXT record in DNS. Once all challenges have succeeded or failed, Certbot will call the plugin’s `cleanup(achalls)` method to remove any files or DNS records that were needed only during authentication.
5.2.3 Installer

Installers plugins exist to actually setup the certificate in a server, possibly tweak the security configuration to make it more correct and secure (Fix some mixed content problems, turn on HSTS, redirect to HTTPS, etc). Installer plugins tell the main client about their abilities to do the latter via the `supported_enhancements()` call. We currently have two Installers in the tree, the ApacheConfigurator and the NginxConfigurator. External projects have made some progress toward support for IIS, Icecast and Plesk.

Installers and Authenticators will oftentimes be the same class/object (because for instance both tasks can be performed by a webserver like nginx) though this is not always the case (the standalone plugin is an authenticator that listens on port 80, but it cannot install certificates; a postfix plugin would be an installer but not an authenticator).

Installers and Authenticators are kept separate because it should be possible to use the StandaloneAuthenticator (it sets up its own Python server to perform challenges) with a program that cannot solve challenges itself (Such as MTA installers).

5.2.4 Installer Development

There are a few existing classes that may be beneficial while developing a new Installer. Installers aimed to re-configure UNIX servers may use Augeas for configuration parsing and can inherit from AugeasConfigurator class to handle much of the interface. Installers that are unable to use Augeas may still find the Reverter class helpful in handling configuration checkpoints and rollback.

5.2.5 Writing your own plugin

Note: The Certbot team is not currently accepting any new plugins because we want to rethink our approach to the challenge and resolve some issues like #6464, #6503, and #6504 first.

In the meantime, you’re welcome to release it as a third-party plugin. See certbot-dns-ispconfig for one example of that.

Certbot client supports dynamic discovery of plugins through the `setuptools` entry points using the `certbot.plugins` group. This way you can, for example, create a custom implementation of Authenticator or the Installer without having to merge it with the core upstream source code. An example is provided in examples/plugins/ directory.

While developing, you can install your plugin into a Certbot development virtualenv like this:

```
. venv/bin/activate
pip install -e examples/plugins/
certbot_test plugins
```

Your plugin should show up in the output of the last command. If not, it was not installed properly.

Once you’ve finished your plugin and published it, you can have your users install it system-wide with `pip install`. Note that this will only work for users who have Certbot installed from OS packages or via pip.
Writing your own plugin snap

If you’d like your plugin to be used alongside the Certbot snap, you will also have to publish your plugin as a snap. Plugin snaps are regular confined snaps, but normally do not provide any “apps” themselves. Plugin snaps export loadable Python modules to the Certbot snap.

When the Certbot snap runs, it will use its version of Python and prefer Python modules contained in its own snap over modules contained in external snaps. This means that your snap doesn’t have to contain things like an extra copy of Python, Certbot, or their dependencies, but also that if you need a different version of a dependency than is already installed in the Certbot snap, the Certbot snap will have to be updated.

Certbot plugin snaps expose their Python modules to the Certbot snap via a snap content interface where certbot-1 is the value for the content attribute. The Certbot snap only uses this to find the names of connected plugin snaps and it expects to find the Python modules to be loaded under lib/python3.8/site-packages/ in the plugin snap. This location is the default when using the core20 base snap and the python snapcraft plugin.

The Certbot snap also provides a separate content interface which you can use to get metadata about the Certbot snap using the content identifier metadata-1.

The script used to generate the snapcraft.yaml files for our own externally snapped plugins can be found at https://github.com/certbot/certbot/blob/master/tools/snap/generate_dnsplugins_snapcraft.sh.

For more information on building externally snapped plugins, see the section on Building the Certbot and DNS plugin snaps.

Once you have created your own snap, if you have the snap file locally, it can be installed for use with Certbot by running:

```
snap install --classic certbot
snap set certbot trust-plugin-with-root=ok
snap install --dangerous your-snap-filename.snap
sudo snap connect certbot:plugin your-snap-name
sudo /snap/bin/certbot plugins
```

If everything worked, the last command should list your plugin in the list of plugins found by Certbot. Once your snap is published to the snap store, it will be installable through the name of the snap on the snap store without the --dangerous flag. If you are also using Certbot’s metadata interface, you can run sudo snap connect your-snap-name:your-plug-name-for-metadata certbot:certbot-metadata to connect your snap to it.

5.3 Coding style

Please:

1. Be consistent with the rest of the code.
3. Follow the Google Python Style Guide, with the exception that we use Sphinx-style documentation:

```python
def foo(arg):
    """Short description.
    
    :param int arg: Some number.
    
    :returns: Argument
    :rtype: int"
```

(continues on next page)
4. Remember to use `pylint`.

5. You may consider installing a plugin for `editorconfig` in your editor to prevent some linting warnings.

6. Please avoid `unittest assertTrue` or `unittest assertFalse` when possible, and use `assertEqual` or more specific assert. They give better messages when it’s failing, and are generally more correct.

### 5.4 Use `certbot.compat.os` instead of `os`

Python’s standard library `os` module lacks full support for several Windows security features about file permissions (eg. DACLS). However several files handled by Certbot (eg. private keys) need strongly restricted access on both Linux and Windows.

To help with this, the `certbot.compat.os` module wraps the standard `os` module, and forbids usage of methods that lack support for these Windows security features.

As a developer, when working on Certbot or its plugins, you must use `certbot.compat.os` in every place you would need `os` (eg. `from certbot.compat import os` instead of `import os`). Otherwise the tests will fail when your PR is submitted.

### 5.5 Mypy type annotations

Certbot uses the `mypy` static type checker. Python 3 natively supports official type annotations, which can then be tested for consistency using mypy. Mypy does some type checks even without type annotations; we can find bugs in Certbot even without a fully annotated codebase.

Zulip wrote a great guide to using mypy. It’s useful, but you don’t have to read the whole thing to start contributing to Certbot.

To run mypy on Certbot, use `tox -e mypy` on a machine that has Python 3 installed.

Also note that OpenSSL, which we rely on, has type definitions for crypto but not SSL. We use both. Those imports should look like this:

```python
from OpenSSL import crypto
from OpenSSL import SSL
```

### 5.6 Submitting a pull request

Steps:

0. We recommend you talk with us in a GitHub issue or `Mattermost` before writing a pull request to ensure the changes you’re making is something we have the time and interest to review.

1. Write your code! When doing this, you should add `mypy type annotations` for any functions you add or modify. You can check that you’ve done this correctly by running `tox -e mypy` on a machine that has Python 3 installed.
2. Make sure your environment is set up properly and that you're in your virtualenv. You can do this by following the instructions in the Getting Started section.

3. Run `tox -e lint` to check for pylint errors. Fix any errors.

4. Run `tox --skip-missing-interpreters` to run the entire test suite including coverage. The --skip-missing-interpreters argument ignores missing versions of Python needed for running the tests. Fix any errors.

5. If any documentation should be added or updated as part of the changes you have made, please include the documentation changes in your PR.

6. Submit the PR. Once your PR is open, please do not force push to the branch containing your pull request to squash or amend commits. We use squash merges on PRs and rewriting commits makes changes harder to track between reviews.

7. Did your tests pass on Azure Pipelines? If they didn’t, fix any errors.

### 5.7 Asking for help

If you have any questions while working on a Certbot issue, don’t hesitate to ask for help! You can do this in the Certbot channel in EFF’s Mattermost instance for its open source projects as described below.

You can get involved with several of EFF’s software projects such as Certbot at the EFF Open Source Contributor Chat Platform. By signing up for the EFF Open Source Contributor Chat Platform, you consent to share your personal information with the Electronic Frontier Foundation, which is the operator and data controller for this platform. The channels will be available both to EFF, and to other users of EFFOSCCP, who may use or disclose information in these channels outside of EFFOSCCP. EFF will use your information, according to the Privacy Policy, to further the mission of EFF, including hosting and moderating the discussions on this platform.

Use of EFFOSCCP is subject to the EFF Code of Conduct. When investigating an alleged Code of Conduct violation, EFF may review discussion channels or direct messages.

### 5.8 Building the Certbot and DNS plugin snaps

Instructions for how to manually build and run the Certbot snap and the externally snapped DNS plugins that the Certbot project supplies are located in the README file at https://github.com/certbot/certbot/tree/master/tools/snap.

### 5.9 Updating the documentation

Many of the packages in the Certbot repository have documentation in a docs/ directory. This directory is located under the top level directory for the package. For instance, Certbot’s documentation is under certbot/docs.

To build the documentation of a package, make sure you have followed the instructions to set up a local copy of Certbot including activating the virtual environment. After that, cd to the docs directory you want to build and run the command:

```bash
make clean html
```

This would generate the HTML documentation in _build/html in your current docs/ directory.
5.10 Certbot’s dependencies

We attempt to pin all of Certbot’s dependencies whenever we can for reliability and consistency. Some of the places we have Certbot’s dependencies pinned include our snaps, Docker images, Windows installer, CI, and our development environments.

In most cases, the file where dependency versions are specified is `tools/requirements.txt`. There are two exceptions to this. The first is our “oldest” tests where `tools/oldest_constraints.txt` is used instead. The purpose of the “oldest” tests is to ensure Certbot continues to work with the oldest versions of our dependencies which we claim to support. The oldest versions of the dependencies we support should also be declared in our setup.py files to communicate this information to our users.

The second exception to using `tools/requirements.txt` is in our unpinned tests. As of writing this, there is one test we run nightly in CI where we leave Certbot’s dependencies unpinned. The thinking behind this test is to help us learn about breaking changes in our dependencies so that we can respond accordingly.

The choices of whether Certbot’s dependencies are pinned and what file is used if they are should be automatically handled for you most of the time by Certbot’s tooling. The way it works though is `tools/pip_install.py` (which many of our other tools build on) checks for the presence of environment variables. If `CERTBOT_NO_PIN` is set to 1, Certbot’s dependencies will not be pinned. If that variable is not set and `CERTBOT_OLDEST` is set to 1, `tools/oldest_constraints.txt` will be used as constraints for pip. Otherwise, `tools/requirements.txt` is used as constraints.

5.10.1 Updating dependency versions

tools/requirements.txt and tools/oldest_constraints.txt can be updated using `tools/binning/current/repin.sh` and `tools/binning/oldest/repin.sh` respectively. This works by using poetry to generate pinning based on a Poetry project defined by the `pyproject.toml` file in the same directory as the script. In many cases, you can just run the script to generate updated dependencies, however, if you need to pin back packages or unpin packages that were previously restricted to an older version, you will need to modify the `pyproject.toml` file. The syntax used by this file is described at https://python-poetry.org/docs/pyproject/ and how dependencies are specified in this file is further described at https://python-poetry.org/docs/dependency-specification/.

If you want to learn more about the design used here, see `tools/binning/DESIGN.md` in the Certbot repo.

5.11 Running the client with Docker

You can use Docker Compose to quickly set up an environment for running and testing Certbot. To install Docker Compose, follow the instructions at https://docs.docker.com/compose/install/.

Note: Linux users can simply run `pip install docker-compose` to get Docker Compose after installing Docker Engine and activating your shell as described in the Getting Started section.

Now you can develop on your host machine, but run Certbot and test your changes in Docker. When using `docker-compose` make sure you are inside your clone of the Certbot repository. As an example, you can run the following command to check for linting errors:

```
docker-compose run --rm --service-ports development bash -c 'tox -e lint'
```

You can also leave a terminal open running a shell in the Docker container and modify Certbot code in another window. The Certbot repo on your host machine is mounted inside of the container so any changes you make immediately take effect. To do this, run:
docker-compose run --rm --service-ports development bash

Now running the check for linting errors described above is as easy as:

tox -e lint
6.1 Releases

We release packages and upload them to PyPI (wheels and source tarballs).

- https://pypi.python.org/pypi/acme
- https://pypi.python.org/pypi/certbot
- https://pypi.python.org/pypi/certbot-apache
- https://pypi.python.org/pypi/certbot-nginx
- https://pypi.python.org/pypi/certbot-dns-cloudflare
- https://pypi.python.org/pypi/certbot-dns-digitalocean
- https://pypi.python.org/pypi/certbot-dns-dnsmadeeasy
- https://pypi.python.org/pypi/certbot-dns-google
- https://pypi.python.org/pypi/certbot-dns-linode
- https://pypi.python.org/pypi/certbot-dns-luadns
- https://pypi.python.org/pypi/certbot-dns-nsone
- https://pypi.python.org/pypi/certbot-dns-ovh
- https://pypi.python.org/pypi/certbot-dns-rfc2136
- https://pypi.python.org/pypi/certbot-dns-route53

The following scripts are used in the process:


We use git tags to identify releases, using Semantic Versioning. For example: v0.11.1.

Since version 1.21.0, our packages are cryptographically signed by one of four PGP keys:

- BF6BFC89E90747B9A680FD7B6029E8500F7DB16
- 86379B4F0AF371B50CD9E5FF3402831161D1D280
- 20F201346BF8F3F455A73F9A780CC99432A28621
- F2871B4152AE13C49519111F447BF683AA3B26C3
These keys can be found on major key servers and at https://dl.eff.org/certbot.pub.

Releases before 1.21.0 were signed by the PGP key A2CFB51FA275A7286234E7B24D17C995CD9775F2 which can still be found on major key servers.

### 6.2 Notes for package maintainers

0. Please use our tagged releases, not master!

1. Do not package `certbot-compatibility-test` as it’s only used internally.

2. To run tests on our packages, you should use pytest by running the command `python -m pytest`. Running `pytest` directly may not work because PYTHONPATH is not handled the same way and local modules may not be found by the test runner.

3. If you’d like to include automated renewal in your package:
   • `certbot renew -q` should be added to crontab or systemd timer.
   • A random per-machine time offset should be included to avoid having a large number of your clients hit Let’s Encrypt’s servers simultaneously.
   • `--preconfigured-renewal` should be included on the CLI or in `cli.ini` for all invocations of Certbot, so that it can adjust its interactive output regarding automated renewal (Certbot >= 1.9.0).

4. `jws` is an internal script for `acme` module and it doesn’t have to be packaged - it’s mostly for debugging: you can use it as `echo foo | jws sign | jws verify`.

5. Do get in touch with us. We are happy to make any changes that will make packaging easier. If you need to apply some patches don’t do it downstream - make a PR here.
CHAPTER
SEVEN

BACKWARDS COMPATIBILITY

All Certbot components including acme, Certbot, and non-third party plugins follow Semantic Versioning both for its Python API and for the application itself. This means that we will not change behavior in a backwards incompatible way except in a new major version of the project.

Note: None of this applies to the behavior of Certbot distribution mechanisms such as our snaps or OS packages whose behavior may change at any time. Semantic versioning only applies to the common Certbot components that are installed by various distribution methods.

For Certbot as an application, the command line interface and non-interactive behavior can be considered stable with two exceptions. The first is that no aspects of Certbot’s console or log output should be considered stable and it may change at any time. The second is that Certbot’s behavior should only be considered stable with certain files but not all. Files with which users should expect Certbot to maintain its current behavior with are:

- /etc/letsencrypt/live/$domain/{cert,chain,fullchain,privkey}.pem, where $domain is the certificate name (see Where are my certificates? for more details)
- CLI configuration files
- Hook directories in /etc/letsencrypt/renewal-hooks

Certbot’s behavior with other files may change at any point.

Another area where Certbot should not be considered stable is its behavior when not run in non-interactive mode which also may change at any point.

In general, if we’re making a change that we expect will break some users, we will bump the major version and will have warned about it in a prior release when possible. For our Python API, we will issue warnings using Python’s warning module. For application level changes, we will print and log warning messages.
CHAPTER EIGHT

RESOURCES

Documentation: https://certbot.eff.org/docs
Software project: https://github.com/certbot/certbot
Notes for developers: https://certbot.eff.org/docs/contributing.html
Main Website: https://certbot.eff.org
Let’s Encrypt Website: https://letsencrypt.org
Community: https://community.letsencrypt.org
ACME spec: RFC 8555
ACME working area in github (archived): https://github.com/ietf-wg-acme/acme
9.1 certbot package

Certbot client.

9.1.1 Subpackages

certbot.compat package

Compatibility layer to run certbot both on Linux and Windows.
This package contains all logic that needs to be implemented specifically for Linux and for Windows. Then the rest of certbot code relies on this module to be platform agnostic.

Submodules

certbot.compat.filesystem module

Compat module to handle files security on Windows and Linux

certbot.compat.filesystem.chmod(file_path: str, mode: int) → None

Apply a POSIX mode on given file_path:

• for Linux, the POSIX mode will be directly applied using chmod,
• for Windows, the POSIX mode will be translated into a Windows DACL that make sense for Certbot context, and applied to the file using kernel calls.

The definition of the Windows DACL that correspond to a POSIX mode, in the context of Certbot, is explained at https://github.com/certbot/certbot/issues/6356 and is implemented by the method _generate_windows_flags() .

Parameters

• file_path(str) – Path of the file
• mode(int) – POSIX mode to apply

certbot.compat.filesystem.umask(mask: int) → int

Set the current numeric umask and return the previous umask. On Linux, the built-in umask method is used. On Windows, our Certbot-side implementation is used.
Parameters

- **mask** *(int)* – The user file-creation mode mask to apply.

Return type

- **int**

Returns

The previous umask value.

certbot.compat.filesystem.temp_umask(mask: int) → Generator[None, None, None]

Apply a umask temporarily, meant to be used in a with block. Uses the Certbot implementation of umask.

Parameters

- **mask** *(int)* – The user file-creation mode mask to apply temporarily

certbot.compat.filesystem.copy_ownership_and_apply_mode(src: str, dst: str, mode: int, copy_user: bool, copy_group: bool) → None

Copy ownership (user and optionally group on Linux) from the source to the destination, then apply given mode in compatible way for Linux and Windows. This replaces the os.chown command.

Parameters

- **src** *(str)* – Path of the source file
- **dst** *(str)* – Path of the destination file
- **mode** *(int)* – Permission mode to apply on the destination file
- **copy_user** *(bool)* – Copy user if True
- **copy_group** *(bool)* – Copy group if True on Linux (has no effect on Windows)

certbot.compat.filesystem.copy_ownership_and_mode(src: str, dst: str, copy_user: bool = True, copy_group: bool = True) → None

Copy ownership (user and optionally group on Linux) and mode/DACL from the source to the destination.

Parameters

- **src** *(str)* – Path of the source file
- **dst** *(str)* – Path of the destination file
- **copy_user** *(bool)* – Copy user if True
- **copy_group** *(bool)* – Copy group if True on Linux (has no effect on Windows)

certbot.compat.filesystem.check_mode(file_path: str, mode: int) → bool

Check if the given mode matches the permissions of the given file. On Linux, will make a direct comparison, on Windows, mode will be compared against the security model.

Parameters

- **file_path** *(str)* – Path of the file
- **mode** *(int)* – POSIX mode to test

Return type

- **bool**

Returns

True if the POSIX mode matches the file permissions
certbot.compat.filesystem.check_owner(file_path: str) → bool

Check if given file is owned by current user.

Parameters

- **file_path** (str) – File path to check

Return type

- **bool**

Returns

True if given file is owned by current user, False otherwise.

certbot.compat.filesystem.check_permissions(file_path: str, mode: int) → bool

Check if given file has the given mode and is owned by current user.

Parameters

- **file_path** (str) – File path to check
- **mode** (int) – POSIX mode to check

Return type

- **bool**

Returns

True if file has correct mode and owner, False otherwise.

certbot.compat.filesystem.open(file_path: str, flags: int, mode: int = 511) → int

Wrapper of original os.open function, that will ensure on Windows that given mode is correctly applied.

Parameters

- **file_path** (str) – The file path to open
- **flags** (int) – Flags to apply on file while opened
- **mode** (int) – POSIX mode to apply on file when opened, Python defaults will be applied if None

Returns

the file descriptor to the opened file

Return type

- **int**

Raise

OSError(errno.EEXIST) if the file already exists and os.O_CREAT & os.O_EXCL are set, OSError(errno.EACCES) on Windows if the file already exists and is a directory, and os.O_CREAT is set.

certbot.compat.filesystem.makedirs(file_path: str, mode: int = 511) → None

Rewrite of original os.makedirs function, that will ensure on Windows that given mode is correctly applied.

Parameters

- **file_path** (str) – The file path to open
- **mode** (int) – POSIX mode to apply on leaf directory when created, Python defaults will be applied if None

certbot.compat.filesystem.mkdir(file_path: str, mode: int = 511) → None

Rewrite of original os.mkdir function, that will ensure on Windows that given mode is correctly applied.

Parameters

- **file_path** (str) – The file path to open
- **mode** (int) – POSIX mode to apply on leaf directory when created, Python defaults will be applied if None
• **file_path** *(str)* – The file path to open

• **mode** *(int)* – POSIX mode to apply on directory when created, Python defaults will be applied if `None`

certbot.compat.filesystem.replace(*src: str, dst: str*) → `None`

Rename a file to a destination path and handles situations where the destination exists.

**Parameters**

• **src** *(str)* – The current file path.

• **dst** *(str)* – The new file path.

certbot.compat.filesystem.realpath(*file_path: str*) → `str`

Find the real path for the given path. This method resolves symlinks, including recursive symlinks, and is protected against symlinks that creates an infinite loop.

**Parameters**

• **file_path** *(str)* – The path to resolve

**Returns**

The real path for the given path

**Return type**

`str`

certbot.compat.filesystem.readlink(*link_path: str*) → `str`

Return a string representing the path to which the symbolic link points.

**Parameters**

• **link_path** *(str)* – The symlink path to resolve

**Returns**

The path the symlink points to

**Returns**

`str`

Raise

`ValueError` if a long path (>260 characters) is encountered on Windows

certbot.compat.filesystem.is_executable(*path: str*) → `bool`

Is path an executable file?

**Parameters**

• **path** *(str)* – path to test

**Returns**

True if path is an executable file

**Return type**

`bool`

certbot.compat.filesystem.has_world_permissions(*path: str*) → `bool`

Check if everybody/world has any right (read/write/execute) on a file given its path.

**Parameters**

• **path** *(str)* – path to test

**Returns**

True if everybody/world has any right to the file
certbot.compat.filesystem.compute_private_key_mode(old_key: str, base_mode: int) → int

Calculate the POSIX mode to apply to a private key given the previous private key.

Parameters

- **old_key** (str) – path to the previous private key
- **base_mode** (int) – the minimum modes to apply to a private key

Returns

the POSIX mode to apply

Return type

int

certbot.compat.filesystem.has_same_ownership(path1: str, path2: str) → bool

Return True if the ownership of two files given their respective path is the same. On Windows, ownership is checked against owner only, since files do not have a group owner.

Parameters

- **path1** (str) – path to the first file
- **path2** (str) – path to the second file

Returns

True if both files have the same ownership, False otherwise

Return type

bool

certbot.compat.filesystem.has_min_permissions(path: str, min_mode: int) → bool

Check if a file given its path has at least the permissions defined by the given minimal mode. On Windows, group permissions are ignored since files do not have a group owner.

Parameters

- **path** (str) – path to the file to check
- **min_mode** (int) – the minimal permissions expected

Returns

True if the file matches the minimal permissions expectations, False otherwise

Return type

bool

certbot.compat.misc module

This compat module handles various platform specific calls that do not fall into one particular category.

certbot.compat.misc.raise_for_non_administrative_windows_rights() → None

On Windows, raise if current shell does not have the administrative rights. Do nothing on Linux.

Raises

- **errors.Error** – If the current shell does not have administrative rights on Windows.

certbot.compat.misc.prepare_virtual_console() → None

On Windows, ensure that Console Virtual Terminal Sequences are enabled.
certbot.compat.misc.readline_with_timeout (timeout: float, prompt: Optional[str]) → str

Read user input to return the first line entered, or raise after specified timeout.

Parameters

- **timeout** (float) – The timeout in seconds given to the user.
- **prompt** (str) – The prompt message to display to the user.

Returns

The first line entered by the user.

Return type

str

certbot.compat.misc.get_default_folder (folder_type: str) → str

Return the relevant default folder for the current OS

Parameters

- **folder_type** (str) – The type of folder to retrieve (config, work or logs)

Returns

The relevant default folder.

Return type

str

certbot.compat.misc.underscores_for_unsupported_characters_in_path (path: str) → str

Replace unsupported characters in path for current OS by underscores.

:param str path: the path to normalize
:return: the normalized path
:rtype: str

certbot.compat.misc.execute_command_status (cmd_name: str, shell_cmd: str, env: Optional[dict] = None) → Tuple[int, str, str]

Run a command:

- on Linux command will be run by the standard shell selected with subprocess.run(shell=True)
- on Windows command will be run in a Powershell shell

This function returns the exit code, and does not log the result and output of the command.

Parameters

- **cmd_name** (str) – the user facing name of the hook being run
- **shell_cmd** (str) – shell command to execute
- **env** (dict) – environ to pass into subprocess.run

Returns

tuple (int returncode, str stderr, str stdout)
certbot.compat.os module

This compat modules is a wrapper of the core os module that forbids usage of specific operations (e.g. chown, chmod, getuid) that would be harmful to the Windows file security model of Certbot. This module is intended to replace standard os module throughout certbot projects (except acme).

This module has the same API as the os module in the Python standard library except for the functions defined below.

```python
isort:skip_file
certbot.compat.os.access(*unused_args, **unused_kwargs)
    Method os.access() is forbidden

certbot.compat.os.chmod(*unused_args, **unused_kwargs)
    Method os.chmod() is forbidden

certbot.compat.os.chown(*unused_args, **unused_kwargs)
    Method os.chown() is forbidden

certbot.compat.os.fstat(*unused_args, **unused_kwargs)
    Method os.stat() is forbidden

certbot.compat.os.mkdir(*unused_args, **unused_kwargs)
    Method os.mkdir() is forbidden

certbot.compat.os.open(*unused_args, **unused_kwargs)
    Method os.open() is forbidden

certbot.compat.os.rename(*unused_args, **unused_kwargs)
    Method os.rename() is forbidden

certbot.compat.os.replace(*unused_args, **unused_kwargs)
    Method os.replace() is forbidden

certbot.compat.os.stat(*unused_args, **unused_kwargs)
    Method os.stat() is forbidden

certbot.compat.os.umask(*unused_args, **unused_kwargs)
    Method os.umask() is forbidden

certbot.compat.os.makedirs(*unused_args, **unused_kwargs)
    Method os.makedirs() is forbidden
```

certbot.display package

Certbot display utilities.
Submodules

certbot.display.ops module

Contains UI methods for LE user operations.

certbot.display.ops.get_email(invalid: bool = False, optional: bool = True) → str

Prompt for valid email address.

Parameters

• invalid (bool) – True if an invalid address was provided by the user
• optional (bool) – True if the user can use --register-unsafely-without-email to avoid providing an e-mail

Returns
e-mail address

Return type
str

Raises
errors.Error – if the user cancels

certbot.display.ops.choose_account(accounts: List[Account]) → Optional[Account]

Choose an account.

Parameters

accounts (list) – Containing at least one Account

Return type
Optional[Account]

certbot.display.ops.choose_values(values: List[str], question: Optional[str] = None) → List[str]

Display screen to let user pick one or multiple values from the provided list.

Parameters

• values (list) – Values to select from
• question (str) – Question to ask to user while choosing values

Returns
List of selected values

Return type
List[str]

certbot.display.ops.choose_names(installer: Optional[certbot.interfaces.Installer], question: Optional[str] = None) → List[str]

Display screen to select domains to validate.

Parameters

• installer (certbot.interfaces.Installer) – An installer object
• question (str) – Overriding default question to ask the user if asked to choose from domain names.

Returns
List of selected names

Return type
List of str
certbot.display.ops.get_valid_domains(domains: Iterable[str]) → List[str]

Helper method for choose_names that implements basic checks on domain names

Parameters
  domains (list) – Domain names to validate

Returns
  List of valid domains

Return type
  list

certbot.display.ops.success_installation(domains: List[str]) → None

Display a box confirming the installation of HTTPS.

Parameters
  domains (list) – domain names which were enabled

certbot.display.ops.success_renewal(unused_domains: List[str]) → None

Display a box confirming the renewal of an existing certificate.

Parameters
  domains (list) – domain names which were renewed

certbot.display.ops.success_revocation(cert_path: str) → None

Display a message confirming a certificate has been revoked.

Parameters
  cert_path (list) – path to certificate which was revoked.

certbot.display.ops.report_executed_command(command_name: str, returncode: int, stdout: str, stderr: str) → None

Display a message describing the success or failure of an executed process (e.g. hook).

Parameters
  • command_name (str) – Human-readable description of the executed command
  • returncode (int) – The exit code of the executed command
  • stdout (str) – The stdout output of the executed command
  • stderr (str) – The stderr output of the executed command

certbot.display.ops.validated_input(validator: Callable[[str], Any], *args: Any, **kwargs: Any) → Tuple[str, str]

Like input_text, but with validation.

Parameters
  • validator (callable) – A method which will be called on the supplied input. If the method raises an errors.Error, its text will be displayed and the user will be re-prompted.
  • *args (list) – Arguments to be passed to input_text.
  • **kwargs (dict) – Arguments to be passed to input_text.

Returns
  as input_text
Return type
tuple
certbot.display.ops.validated_directory(validation: Callable[[str], Any], *args: Any, **kwargs: Any) → Tuple[str, str]
Like directory_select, but with validation.

Parameters
- validator (callable) – A method which will be called on the supplied input. If the method raises an errors.Error, its text will be displayed and the user will be re-prompted.
- *args (list) – Arguments to be passed to directory_select.
- **kwargs (dict) – Arguments to be passed to directory_select.

Returns
as directory_select
Return type
tuple
certbot.display.util module
Certbot display.
This module (certbot.display.util) or its companion certbot.display.ops should be used whenever:
- Displaying status information to the user on the terminal
- Collecting information from the user via prompts
Other messages can use the logging module. See log.py.
certbot.display.util.OK = 'ok'
Display exit code indicating user acceptance.
certbot.display.util.CANCEL = 'cancel'
Display exit code for a user canceling the display.
certbot.display.util.notify(msg: str) → None
Display a basic status message.

Parameters
- msg (str) – message to display
certbot.display.util.notification(message: str, pause: bool = True, wrap: bool = True, force_interactive: bool = False, decorate: bool = True) → None
Displays a notification and waits for user acceptance.

Parameters
- message (str) – Message to display
- pause (bool) – Whether or not the program should pause for the user’s confirmation
- wrap (bool) – Whether or not the application should wrap text
- force_interactive (bool) – True if it’s safe to prompt the user because it won’t cause any workflow regressions
- decorate (bool) – Whether to surround the message with a decorated frame
```
```

Display a menu.

**Parameters**

- **message** *(str)* — title of menu
- **choices** *(list of tuples (tag, item) or list of descriptions (tags will be enumerated))* — Menu lines, len must be > 0
- **default** — default value to return, if interaction is not possible
- **cli_flag** *(str)* — option used to set this value with the CLI
- **force_interactive** *(bool)* — True if it’s safe to prompt the user because it won’t cause any workflow regressions

**Returns**

tuple of *(code, index)* where *code* - str display exit code *index* - int index of the user’s selection

**Return type**
tuple

```
```

Accept input from the user.

**Parameters**

- **message** *(str)* — message to display to the user
- **default** — default value to return, if interaction is not possible
- **cli_flag** *(str)* — option used to set this value with the CLI
- **force_interactive** *(bool)* — True if it’s safe to prompt the user because it won’t cause any workflow regressions

**Returns**

tuple of *(code, input)* where *code* - str display exit code *input* - str of the user’s input

**Return type**
tuple

```
```

Query the user with a yes/no question.

Yes and No label must begin with different letters, and must contain at least one letter each.

**Parameters**

- **message** *(str)* — question for the user
- **yes_label** *(str)* — Label of the “Yes” parameter
- **no_label** *(str)* — Label of the “No” parameter
- **default** — default value to return, if interaction is not possible
- **cli_flag** *(str)* — option used to set this value with the CLI
- **force_interactive** *(bool)* — True if it’s safe to prompt the user because it won’t cause any workflow regressions
Returns
True for “Yes”, False for “No”

Return type
bool
Display a checklist.

Parameters
- **message** (str) – Message to display to user
- **tags** (list) – str tags to select, len(tags) > 0
- **default** – default value to return, if interaction is not possible
- **cli_flag** (str) – option used to set this value with the CLI
- **force_interactive** (bool) – True if it’s safe to prompt the user because it won’t cause any workflow regressions

Returns
tuple of (code, tags) where code - str display exit code tags - list of selected tags

Return type
tuple
Display a directory selection screen.

Parameters
- **message** (str) – prompt to give the user
- **default** – default answer to prompt
- **cli_flag** (str) – command line option for setting an answer to this question
- **force_interactive** (bool) – if interactivity is forced

Returns
tuple of the form (code, string) where code - display exit code string - input entered by the user

certbot.display.util.assert_valid_call(prompt: str, default: str, cli_flag: str, force_interactive: bool) → None
Verify that provided arguments is a valid display call.

Parameters
- **prompt** (str) – prompt for the user
- **default** – default answer to prompt
- **cli_flag** (str) – command line option for setting an answer to this question
- **force_interactive** (bool) – if interactivity is forced
certbot.plugins package

Certbot plugins.

Submodules

certbot.plugins.common module

Plugin common functions.

certbot.plugins.common.option_namespace(name: str) → str

ArgumentParser options namespace (prefix of all options).

certbot.plugins.common.dest_namespace(name: str) → str

ArgumentParser dest namespace (prefix of all destinations).

class certbot.plugins.common.Plugin(config: NamespaceConfig, name: str)

Bases: Plugin

Generic plugin.

abstract classmethod add_parser_arguments(add: Callable[...], None) → None

Add plugin arguments to the CLI argument parser.

Parameters

docstr (callable) – Function that proxies calls to argparse.ArgumentParser.

docstr add_argument prepending options with unique plugin name prefix.

classmethod inject_parser_options(parser: ArgumentParser, name: str) → None

Inject parser options.

See inject_parser_options for docs.

property option_namespace: str

ArgumentParser options namespace (prefix of all options).

option_name(name: str) → str

Option name (include plugin namespace).

property dest_namespace: str

ArgumentParser dest namespace (prefix of all destinations).

dest(var: str) → str

Find a destination for given variable var.

conf(var: str) → Any

Find a configuration value for variable var.

auth_hint(failed_achalls: List[AnnotatedChallenge]) → str

Human-readable string to help the user troubleshoot the authenticator.

Shown to the user if one or more of the attempted challenges were not a success.

Should describe, in simple language, what the authenticator tried to do, what went wrong and what the user should try as their “next steps”.

TODO: auth_hint belongs in Authenticator but can’t be added until the next major version of Certbot. For now, it lives in .Plugin and auth_handler will only call it on authenticators that subclass .Plugin. For now, inherit from Plugin to implement and/or override the method.
Parameters

- **failed_achalls** *(list)* – List of one or more failed challenges *(achallenges. AnnotatedChallenge subclasses).*

*Rtype str*

**class** `certbot.plugins.common.Installer(*args: Any, **kwargs: Any)`

*Bases: Installer, Plugin*

An installer base class with reverter and ssl_dhparam methods defined.

Installer plugins do not have to inherit from this class.

**add_to_checkpoint** *(save_files: Set[str], save_notes: str, temporary: bool = False) → None*

Add files to a checkpoint.

*Parameters*

- **save_files** *(set)* – set of filepaths to save
- **save_notes** *(str)* – notes about changes during the save
- **temporary** *(bool)* – True if the files should be added to a temporary checkpoint rather than a permanent one. This is usually used for changes that will soon be reverted.

*Raises*

- `.errors.PluginError` – when unable to add to checkpoint

**finalize_checkpoint** *(title: str) → None*

Timestamp and save changes made through the reverter.

*Parameters*

- **title** *(str)* – Title describing checkpoint

*Raises*

- `.errors.PluginError` – when an error occurs

**recovery_routine** *( ) → None*

Revert all previously modified files.

Reverts all modified files that have not been saved as a checkpoint

*Raises*

- `.errors.PluginError` – If unable to recover the configuration

**revert_temporary_config** *( ) → None*

Rollback temporary checkpoint.

*Raises*

- `.errors.PluginError` – when unable to revert config

**rollback_checkpoints** *(rollback: int = 1) → None*

Rollback saved checkpoints.

*Parameters*

- **rollback** *(int)* – Number of checkpoints to revert

*Raises*

- `.errors.PluginError` – If there is a problem with the input or the function is unable to correctly revert the configuration

**property ssl_dhparams:**  *str*

Full absolute path to ssl_dhparams file.
property updated_ssl_dhparams_digest: str
    Full absolute path to digest of updated ssl_dhparams file.

install_ssl_dhparams() -> None
    Copy Certbot's ssl_dhparams file into the system's config dir if required.

class certbot.plugins.common.Configurator(*args: Any, **kwargs: Any)
    Bases: Installer, Authenticator
    A plugin that extends certbot.plugins.common.Installer and implements certbot.interfaces.Authenticator

class certbot.plugins.common.Addr(tup: Tuple[str, str], ipv6: bool = False)
    Bases: object
    Represents an virtual host address.
    
    Parameters
    • addr (str) – addr part of vhost address
    • port (str) – port number or *, or ""

    classmethod fromstring(str_addr: str) -> Optional[GenericAddr]
        Initialize Addr from string.

    normalized_tuple() -> Tuple[str, str]
        Normalized representation of addr/port tuple

    get_addr() -> str
        Return addr part of Addr object.

    get_port() -> str
        Return port.

    get_addr_obj(port: str) -> GenericAddr
        Return new address object with same addr and new port.

    get_ipv6_exploded() -> str
        Return IPv6 in normalized form

class certbot.plugins.common.ChallengePerformer(configurator: Configurator)
    Bases: object
    Abstract base for challenge performers.
    
    Variables
    • configurator – Authenticator and installer plugin
    • achalls (list of KeyAuthorizationAnnotatedChallenge) – Annotated challenges
    • indices (list of int) – Holds the indices of challenges from a larger array so the user of the class doesn’t have to.

    add_chall(achall: KeyAuthorizationAnnotatedChallenge, idx: Optional[int] = None) -> None
        Store challenge to be performed when perform() is called.
        
        Parameters
        • achall (.KeyAuthorizationAnnotatedChallenge) – Annotated challenge.
        • idx (int) – index to challenge in a larger array
**perform()** → List[KeyAuthorizationChallengeResponse]
Perform all added challenges.

Returns
challenge responses

Return type
list of acme.challenges.KeyAuthorizationChallengeResponse
certbot.plugins.common.install_version_controlled_file(dest_path: str, digest_path: str, src_path: str, all_hashes: Iterable[str]) → None
Copy a file into an active location (likely the system’s config dir) if required.

Parameters
- **dest_path** (str) – destination path for version controlled file
- **digest_path** (str) – path to save a digest of the file in
- **src_path** (str) – path to version controlled file found in distribution
- **all_hashes** (list) – hashes of every released version of the file
certbot.plugins.common.dir_setup(test_dir: str, pkg: str) → Tuple[str, str, str]
Setup the directories necessary for the configurator.

certbot.plugins.dns_common module
Common code for DNS Authenticator Plugins.
class certbot.plugins.dns_common.DNSAuthenticator(config: NamespaceConfig, name: str)
Bases: Plugin, Authenticator
Base class for DNS Authenticators
classmethod add_parser_arguments(add: Callable[..., None], default_propagation_seconds: int = 10) → None
Add plugin arguments to the CLI argument parser.

Parameters
- **add** (callable) – Function that proxies calls to argparse.ArgumentParser.
  add_argument prepending options with unique plugin name prefix.
auth_hint(failed_achalls: List[AnnotatedChallenge]) → str
See certbot.plugins.common.Plugin.auth_hint.
get_chall_pref(unused_domain: str) → Iterable[Type[Challenge]]
Return collections.Iterable of challenge preferences.

Parameters
- **domain** (str) – Domain for which challenge preferences are sought.

Returns
collections.Iterable of challenge types (subclasses of acme.challenges.Challenge) with the most preferred challenges first. If a type is not specified, it means the Authenticator cannot perform the challenge.

Return type
collections.Iterable
prepare() → None

Prepare the plugin.

Finish up any additional initialization.

Raises

- `.PluginError` – when full initialization cannot be completed.
- `.MisconfigurationError` – when full initialization cannot be completed. Plugin will be displayed on a list of available plugins.
- `.NoInstallationError` – when the necessary programs/files cannot be located. Plugin will NOT be displayed on a list of available plugins.
- `.NotSupportedError` – when the installation is recognized, but the version is not currently supported.

more_info() → str

Human-readable string to help the user.

Should describe the steps taken and any relevant info to help the user decide which plugin to use.

Rtype str

perform(achalls: List[AnnotatedChallenge]) → List[ChallengeResponse]

Perform the given challenge.

Parameters

achalls (list) – Non-empty (guaranteed) list of `AnnotatedChallenge` instances, such that it contains types found within `get_chall_pref()` only.

Returns

list of ACME `ChallengeResponse` instances corresponding to each provided `Challenge`.

Return type

collections.List of `acme.challenges.ChallengeResponse`, where responses are required to be returned in the same order as corresponding input challenges

Raises

- `.PluginError` – If some or all challenges cannot be performed

cleanup(achalls: List[AnnotatedChallenge]) → None

Revert changes and shutdown after challenges complete.

This method should be able to revert all changes made by perform, even if perform exited abnormally.

Parameters

achalls (list) – Non-empty (guaranteed) list of `AnnotatedChallenge` instances, a subset of those previously passed to `perform()`.

Raises

- `.PluginError` – if original configuration cannot be restored


Bases: object

Represents a user-supplied file which stores API credentials.
**require** *(required_variables: Mapping[str, str]) → None*
Ensures that the supplied set of variables are all present in the file.

**Parameters**
- **required_variables** *(dict)* – Map of variable which must be present to error to display.

**Raises**
- **errors.PluginError** – If one or more are missing.

**conf**(var: str) → str
Find a configuration value for variable var, as transformed by mapper.

**Parameters**
- **var** *(str)* – The variable to get.

**Returns**
The value of the variable.

**Return type**
str

**certbot.plugins.dns_common.validate_file**(filename: str) → None
Ensure that the specified file exists.

**certbot.plugins.dns_common.validate_file_permissions**(filename: str) → None
Ensure that the specified file exists and warn about unsafe permissions.

**certbot.plugins.dns_common.base_domain_name_guesses**(domain: str) → List[str]
Return a list of progressively less-specific domain names.
One of these will probably be the domain name known to the DNS provider.

**Example**

```python
>>> base_domain_name_guesses('foo.bar.baz.example.com')
['foo.bar.baz.example.com', 'bar.baz.example.com', 'baz.example.com', 'example.com', 'com']
```

**Parameters**
- **domain** *(str)* – The domain for which to return guesses.

**Returns**
The a list of less specific domain names.

**Return type**
list

**certbot.plugins.dns_common_lexicon module**

Common code for DNS Authenticator Plugins built on Lexicon.

**class** **certbot.plugins.dns_common_lexicon.LexiconClient**
**Bases:** **object**
Encapsulates all communication with a DNS provider via Lexicon.
add_txt_record\(\text{domain: str, record\_name: str, record\_content: str} \rightarrow \text{None}\)

Add a TXT record using the supplied information.

**Parameters**

- **domain** (str) – The domain to use to look up the managed zone.
- **record\_name** (str) – The record name (typically beginning with `_acme-challenge.`).
- **record\_content** (str) – The record content (typically the challenge validation).

**Raises**

ersors.PluginError – if an error occurs communicating with the DNS Provider API

del_txt_record\(\text{domain: str, record\_name: str, record\_content: str} \rightarrow \text{None}\)

Delete a TXT record using the supplied information.

**Parameters**

- **domain** (str) – The domain to use to look up the managed zone.
- **record\_name** (str) – The record name (typically beginning with `_acme-challenge.`).
- **record\_content** (str) – The record content (typically the challenge validation).

**Raises**

ersors.PluginError – if an error occurs communicating with the DNS Provider API

certbot.plugins.dns_common_lexicon.build_lexicon_config\(\text{lexicon\_provider\_name: str, lexicon\_options: Mapping[str, Any], provider\_options: Mapping[str, Any]} \rightarrow \text{Union[None, Dict[str, Any]]}\)

Convenient function to build a Lexicon 2.x/3.x config object.

**Parameters**

- **lexicon\_provider\_name** (str) – the name of the lexicon provider to use
- **lexicon\_options** (dict) – options specific to lexicon
- **provider\_options** (dict) – options specific to provider

**Return**

configuration to apply to the provider

**rtype**

ConfigurationResolver or dict

certbot.plugins.dns_test_common module

Base test class for DNS authenticators.

class certbot.plugins.dns_test_common.BaseAuthenticatorTest

**Bases**

object

A base test class to reduce duplication between test code for DNS Authenticator Plugins.

**Assumes**

- That subclasses also subclass unittest.TestCase
- That the authenticator is stored as self.auth

achall =

KeyAuthorizationAnnotatedChallenge(challb=DNS01(token=b'17817c66b60ce2e4012dfad92657527a'), domain='example.com', account_key=JWKRSA(key=<ComparableRSAKey(<cryptography.hazmat.backends.openssl.rsa._RSAPrivateKey object>>))

test\_more\_info() \rightarrow \text{None}
test_get_chall_pref() → None

test_parser_arguments() → None

certbot.plugins.dns_test_common.write(values: Mapping[\text{str}, \text{Any}], path: \text{str}) → None
Write the specified values to a config file.

Parameters

- \text{values} (dict) – A map of values to write.
- \text{path} (str) – Where to write the values.

certbot.plugins.dns_test_common_lexicon module

Base test class for DNS authenticators built on Lexicon.

class certbot.plugins.dns_test_common_lexicon.BaseLexiconAuthenticatorTest

\text{Bases:} BaseAuthenticatorTest

test_perform(unused_mock_get_utility: \text{Any}) → None

test_cleanup() → None

class certbot.plugins.dns_test_common_lexicon.BaseLexiconClientTest

\text{Bases:} object

\text{DOMAIN\_NOT\_FOUND} = \text{Exception}(\text{'No domain found'})

\text{GENERIC\_ERROR}
\quad \text{alias of} \ \text{RequestException}

\text{LOGIN\_ERROR} = \text{HTTPError}(\text{'400 Client Error: ...'})

\text{UNKNOWN\_LOGIN\_ERROR} = \text{HTTPError}(\text{'500 Surprise! Error: ...'})

record_prefix = '\_acme-challenge'

record_name = '\_acme-challenge.example.com'

record_content = 'bar'

test_add_txt_record() → None

test_add_txt_record_try_twice_to_find_domain() → None

test_add_txt_record_fail_to_find_domain() → None

test_add_txt_record_fail_to_authenticate() → None

test_add_txt_record_fail_to_authenticate_with_unknown_error() → None

test_add_txt_record_error_finding_domain() → None

test_add_txt_record_error_adding_record() → None

test_del_txt_record() → None

test_del_txt_record_fail_to_find_domain() → None
test_del_txt_record_fail_to_authenticate() → None

test_del_txt_record_fail_to_authenticate_with_unknown_error() → None

test_del_txt_record_error_finding_domain() → None

test_del_txt_record_error_deleting_record() → None

certbot.plugins.enhancements module

New interface style Certbot enhancements

certbot.plugins.enhancements.ENHANCEMENTS = ['redirect', 'ensure-http-header',
'ocsp-stapling']

List of possible certbot.interfaces.Installer enhancements.

List of expected options parameters:
- redirect: None
- ensure-http-header: name of header (i.e. Strict-Transport-Security)
- ocsp-stapling: certificate chain file path

certbot.plugins.enhancements.enabled_enhancements(config: NamespaceConfig) → Generator[Dict[str, Any], None, None]

Generator to yield the enabled new style enhancements.

Parameters

• config (certbot.configuration.NamespaceConfig) – Configuration.

certbot.plugins.enhancements.are_requested(config: NamespaceConfig) → bool

Checks if one or more of the requested enhancements are those of the new enhancement interfaces.

Parameters

• config (certbot.configuration.NamespaceConfig) – Configuration.

certbot.plugins.enhancements.are_supported(config: NamespaceConfig, installer: Optional[Installer]) → bool

Checks that all of the requested enhancements are supported by the installer.

Parameters

• config (certbot.configuration.NamespaceConfig) – Configuration.

• installer (interfaces.Installer) – Installer object

Returns

If all the requested enhancements are supported by the installer

Return type

bool

certbot.plugins.enhancements.enable(lineage: Optional[RenewableCert], domains: Iterable[str], installer: Optional[Installer], config: NamespaceConfig) → None

Run enable method for each requested enhancement that is supported.

Parameters

• lineage (certbot.interfaces.RenewableCert) – Certificate lineage object

• domains (str) – List of domains in certificate to enhance

• installer (interfaces.Installer) – Installer object

• config (certbot.configuration.NamespaceConfig) – Configuration.
certbot.plugins.enhancements.populate_cli(add: Callable[..., None]) → None

Populates the command line flags for certbot._internal.cli.HelpfulParser

**Parameters**

- **add** *(func)* – Add function of certbot._internal.cli.HelpfulParser

**class** certbot.plugins.enhancements.AutoHSTSEnhancement

**Bases:** object

Enhancement interface that installer plugins can implement in order to provide functionality that configures the software to have a ‘Strict-Transport-Security’ with initially low max-age value that will increase over time.

The plugins implementing new style enhancements are responsible of handling the saving of configuration checkpoints as well as calling possible restarts of managed software themselves. For `update_autohsts` method, the installer may have to call `prepare()` to finalize the plugin initialization.

**Methods:**

- `enable_autohsts` is called when the header is initially installed using a low max-age value.

- `update_autohsts` is called every time when Certbot is run using ‘renew’ verb. The max-age value should be increased over time using this method.

- `deploy_autohsts` is called for every lineage that has had its certificate renewed. A long HSTS max-age value should be set here, as we should be confident that the user is able to automatically renew their certificates.

**abstract update_autohsts**(lineage: RenewableCert, *args: Any, **kwargs: Any) → None

Gets called for each lineage every time Certbot is run with ‘renew’ verb. Implementation of this method should increase the max-age value.

**Parameters**

- **lineage** *(certbot.interfaces.RenewableCert)* – Certificate lineage object

**Note:** `prepare()` method inherited from `interfaces.Plugin` might need to be called manually within implementation of this interface method to finalize the plugin initialization.

**abstract deploy_autohsts**(lineage: RenewableCert, *args: Any, **kwargs: Any) → None

Gets called for a lineage when its certificate is successfully renewed. Long max-age value should be set in implementation of this method.

**Parameters**

- **lineage** *(certbot.interfaces.RenewableCert)* – Certificate lineage object

**abstract enable_autohsts**(lineage: Optional[RenewableCert], domains: Iterable[str], *args: Any, **kwargs: Any) → None

Enables the AutoHSTS enhancement, installing Strict-Transport-Security header with a low initial value to be increased over the subsequent runs of Certbot renew.

**Parameters**

- **lineage** *(certbot.interfaces.RenewableCert)* – Certificate lineage object

- **domains** *(list of str)* – List of domains in certificate to enhance
certbot.plugins.storage module

Plugin storage class.

```python
class certbot.plugins.storage.PluginStorage(config: NamespaceConfig, classkey: str):
    Bases: object
    Class implementing storage functionality for plugins
    save() → None
    Saves PluginStorage content to disk
    Raises
    .errors.PluginStorageError – when unable to serialize the data or write it to the filesystem
    put(key: str, value: Any) → None
    Put configuration value to PluginStorage
    Parameters
    • key (str) – Key to store the value to
    • value – Data to store
    fetch(key: str) → Any
    Get configuration value from PluginStorage
    Parameters
    key (str) – Key to get value from the storage
    Raises
    KeyError – If the key doesn’t exist in the storage
```

certbot.plugins.util module

Plugin utilities.

```python
certbot.plugins.util.get_prefixes(path: str) → List[str]
    Retrieves all possible path prefixes of a path, in descending order of length. For instance:
    • (Linux) /a/b/c returns ['/a/b/c', '/a/b', '/a', '/']
    • (Windows) C:abc returns ['C:abc', 'C:ab', 'C:a', 'C:']
    Parameters
    path (str) – the path to break into prefixes
    Returns
    all possible path prefixes of given path in descending order
    Return type
    list of str
```

certbot.plugins.util.path_surgery(cmd: str) → bool
    Attempt to perform PATH surgery to find cmd
    Mitigates https://github.com/certbot/certbot/issues/1833
Parameters
  cmd (str) – the command that is being searched for in the PATH

Returns
  True if the operation succeeded, False otherwise

certbot.tests package

Utilities for running Certbot tests

Submodules

certbot.tests.acme_util module

ACME utilities for testing.

certbot.tests.acme_util.chall_to_challb(chall: Challenge, status: Status) → ChallengeBody
  Return ChallengeBody from Challenge.

certbot.tests.acme_util.gen_authzr(authz_status: Status, domain: str, challs: Iterable[Challenge], statuses: Iterable[Status]) → AuthorizationResource
  Generate an authorization resource.

  Parameters
  • authz_status (acme.messages.Status) – Status object
  • challs (list) – Challenge objects
  • statuses (list) – status of each challenge object

certbot.tests.util module

Test utilities.

class certbot.tests.util.DummyInstaller(*args: Any, **kwargs: Any)
  Bases: Installer
  Dummy installer plugin for test purpose.

get_all_names() → Iterable[str]
  Returns all names that may be authenticated.

  Return type
  collections.Iterable of str

deploy_cert(domain: str, cert_path: str, key_path: str, chain_path: str, fullchain_path: str) → None
  Deploy certificate.

  Parameters
  • domain (str) – domain to deploy certificate file
  • cert_path (str) – absolute path to the certificate file
  • key_path (str) – absolute path to the private key file
  • chain_path (str) – absolute path to the certificate chain file
**fullchain_path** *(str)* – absolute path to the certificate fullchain file (cert plus chain)

**Raises**

*PluginError* – when cert cannot be deployed

**enhance**(domain: *str*, enhancement: *str*, options: *Optional[Union[List[Union[str, List[str]]], str]]* = *None*) → *None*

Perform a configuration enhancement.

**Parameters**

- **domain** *(str)* – domain for which to provide enhancement
- **enhancement** *(str)* – An enhancement as defined in *ENHANCEMENTS*
- **options** – Flexible options parameter for enhancement. Check documentation of *ENHANCEMENTS* for expected options for each enhancement.

**Raises**

*PluginError* – If Enhancement is not supported, or if an error occurs during the enhancement.

**supported_enhancements**() → *List[str]*

Returns a *collections.Iterable* of supported enhancements.

**Returns**

supported enhancements which should be a subset of *ENHANCEMENTS*

**Return type**

*collections.Iterable* of *str*

**save**(title: *Optional[str]* = *None*, temporary: *bool* = *False*) → *None*

Saves all changes to the configuration files.

Both title and temporary are needed because a save may be intended to be permanent, but the save is not ready to be a full checkpoint.

It is assumed that at most one checkpoint is finalized by this method. Additionally, if an exception is raised, it is assumed a new checkpoint was not finalized.

**Parameters**

- **title** *(str)* – The title of the save. If a title is given, the configuration will be saved as a new checkpoint and put in a timestamped directory. title has no effect if temporary is true.
- **temporary** *(bool)* – Indicates whether the changes made will be quickly reversed in the future (challenges)

**Raises**

*PluginError* – when save is unsuccessful

**config_test**() → *None*

Make sure the configuration is valid.

**Raises**

*MisconfigurationError* – when the config is not in a usable state

**restart**() → *None*

Restart or refresh the server content.

**Raises**

*PluginError* – when server cannot be restarted
Certbot Documentation, Release 2.1.0

```python
classmethod add_parser_arguments(add: Callable[..., None]) -> None
Add plugin arguments to the CLI argument parser.

Parameters
add (callable) – Function that proxies calls to argparse.ArgumentParser.
add_argument prepending options with unique plugin name prefix.
```

```python
prepare() -> None
Prepare the plugin.

Finish up any additional initialization.

Raises
• .PluginError – when full initialization cannot be completed.
• .MisconfigurationError – when full initialization cannot be completed. Plugin will be displayed on a list of available plugins.
• .NoInstallationError – when the necessary programs/files cannot be located. Plugin will NOT be displayed on a list of available plugins.
• .NotSupportedError – when the installation is recognized, but the version is not currently supported.
```

```python
more_info() -> str
Human-readable string to help the user.
Should describe the steps taken and any relevant info to help the user decide which plugin to use.
```

```python
certbot.tests.util.vector_path(*names: str) -> str
Path to a test vector.
```

```python
certbot.tests.util.load_vector(*names: str) -> bytes
Load contents of a test vector.
```

```python
certbot.tests.util.load_cert(*names: str) -> X509
Load certificate.
```

```python
certbot.tests.util.load_csr(*names: str) -> X509Req
Load certificate request.
```

```python
certbot.tests.util.load_comparable_csr(*names: str) -> ComparableX509
Load ComparableX509 certificate request.
```

```python
certbot.tests.util.load_rsa_private_key(*names: str) -> ComparableRSAKey
Load RSA private key.
```

```python
certbot.tests.util.load_pyopenssl_private_key(*names: str) -> PKey
Load pyOpenSSL private key.
```

```python
certbot.tests.util.make_lineage(config_dir: str, testfile: str, ec: bool = True) -> str
Creates a lineage defined by testfile.
This creates the archive, live, and renewal directories if necessary and creates a simple lineage.

Parameters
• config_dir (str) – path to the configuration directory
• testfile (str) – configuration file to base the lineage on
```
• **ec (bool)** – True if we generate the lineage with an ECDSA key

**Returns**

path to the renewal conf file for the created lineage

**Return type**

str
certbot.tests.util.patch_display_util() \(\rightarrow\) MagicMock

Patch certbot.display.util to use a special mock display utility.

The mock display utility works like a regular mock object, except it also also asserts that methods are called with valid arguments.

The mock created by this patch mocks out Certbot internals. That is, the mock object will be called by the certbot.display.util functions and the mock returned by that call will be used as the display utility. This was done to simplify the transition from zope.component and mocking certbot.display.util functions directly in test code should be preferred over using this function in the future.

See https://github.com/certbot/certbot/issues/8948

**Returns**

patch on the function used internally by certbot.display.util to get a display utility instance

**Return type**

mock.MagicMock
certbot.tests.util.patch_display_util_with_stdout(stdout: Optional[IO] = None) \(\rightarrow\) MagicMock

Patch certbot.display.util to use a special mock display utility.

The mock display utility works like a regular mock object, except it also also asserts that methods are called with valid arguments.

The mock created by this patch mocks out Certbot internals. That is, the mock object will be called by the certbot.display.util functions and the mock returned by that call will be used as the display utility. This was done to simplify the transition from zope.component and mocking certbot.display.util functions directly in test code should be preferred over using this function in the future.

See https://github.com/certbot/certbot/issues/8948

The **message** argument passed to the display utility methods is passed to stdout’s write method.

**Parameters**

stdout (object) – object to write standard output to; it is expected to have a write method

**Returns**

patch on the function used internally by certbot.display.util to get a display utility instance

**Return type**

mock.MagicMock
class certbot.tests.util.FreezableMock(frozen: bool = False, func: Optional[Callable[[...], Any]] = None, return_value: Any = sentinel.DEFAULT)

Bases: object

Mock object with the ability to freeze attributes.

This class works like a regular mock.MagicMock object, except attributes and behavior set before the object is frozen cannot be changed during tests.

If a func argument is provided to the constructor, this function is called first when an instance of FreezableMock is called, followed by the usual behavior defined by MagicMock. The return value of func is ignored.
freeze() → None
Freeze object preventing further changes.

class certbot.tests.util.TempDirTestCase(methodName='runTest')
Bases: TestCase
Base test class which sets up and tears down a temporary directory

setUp() → None
Execute before test

tearDown() → None
Execute after test

class certbot.tests.util.ConfigTestCase(methodName='runTest')
Bases: TempDirTestCase
Test class which sets up a NamespaceConfig object.

setUp() → None
Execute before test

certbot.tests.util.lock_and_call(callback: Callable[[], Any], path_to_lock: str) → None
Grab a lock on path_to_lock from a foreign process then execute the callback. :param callable callback: object to call after acquiring the lock :param str path_to_lock: path to file or directory to lock

certbot.tests.util.skip_on_windows(reason: str) → Callable[[Callable[[...], Any]], Callable[[...], Any]]
Decorator to skip permanently a test on Windows. A reason is required.

certbot.tests.util.temp_join(path: str) → str
Return the given path joined to the tempdir path for the current platform Eg.: ‘cert’ => /tmp/cert (Linux) or ‘C:UserscurrentuserAppDataTempcert’ (Windows)

9.1.2 Submodules

certbot.achallenges module

Client annotated ACME challenges.

Please use names such as achall to distinguish from variables “of type” acme.challenges.Challenge (denoted by chall) and ChallengeBody (denoted by challb):

```python
from acme import challenges
from acme import messages
from certbot import achallenges

chall = challenges.DNS(token='foo')
challb = messages.ChallengeBody(chall=chall)
achall = achallenges.DNS(chall=challb, domain='example.com')
```

Note, that all annotated challenges act as a proxy objects:

achall.token == challb.token
class certbot.achallenges.AnnotatedChallenge(**kwargs: Any)

Bases: ImmutableMap

Client annotated challenge.

Wraps around server provided challenge and annotates with data useful for the client.

Variables

~.challb – Wrapped ChallengeBody.

challb
class certbot.achallenges.KeyAuthorizationAnnotatedChallenge(**kwargs: Any)

Bases: AnnotatedChallenge

Client annotated KeyAuthorizationChallenge challenge.

response_and_validation(*args: Any, **kwargs: Any) → Any

Generate response and validation.

challb
domain
account_key
class certbot.achallenges.DNS(**kwargs: Any)

Bases: AnnotatedChallenge

Client annotated “dns” ACME challenge.

acme_type
    alias of DNS

challb
domain
certbot.crypto_util module

Certbot client crypto utility functions.

certbot.crypto_util.generate_key(key_size: int, key_dir: str, key_type: str = 'rsa',
elliptic_curve: str = 'secp256r1', keyname: str = 'key-certbot.pem',
strict_permissions: bool = True) → Key

Initializes and saves a privkey.

Inits key and saves it in PEM format on the filesystem.

Note:  keyname is the attempted filename, it may be different if a file already exists at the path.

Parameters

• **key_size**(int) – key size in bits if key size is rsa.

• **key_dir**(str) – Key save directory.

• **key_type**(str) – Key Type [rsa, ecdsa]

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• **elliptic_curve** *(str)* – Name of the elliptic curve if key type is ecdsa.

• **keyname** *(str)* – Filename of key

• **strict_permissions** *(bool)* – If true and key_dir exists, an exception is raised if the directory doesn’t have 0700 permissions or isn’t owned by the current user.

**Returns**

Key

**Return type**

certbot.util.Key

**Raises**

`ValueError` – If unable to generate the key given key_size.

certbot.crypto_util.generate_csr(privkey: Key, names: Union[List[str], Set[str]], path: str, must_staple: bool = False, strict_permissions: bool = True) → CSR

Initialize a CSR with the given private key.

**Parameters**

• **privkey** *(certbot.util.Key)* – Key to include in the CSR

• **names** *(set)* – str names to include in the CSR

• **path** *(str)* – Certificate save directory.

• **must_staple** *(bool)* – If true, include the TLS Feature extension “OCSP Must-Staple”

• **strict_permissions** *(bool)* – If true and path exists, an exception is raised if the directory doesn’t have 0755 permissions or isn’t owned by the current user.

**Returns**

CSR

**Return type**

certbot.util.CSR

certbot.crypto_util.valid_csr(csr: bytes) → bool

Validate CSR.

Check if csr is a valid CSR for the given domains.

**Parameters**

• **csr** *(bytes)* – CSR in PEM.

**Returns**

Validity of CSR.

**Return type**

bool

certbot.crypto_util.csr_matches_pubkey(csr: bytes, privkey: bytes) → bool

Does private key correspond to the subject public key in the CSR?

**Parameters**

• **csr** *(bytes)* – CSR in PEM.

• **privkey** *(bytes)* – Private key file contents (PEM)

**Returns**

Correspondence of private key to CSR subject public key.
Return type
tuple

certbot.crypto_util.import_csr_file(csrfile: str, data: bytes) → Tuple[int, CSR, List[str]]
Import a CSR file, which can be either PEM or DER.

Parameters
- csrfile (str) – CSR filename
- data (bytes) – contents of the CSR file

Returns
(crypto.FILETYPE_PEM, util.CSR object representing the CSR, list of domains requested in the CSR)

Return type
tuple

certbot.crypto_util.make_key(bits: int = 1024, key_type: str = 'rsa', elliptic_curve: Optional[str] = None) → bytes
Generate PEM encoded RSA|EC key.

Parameters
- bits (int) – Number of bits if key_type=rsa. At least 1024 for RSA.
- key_type (str) – The type of key to generate, but be rsa or ecdsa
- elliptic_curve (str) – The elliptic curve to use.

Returns
new RSA or ECDSA key in PEM form with specified number of bits or of type ec_curve when key_type ecdsa is used.

Return type
str

certbot.crypto_util.valid_privkey(privkey: str) → bool
Is valid RSA private key?

Parameters
- privkey (str) – Private key file contents in PEM

Returns
Validity of private key.

Return type
bool

certbot.crypto_util.verify_renewable_cert(renewable_cert: RenewableCert) → None
For checking that your certs were not corrupted on disk.

Several things are checked:
1. Signature verification for the cert.
2. That fullchain matches cert and chain when concatenated.
3. Check that the private key matches the certificate.
Raises

errors.Error – If verification fails.

certbot.crypto_util.verify_renewable_cert_sig(renewable_cert: RenewableCert) → None
Verifies the signature of a RenewableCert object.

Parameters

renewable_cert (certbot.interfaces.RenewableCert) – cert to verify

Raises

errors.Error – If signature verification fails.

certbot.crypto_util.verify_signed_payload(public_key: Union[DSAPublicKey, Ed25519PublicKey, Ed448PublicKey, EllipticCurvePublicKey, RSAPublicKey], signature: bytes, payload: bytes, signature_hash_algorithm: hashes.HashAlgorithm) → None
Check the signature of a payload.

Parameters

• public_key (RSAPublicKey/EllipticCurvePublicKey) – the public_key to check signature
• signature (bytes) – the signature bytes
• payload (bytes) – the payload bytes
• signature_hash_algorithm (hashes.HashAlgorithm) – algorithm used to hash the payload

Raises

• InvalidSignature – If signature verification fails.
• errors.Error – If public key type is not supported

certbot.crypto_util.verify_cert_matches_priv_key(cert_path: str, key_path: str) → None
Verifies that the private key and cert match.

Parameters

• cert_path (str) – path to a cert in PEM format
• key_path (str) – path to a private key file

Raises

errors.Error – If they don’t match.

certbot.crypto_util.verify_fullchain(renewable_cert: RenewableCert) → None
Verifies that fullchain is indeed cert concatenated with chain.

Parameters

renewable_cert (certbot.interfaces.RenewableCert) – cert to verify

 Raises

errors.Error – If cert and chain do not combine to fullchain.

certbot.crypto_util.pyopenssl_load_certificate(data: bytes) → Tuple[X509, int]
Load PEM/DER certificate.

Raises

errors.Error –
Get a list of Subject Alternative Names from a certificate.

**Parameters**
- **cert (str)** – Certificate (encoded).
- **typ** – crypto.FILETYPE_PEM or crypto.FILETYPE_ASN1

**Returns**
A list of Subject Alternative Names.

**Return type**
list

Get a list of domains from a cert, including the CN if it is set.

**Parameters**
- **cert (str)** – Certificate (encoded).
- **typ** – crypto.FILETYPE_PEM or crypto.FILETYPE_ASN1

**Returns**
A list of domain names.

**Return type**
list

Get a list of domains from a CSR, including the CN if it is set.

**Parameters**
- **csr (str)** – CSR (encoded).
- **typ** – crypto.FILETYPE_PEM or crypto.FILETYPE_ASN1

**Returns**
A list of domain names.

**Return type**
list

Dump certificate chain into a bundle.

**Parameters**
- **chain (list)** – List of crypto.X509 (or wrapped in josepy.util.ComparableX509).

When does the cert at cert_path start being valid?

**Parameters**
- **cert_path (str)** – path to a cert in PEM format

**Returns**
the notBefore value from the cert at cert_path

**Return type**
datetime.datetime
certbot.crypto_util.notAfter(cert_path: str) → datetime

When does the cert at cert_path stop being valid?

Parameters
   cert_path (str) – path to a cert in PEM format

Returns
   the notAfter value from the cert at cert_path

Return type
   datetime.datetime

certbot.crypto_util.sha256sum(filename: str) → str

Compute a sha256sum of a file.

NB: In given file, platform specific newlines characters will be converted into their equivalent unicode counterparts before calculating the hash.

Parameters
   filename (str) – path to the file whose hash will be computed

Returns
   sha256 digest of the file in hexadecimal

Return type
   str

certbot.crypto_util.cert_and_chain_from_fullchain(fullchain_pem: str) → Tuple[str, str]

Split fullchain_pem into cert_pem and chain_pem

Parameters
   fullchain_pem (str) – concatenated cert + chain

Returns
   tuple of string cert_pem and chain_pem

Return type
   tuple

Raises
   errors.Error – If there are less than 2 certificates in the chain.

certbot.crypto_util.get_serial_from_cert(cert_path: str) → int

Retrieve the serial number of a certificate from certificate path

Parameters
   cert_path (str) – path to a cert in PEM format

Returns
   serial number of the certificate

Return type
   int

certbot.crypto_util.find_chain_with_issuer(fullchains: List[str], issuer_cn: str, warn_on_no_match: bool = False) → str

Chooses the first certificate chain from fullchains whose topmost intermediate has an Issuer Common Name matching issuer_cn (in other words the first chain which chains to a root whose name matches issuer_cn).

Parameters
   • fullchains (list of str) – The list of fullchains in PEM chain format.

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• **issuer_cn** *(str)* – The exact Subject Common Name to match against any issuer in the certificate chain.

**Returns**
The best-matching fullchain, PEM-encoded, or the first if none match.

**Return type**
*str*

---

### certbot.errors module

Certbot client errors.

**exception** `certbot.errors.Error`
- Bases: `Exception`
  - Generic Certbot client error.

**exception** `certbot.errors.AccountStorageError`
- Bases: `Error`
  - Generic `AccountStorage` error.

**exception** `certbot.errors.AccountNotFound`
- Bases: `AccountStorageError`
  - Account not found error.

**exception** `certbot.errors.ReverterError`
- Bases: `Error`
  - Certbot Reverter error.

**exception** `certbot.errors.SubprocessError`
- Bases: `Error`
  - Subprocess handling error.

**exception** `certbot.errors.CertStorageError`
- Bases: `Error`
  - Generic CertStorage error.

**exception** `certbot.errors.HookCommandNotFound`
- Bases: `Error`
  - Failed to find a hook command in the PATH.

**exception** `certbot.errors.SignalExit`
- Bases: `Error`
  - A Unix signal was received while in the ErrorHandler context manager.

**exception** `certbot.errors.OverlappingMatchFound`
- Bases: `Error`
  - Multiple lineages matched what should have been a unique result.

**exception** `certbot.errors.LockError`
- Bases: `Error`
  - File locking error.
exception certbot.errors.AuthorizationError
    Bases: Error
    Authorization error.

exception certbot.errors.FailedChallenges(failed_achalls: Set[AnnotatedChallenge])
    Bases: AuthorizationError
    Failed challenges error.

    Variables
    failed_achalls (set) – Failed AnnotatedChallenge instances.

exception certbot.errors.PluginError
    Bases: Error
    Certbot Plugin error.

exception certbot.errors.PluginEnhancementAlreadyPresent
    Bases: Error
    Enhancement was already set

exception certbot.errors.PluginSelectionError
    Bases: Error
    A problem with plugin/configurator selection or setup

exception certbot.errors.NoInstallationError
    Bases: PluginError
    Certbot No Installation error.

exception certbot.errors.MisconfigurationError
    Bases: PluginError
    Certbot Misconfiguration error.

exception certbot.errors.NotSupportedError
    Bases: PluginError
    Certbot Plugin function not supported error.

exception certbot.errors.PluginStorageError
    Bases: PluginError
    Certbot Plugin Storage error.

exception certbot.errors.StandaloneBindError(socket_error: OSError, port: int)
    Bases: Error
    Standalone plugin bind error.

exception certbot.errors.ConfigurationError
    Bases: Error
    Configuration sanity error.

exception certbot.errors.MissingCommandlineFlag
    Bases: Error
    A command line argument was missing in noninteractive usage
**certbot.interfaces module**

Certbot client interfaces.

```python
class certbot.interfaces.AccountStorage
    Bases: object

    Accounts storage interface.

    abstract find_all() \(\rightarrow\) List[Account]
        Find all accounts.
        Returns
        All found accounts.
        Return type
        list

    abstract load(account_id: str) \(\rightarrow\) Account
        Load an account by its id.
        Raises
        - `.AccountNotFound` – if account could not be found
        - `.AccountStorageError` – if account could not be loaded
        Returns
        The account loaded
        Return type
        .Account

    abstract save(account: Account, client: ClientV2) \(\rightarrow\) None
        Save account.
        Raises
        `.AccountStorageError` – if account could not be saved
```

class certbot.interfaces.Plugin(config: Optional[NamespaceConfig], name: str)
    Bases: object

    Certbot plugin.

    Objects providing this interface will be called without satisfying any entry point “extras” (extra dependencies) you might have defined for your plugin, e.g (excerpt from setup.py script):

```python
setup(
    ...,
    entry_points={
        'certbot.plugins': [  
            'name=example_project.plugin[plugin_deps]',
        ],
    },
    extras_require={
        'plugin_deps': ['dep1', 'dep2'],
    }
)
```

Therefore, make sure such objects are importable and usable without extras. This is necessary, because CLI does the following operations (in order):
• loads an entry point,
• calls `inject_parser_options`.
• requires an entry point,
• creates plugin instance (`__call__`).

description:  `str = NotImplemented`
    Short plugin description

name:  `str = NotImplemented`
    Unique name of the plugin

abstract prepare() → None
    Prepare the plugin.

    Finish up any additional initialization.

    Raises
    • `.PluginError` – when full initialization cannot be completed.
    • `.MisconfigurationError` – when full initialization cannot be completed. Plugin will be displayed on a list of available plugins.
    • `.NoInstallationError` – when the necessary programs/files cannot be located. Plugin will NOT be displayed on a list of available plugins.
    • `.NotSupportedError` – when the installation is recognized, but the version is not currently supported.

abstract more_info() → str
    Human-readable string to help the user.

    Should describe the steps taken and any relevant info to help the user decide which plugin to use.

Rtype `str`

abstract classmethod inject_parser_options(`parser: ArgumentParser, name: str`) → None
    Inject argument parser options (flags).

    1. Be nice and prepend all options and destinations with `option_namespace` and `dest_namespace`.
    2. Inject options (flags) only. Positional arguments are not allowed, as this would break the CLI.

Parameters
    • `parser` (`ArgumentParser`) – (Almost) top-level CLI parser.
    • `name` (`str`) – Unique plugin name.

class certbot.interfaces.Authenticator(`config: Optional[NamespaceConfig], name: str`)  
    Bases: Plugin

    Generic Certbot Authenticator.

    Class represents all possible tools processes that have the ability to perform challenges and attain a certificate.

abstract get_chall_pref(`domain: str`) → Iterable[Type[Challenge]]
    Return collections.Iterable of challenge preferences.

Parameters
    • `domain` (`str`) – Domain for which challenge preferences are sought.
Returns
collections.Iterable of challenge types (subclasses of acme.challenges.
Challenge) with the most preferred challenges first. If a type is not specified, it
means the Authenticator cannot perform the challenge.

Return type
collections.Iterable

abstract perform(achalls: List[AnnotatedChallenge]) → List[ChallengeResponse]
Perform the given challenge.

Parameters
achalls (list) – Non-empty (guaranteed) list of AnnotatedChallenge instances, such
that it contains types found within get_chall_pref() only.

Returns
list of ACME ChallengeResponse instances corresponding to each provided Challenge.

Return type
collections.List of acme.challenges.ChallengeResponse, where responses are re-
quired to be returned in the same order as corresponding input challenges

Raises
.PluginError – If some or all challenges cannot be performed

abstract cleanup(achalls: List[AnnotatedChallenge]) → None
Revert changes and shutdown after challenges complete.

Parameters
achalls (list) – Non-empty (guaranteed) list of AnnotatedChallenge instances, a subset
of those previously passed to perform().

Raises
.PluginError – if original configuration cannot be restored

class certbot.interfaces.Installer(config: Optional[NamespaceConfig], name: str)
Bases: Plugin

Generic Certbot Installer Interface.

Represents any server that an X509 certificate can be placed.

It is assumed that save() is the only method that finalizes a checkpoint. This is important to ensure that check-
points are restored in a consistent manner if requested by the user or in case of an error.

Using certbot.reverter.Reverter to implement checkpoints, rollback, and recovery can dramatically sim-
plify plugin development.

abstract get_all_names() → Iterable[str]
Returns all names that may be authenticated.

Return type
collections.Iterable of str

abstract deploy_cert(domain: str, cert_path: str, key_path: str, chain_path: str, fullchain_path: str) → None

Deploy certificate.

Parameters
* domain (str) – domain to deploy certificate file
• **cert_path** (*str*) – absolute path to the certificate file
• **key_path** (*str*) – absolute path to the private key file
• **chain_path** (*str*) – absolute path to the certificate chain file
• **fullchain_path** (*str*) – absolute path to the certificate fullchain file (cert plus chain)

Raises

`.PluginError` – when cert cannot be deployed

**abstract enhance** *(domain: *str*, enhancement: *str*, options: Optional[Union[List[*str*], *str*]] = None) → None*

Perform a configuration enhancement.

Parameters

- **domain** (*str*) – domain for which to provide enhancement
- **enhancement** (*str*) – An enhancement as defined in `ENHANCEMENTS`
- **options** – Flexible options parameter for enhancement. Check documentation of `ENHANCEMENTS` for expected options for each enhancement.

Raises

`.PluginError` – If Enhancement is not supported, or if an error occurs during the enhance-
ment.

**abstract supported_enhancements** () → List[*str*]

Returns a `collections.Iterable` of supported enhancements.

Returns

supported enhancements which should be a subset of `ENHANCEMENTS`

**Return type**

`collections.Iterable` of `str`

**abstract save** *(title: Optional[*str*] = None, temporary: bool = False) → None*

Saves all changes to the configuration files.

Both title and temporary are needed because a save may be intended to be permanent, but the save is not ready to be a full checkpoint.

It is assumed that at most one checkpoint is finalized by this method. Additionally, if an exception is raised, it is assumed a new checkpoint was not finalized.

Parameters

- **title** (*str*) – The title of the save. If a title is given, the configuration will be saved as a new checkpoint and put in a timestamped directory. `title` has no effect if temporary is true.
- **temporary** (*bool*) – Indicates whether the changes made will be quickly reversed in the future (challenges)

Raises

`.PluginError` – when save is unsuccessful

**abstract rollback_checkpoints** *(rollback: int = 1) → None*

Revert rollback number of configuration checkpoints.

Raises

`.PluginError` – when configuration cannot be fully reverted
abstract recovery_routine() → None
Revert configuration to most recent finalized checkpoint.
Remove all changes (temporary and permanent) that have not been finalized. This is useful to protect against crashes and other execution interruptions.

Raises
.errors.PluginError – If unable to recover the configuration

abstract config_test() → None
Make sure the configuration is valid.

Raises
MisconfigurationError – when the config is not in a usable state

abstract restart() → None
Restart or refresh the server content.

Raises
.PluginError – when server cannot be restarted

class certbot.interfaces.RenewableCert
Bases: object
Interface to a certificate lineage.

abstract property cert_path: str
Path to the certificate file.

Return type
str

abstract property key_path: str
Path to the private key file.

Return type
str

abstract property chain_path: str
Path to the certificate chain file.

Return type
str

abstract property fullchain_path: str
Path to the full chain file.
The full chain is the certificate file plus the chain file.

Return type
str

abstract property lineagename: str
Name given to the certificate lineage.

Return type
str

abstract names() → List[str]
What are the subject names of this certificate?
Returns
the subject names

Return type
list of str

Raises
.CertStorageError – if could not find cert file.

class certbot.interfaces.GenericUpdater
Bases: object

Interface for update types not currently specified by Certbot.

This class allows plugins to perform types of updates that Certbot hasn’t defined (yet).

To make use of this interface, the installer should implement the interface methods, and interfaces.GenericUpdater.register(InstallerClass) should be called from the installer code.

The plugins implementing this enhancement are responsible of handling the saving of configuration checkpoints as well as other calls to interface methods of interfaces.Installer such as prepare() and restart()

abstract generic_updates(lineage: RenewableCert, *args: Any, **kwargs: Any) → None
   Perform any update types defined by the installer.
   If an installer is a subclass of the class containing this method, this function will always be called when “certbot renew” is run. If the update defined by the installer should be run conditionally, the installer needs to handle checking the conditions itself.
   This method is called once for each lineage.

   Parameters
   lineage (RenewableCert) – Certificate lineage object

class certbot.interfaces.RenewDeployer
Bases: object

Interface for update types run when a lineage is renewed

This class allows plugins to perform types of updates that need to run at lineage renewal that Certbot hasn’t defined (yet).

To make use of this interface, the installer should implement the interface methods, and interfaces.RenewDeployer.register(InstallerClass) should be called from the installer code.

abstract renew_deploy(lineage: RenewableCert, *args: Any, **kwargs: Any) → None
   Perform updates defined by installer when a certificate has been renewed
   If an installer is a subclass of the class containing this method, this function will always be called when a certificate has been renewed by running “certbot renew”. For example if a plugin needs to copy a certificate over, or change configuration based on the new certificate.
   This method is called once for each lineage renewed

   Parameters
   lineage (RenewableCert) – Certificate lineage object

class certbot.interfaces.IPluginFactory
Bases: object

Compatibility shim for plugins that still use Certbot’s old zope.interface classes.
class certbot.interfaces.IPlugin
   Bases: object
   Compatibility shim for plugins that still use Certbot’s old zope.interface classes.

class certbot.interfaces.IAuthenticator
   Bases: IPlugin
   Compatibility shim for plugins that still use Certbot’s old zope.interface classes.

class certbot.interfaces.IInstaller
   Bases: IPlugin
   Compatibility shim for plugins that still use Certbot’s old zope.interface classes.

certbot.main module

Certbot main public entry point.

```
certbot.main.main(cli_args: Optional[List[str]] = None) → Optional[Union[str, int]]
```
Run Certbot.

**Parameters**

- **cli_args** (list of str) – command line to Certbot, defaults to `sys.argv[1:]`

**Returns**

- value for `sys.exit` about the exit status of Certbot

**Return type**

str or int or None

certbot.ocsp package

Tools for checking certificate revocation.

```
class certbot.ocsp.RevocationChecker(enforce_openssl_binary_usage: bool = False)
   Bases: object
   This class figures out OCSP checking on this system, and performs it.
```

```
ocsp_revoked(cert: RenewableCert) → bool
   Get revoked status for a particular cert version.
```

**Parameters**

- **cert** (interfaces.RenewableCert) – Certificate object

**Returns**

- True if revoked; False if valid or the check failed or cert is expired.

**Return type**

bool

```
ocsp_revoked_by_paths(cert_path: str, chain_path: str, timeout: int = 10) → bool
   Performs the OCSP revocation check
```

**Parameters**

- **cert_path** (str) – Certificate filepath
- **chain_path** (str) – Certificate chain
• **timeout** *(int)* – Timeout (in seconds) for the OCSP query

**Returns**

True if revoked; False if valid or the check failed or cert is expired.

**Return type**

bool

**certbot.reverter module**

Reverter class saves configuration checkpoints and allows for recovery.

**class** certbot.reverter.Reverter*(config: NamespaceConfig)*

**Bases:** object

Reverter Class - save and revert configuration checkpoints.

This class can be used by the plugins, especially Installers, to undo changes made to the user’s system. Modifications to files and commands to do undo actions taken by the plugin should be registered with this class before the action is taken.

Once a change has been registered with this class, there are three states the change can be in. First, the change can be a temporary change. This should be used for changes that will soon be reverted, such as config changes for the purpose of solving a challenge. Changes are added to this state through calls to `add_to_temp_checkpoint()` and reverted when `revert_temporary_config()` or `recovery_routine()` is called.

The second state a change can be in is in progress. These changes are not temporary, however, they also have not been finalized in a checkpoint. A change must become in progress before it can be finalized. Changes are added to this state through calls to `add_to_checkpoint()` and reverted when `recovery_routine()` is called.

The last state a change can be in is finalized in a checkpoint. A change is put into this state by first becoming an in progress change and then calling `finalize_checkpoint()`. Changes in this state can be reverted through calls to `rollback_checkpoints()`.

As a final note, creating new files and registering undo commands are handled specially and use the methods `register_file_creation()` and `register_undo_command()` respectively. Both of these methods can be used to create either temporary or in progress changes.

**Note:** Consider moving everything over to CSV format.

**Parameters**

config *(certbot.configuration.NamespaceConfig)* – Configuration.

**revert_temporary_config()** → None

Reload users original configuration files after a temporary save.

This function should reinstall the users original configuration files for all saves with temporary=True

**Raises**

ReverterError – when unable to revert config

**rollback_checkpoints**(rollback: *int* = 1) → None

Revert ‘rollback’ number of configuration checkpoints.

**Parameters**

rollback *(int)* – Number of checkpoints to reverse. A str num will be cast to an integer. So “2” is also acceptable.
Raises

```
.ReverterError – if there is a problem with the input or if the function is unable to correctly revert the configuration checkpoints
```

```python
add_to_temp_checkpoint(save_files: Set[str], save_notes: str) → None
```
Add files to temporary checkpoint.

Parameters

- **save_files** *(set)* – set of filepaths to save
- **save_notes** *(str)* – notes about changes during the save

```python
add_to_checkpoint(save_files: Set[str], save_notes: str) → None
```
Add files to a permanent checkpoint.

Parameters

- **save_files** *(set)* – set of filepaths to save
- **save_notes** *(str)* – notes about changes during the save

```python
register_file_creation(temporary: bool, *files: str) → None
```
Register the creation of all files during certbot execution.

Call this method before writing to the file to make sure that the file will be cleaned up if the program exits unexpectedly. (Before a save occurs)

Parameters

- **temporary** *(bool)* – If the file creation registry is for a temp or permanent save.
- ***files** – file paths *(str)* to be registered

Raises

```
certbot.errors.ReverterError – If call does not contain necessary parameters or if the file creation is unable to be registered.
```

```python
register_undo_command(temporary: bool, command: Iterable[str]) → None
```
Register a command to be run to undo actions taken.

Parameters

- **temporary** *(bool)* – Whether the command should be saved in the IN_PROGRESS or TEMPORARY checkpoints.
- **command** *(list of str)* – Command to be run.

Raises

```
.errors.ReverterError – If unable to recover the configuration
```

**Warning:** This function does not enforce order of operations in terms of file modification vs. command registration. All undo commands are run first before all normal files are reverted to their previous state. If you need to maintain strict order, you may create checkpoints before and after the command registration. This function may be improved in the future based on demand.

```python
recovery_routine() → None
```
Revert configuration to most recent finalized checkpoint.

Remove all changes (temporary and permanent) that have not been finalized. This is useful to protect against crashes and other execution interruptions.

Raises

```
.errors.ReverterError – If unable to recover the configuration
```
**finalize_checkpoint** *(title: str) → None*

Finalize the checkpoint.

Timestamps and permanently saves all changes made through the use of `add_to_checkpoint()` and `register_file_creation()`

**Parameters**

- `title` *(str)* – Title describing checkpoint

**Raises**

`certbot.errors.ReverterError` – when the checkpoint is not able to be finalized.

---

**certbot.util module**

Utilities for all Certbot.

**class** `certbot.util.Key` *(file, pem)*

Bases: `tuple`

**property** `file`  
Alias for field number 0

**property** `pem`  
Alias for field number 1

**class** `certbot.util.CSR` *(file, data, form)*

Bases: `tuple`

**property** `data`  
Alias for field number 1

**property** `file`  
Alias for field number 0

**property** `form`  
Alias for field number 2

**certbot.util.env_no_snap_for_external_calls() → Dict[str, str]**

When Certbot is run inside a Snap, certain environment variables are modified. But Certbot sometimes calls out to external programs, since it uses classic confinement. When we do that, we must modify the env to remove our modifications so it will use the system’s libraries, since they may be incompatible with the versions of libraries included in the Snap. For example, apachectl, Nginx, and anything run from inside a hook should call this function and pass the results into the `env` argument of `subprocess.Popen`.

**Returns**

A modified copy of `os.environ` ready to pass to `Popen`

**Return type**

dict


Run the script with the given params.

**Parameters**

- `params` *(list)* – List of parameters to pass to `subprocess.run`
- `log` *(callable)* – Logger method to use for errors
certbot.util.exe_exists(exe: str) → bool

Determine whether path/name refers to an executable.

Parameters
exe (str) – Executable path or name

Returns
If exe is a valid executable

Return type
bool

certbot.util.lock_dir_until_exit(dir_path: str) → None

Lock the directory at dir_path until program exit.

Parameters
dir_path (str) – path to directory

Raises
errors.LockError – if the lock is held by another process

certbot.util.set_up_core_dir(directory: str, mode: int, strict: bool) → None

Ensure directory exists with proper permissions and is locked.

Parameters
• directory (str) – Path to a directory.
• mode (int) – Directory mode.
• strict (bool) – require directory to be owned by current user

Raises
• .errors.LockError – if the directory cannot be locked
• .errors.Error – if the directory cannot be made or verified

certbot.util.make_or_verify_dir(directory: str, mode: int = 493, strict: bool = False) → None

Make sure directory exists with proper permissions.

Parameters
• directory (str) – Path to a directory.
• mode (int) – Directory mode.
• strict (bool) – require directory to be owned by current user

Raises
• .errors.Error – if a directory already exists, but has wrong permissions or owner
• OSError – if invalid or inaccessible file names and paths, or other arguments that have the correct type, but are not accepted by the operating system.

certbot.util.safe_open(path: str, mode: str = 'w', chmod: Optional[int] = None) → IO

Safely open a file.

Parameters
• path (str) – Path to a file.
• mode (str) – Same os mode for open.
• chmod (int) – Same as mode for filesystem.open, uses Python defaults if None.
certbot.util.unique_file(path: str, chmod: int = 511, mode: str = 'w') \rightarrow Tuple[IO, str]

Safely finds a unique file.

Parameters

- path (str) – path/filename.ext
- chmod (int) – File mode
- mode (str) – Open mode

Returns
tuple of file object and file name

certbot.util.unique_lineage_name(path: str, filename: str, chmod: int = 420, mode: str = 'w') \rightarrow Tuple[IO, str]

Safely finds a unique file using lineage convention.

Parameters

- path (str) – directory path
- filename (str) – proposed filename
- chmod (int) – file mode
- mode (str) – open mode

Returns
tuple of file object and file name (which may be modified from the requested one by appending digits to ensure uniqueness)

Raises

OSError – if writing files fails for an unanticipated reason, such as a full disk or a lack of permission to write to specified location.

certbot.util.safely_remove(path: str) \rightarrow None

Remove a file that may not exist.

certbot.util.get_filtered_names(all_names: Set[str]) \rightarrow Set[str]

Removes names that aren’t considered valid by Let’s Encrypt.

Parameters

all_names (set) – all names found in the configuration

Returns
all found names that are considered valid by LE

Return type
set

certbot.util.get_os_info() \rightarrow Tuple[str, str]

Get OS name and version

Returns
(os_name, os_version)

Return type
tuple of str

certbot.util.get_os_info_ua() \rightarrow str

Get OS name and version string for User Agent
Returns
os_ua
Return type
str
certbot.util.get_systemd_os_like() \rightarrow List[str]
Get a list of strings that indicate the distribution likeness to other distributions.
Returns
List of distribution acronyms
Return type
list of str
certbot.util.get_var_from_file(varname: str, filepath: str = '/etc/os-release') \rightarrow str
Get single value from a file formatted like systemd /etc/os-release
Parameters
• varname (str) – Name of variable to fetch
• filepath (str) – File path of os-release file
Returns
requested value
Return type
str
certbot.util.get_python_os_info(pretty: bool = False) \rightarrow Tuple[str, str]
Get Operating System type/distribution and major version using python platform module
Parameters
• pretty (bool) – If the returned OS name should be in longer (pretty) form
Returns
(os_name, os_version)
Return type
tuple of str
certbot.util.safe_email(email: str) \rightarrow bool
Scrub email address before using it.
class certbot.util.DeprecatedArgumentAction(option_strings, dest, nargs=None, const=None,
default=None, type=None, choices=None, required=False, help=None, metavar=None)
Bases: Action
Action to log a warning when an argument is used.
certbot.util.add_deprecated_argument(add_argument: Callable[...], None, argument_name: str, nargs:
Union[str, int]) \rightarrow None
Adds a deprecated argument with the name argument_name.
Deprecated arguments are not shown in the help. If they are used on the command line, a warning is shown
stating that the argument is deprecated and no other action is taken.
Parameters
• add_argument (callable) – Function that adds arguments to an argument parser/group.
• **argument_name** (*str*) – Name of deprecated argument.

• **nargs** – Value for nargs when adding the argument to argparse.

certbot.util.enforce_le_validity(*domain: str*) → *str*

Checks that Let’s Encrypt will consider domain to be valid.

- **Parameters**
  - *domain* (*str*) – FQDN to check

- **Returns**
  - The domain cast to *str*, with ASCII-only contents

- **Return type**
  - *str*

- **Raises**
  - *ConfigurationError* – for invalid domains and cases where Let’s Encrypt currently will not issue certificates

certbot.util.enforce_domain_sanity(*domain: Union[str, bytes]*) → *str*

Method which validates domain value and errors out if the requirements are not met.

- **Parameters**
  - *domain* (*str* or *bytes*) – Domain to check

- **Returns**
  - The domain cast to *str*, with ASCII-only contents

- **Return type**
  - *str*

- **Raises**
  - *ConfigurationError* – for invalid domains and cases where Let’s Encrypt currently will not issue certificates

certbot.util.is_ipaddress(*address: str*) → *bool*

Is given address string form of IP(v4 or v6) address?

- **Parameters**
  - *address* (*str*) – address to check

- **Returns**
  - True if address is valid IP address, otherwise return False.

- **Return type**
  - *bool*

certbot.util.is_wildcard_domain(*domain: Union[str, bytes]*) → *bool*

“Is domain a wildcard domain?”

- **Parameters**
  - *domain* (*bytes* or *str*) – domain to check

- **Returns**
  - True if domain is a wildcard, otherwise, False

- **Return type**
  - *bool*

certbot.util.is_staging(*srv: str*) → *bool*

Determine whether a given ACME server is a known test / staging server.
Parameters

\texttt{srv} (\texttt{str}) – the URI for the ACME server

Returns

True iff \texttt{srv} is a known test / staging server

Rtype \texttt{bool}

certbot.util.atexit_register(\texttt{func: Callable, *args: Any, **kwargs: Any} \rightarrow \texttt{None})

Sets func to be called before the program exits.

Special care is taken to ensure func is only called when the process that first imports this module exits rather than any child processes.

Parameters

\texttt{func} (\texttt{function}) – function to be called in case of an error

certbot.util.parse_loose_version(\texttt{version_string: str} \rightarrow \texttt{List[Union[int, str]]})

Parses a version string into its components.

This code and the returned tuple is based on the now deprecated distutils.version.LooseVersion class from the Python standard library. Two LooseVersion classes and two lists as returned by this function should compare in the same way. See https://github.com/python/cpython/blob/v3.10.0/Lib/distutils/version.py#L205-L347.

Parameters

\texttt{version_string} (\texttt{str}) – version string

Returns

list of parsed version string components

Return type

list

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