Gimmecert Documentation

Release 0.0-dev

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Gimmecert is a simple CLI tool for quickly issuing X.509 server and client certificates using locally-generated CA hierarchy with minimal hassle.

CHAPTER 1

Contents

1.1 About Gimmecert

Gimmecert is a simple CLI tool for quickly issuing X.509 server and client certificates using locally-generated CA hierarchy with minimal hassle.

The tool is useful for issuing certificates in:

- Local environment, when trying out a piece of new software that depends on use of certificates.
- Development environment, when it is necessary to issue certificates either for purpose of integration with other systems, or for ability to develop new feature that involves use of certificates.
- Testing/CI/CD environment, when it is necessary to deploy/configure tests to use certificates in order to ensure the tests are run properly and in full.

At time of this writing, Gimmecert is compatible with the following Python versions:

- Python 3.5
- Python 3.6
- Python 3.7
- Python 3.8
- Python 3.8

1.1.1 Why was this tool created?

The tool was created to remove the pain of setting-up a CA hierarchy, and then using this hierarchy to issue a couple of test certificates.

While there are existing tools that can be used to this end (in particular the OpenSSL's CLI and GnuTLS' certtool), the process of using them is tedious, slow, and error-prone.

There are some more long-lived solutions out there, in form of full-blown CAs, but those can be both an overkill and resource hog when all a person needs is a couple of certificates that can be thrown away.

1.1.2 Features

Gimmecert provides the following features:

- It is very easy to use. Commands are intuitive, and require minimal input from the user.
- Initialisation of CA hierarchy for issuing certificates. CA hierarchy depth can be specified, letting you easily simulate your production environment.
- Issuance of TLS server certificates, with any number of DNS subject alternative names.
- Issuance of TLS client certificates.
- All generated artifacts stored within a single sub-directory (.gimmecert), relative to directory where command is invoked. This allows you to easily issue per-project testing certificates.

1.1.3 Support

In case of problems with the tool, please do not hesitate to contact the author at **gimmecert** (at) **majic.rs**. Known issues and planned features are tracked on website:

• https://projects.majic.rs/gimmecert/

The tool is hosted on author's own server, alongside a mirror on Github:

- https://code.majic.rs/gimmecert
- https://github.com/azaghal/gimmecert

Documentation is available on:

• https://gimmecert.readthedocs.io/

1.1.4 License

Gimmecert *code* is licensed under the terms of GPLv3, or (at your option) any later version. You should have received the full copy of the GPLv3 license in the local file **LICENSE-GPLv3**, or you may read the full text of the license at:

• https://www.gnu.org/licenses/gpl-3.0.txt

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1.2 Installation

Gimmecert can be easily installed using pip. Before installing it, make sure the following requirements have been met:

• You are running *Python 3.5+*.

In order to install latest stable release of Gimmecert using pip, run the following command:

```
pip install gimmecert
```

In order to install the latest development version of Gimmecert from git repository, use one of the following commands:

```
pip install -e git+https://code.majic.rs/gimmecert#egg=gimmecert
pip install -e git+https://github.com/azaghal/gimmecert#egg=gimmecert
```

1.3 Usage

Gimmecert provides a simple and clean CLI interface for all actions.

Description of all available commands, manadatory arguments, and optional arguments is also made available via CLI by either using the help flag (-h/-help) or help command.

Running the tool without any command or argument will output short usage instructions listing available commands.

To get more detailed general help on tool usage, and list of available commands with short description on what they do, run one of the following:

```
gimmecert -h
gimmecert --help
gimmecert help
```

To get more details on specific command, along what mandatory and positional arguments are available, simply provide the help flag when running them. For example:

```
gimmecert init -h
gimmecert init --help
```

1.3.1 Quickstart

Gimmecert stores all of its artefacts within the .gimmecert sub-directory (relative to where the command is run).

Start off by switching to your project directory:

```
cd ~/myproject/
```

Initialise the necessary directories and CA hierarchy:

gimmecert init

This will create a single CA, providing the following artifacts:

- .gimmecert/ca/level1.key.pem (private key)
- .gimmecert/ca/level1.cert.pem(certificate)
- .gimmecert/ca/chain-full.cert.pem (full CA chain, in this case same as level1.cert.pem)

Issue a server certificate:

```
gimmecert server myserver1
```

This will create the following artifacts for the server:

• .gimmecert/server/myserver1.key.pem (private key)

• .gimmecert/server/myserver1.cert.pem (certificate)

Resulting certificate will include its own name as one of the DNS subject alternative names.

Issue a client certificate:

gimmecert client myclient1

This will create the following artifacts for the client:

- .gimmecert/client/myclient1.key.pem (private key)
- .gimmecert/client/myclient1.cert.pem (certificate)

Issue a server certificate with additional DNS subject alternative names:

gimmecert server myserver2 myserver2.local service.example.com

This will create the following artifacts for the server:

- .gimmecert/server/myserver2.key.pem (private key)
- .gimmecert/server/myserver2.cert.pem (certificate)

This time around, the myserver2 certificate will include myserver2, myserver2.local, and service. example.com as DNS subject alternative names.

Issue a server certificate by passing-in certificate signing request (CSR) from which the public key should be extracted:

```
openssl req -new -newkey rsa:2048 -nodes -keyout "/tmp/myserver3.key.pem" -subj "/

→CN=ignoredname" -out "/tmp/myserver3.csr.pem"

gimmecert server --csr /tmp/myserver3.csr.pem myserver3
```

This will create the following artifacts for the server:

- .gimmecert/server/myserver3.csr.pem(CSR)
- .gimmecert/server/myserver3.cert.pem(certificate)

Renew existing certificates, keeping the same private key and naming:

```
gimmecert renew server myserver1
gimmecert renew server myclient1
```

Show information about CA hierarchy and issued certificates:

gimmecert status

1.3.2 Initialisation

Initialisation has to be run one before being being able to issue server and client certificates. This is done with:

gimmecert init

Initialisation will:

- Set-up a local directory.
- Initialise the CA hierarchy used for issuing server and client certificates. This includes creation of CA private keys (RSA 2048), as well as issuance of corresponding certificates.

If you attempt to run initialisation from the same directory twice, Gimmecert will refuse to do so. Should you need to recreate the hierarchy, simply remove the .gimmcert/ directory, and start over. Keep in mind you will need to throw away all of generated key material and certificates.

The following directories are created as part of initialisation process:

- .gimmecert/, base directory.
- .gimmecert/ca/, used for storing CA private keys and certificates.
- .gimmecert/server/, used for storing server private keys and certificates.
- .gimmecert/client/, used for storing client private keys and certificates.

Both CA private keys and certificates are stored as OpenSSL-style PEM files. The naming convention for keys is levelN.key.pem, while for certificates it is levelN.cert.pem. N corresponds to CA level. Level 1 is the root/self-signed CA, level 2 is CA signed by level 1 CA and so forth.

In addition to individual CA certificates, Gimmecert will also store the full certificate chain (including the level 1 CA certificate) in file chain-full.cert.pem.

Subject DN naming convention for all CAs is CN=BASENAME Level N CA. N is the CA level, while BASENAME is by default equal to current (working) directory name.

By defualt the tool will initialise a one-level CA hierarchy (i.e. just the root CA).

Both the base name and CA hierarchy depth can be easily overridden by providing options (both long and short forms are available):

```
gimmecert init --ca-base-name "My Project" --ca-hierarchy-depth 3
gimmecert init -b "My Project" -d 3
```

The above examples would both result in creation of the following CA artifacts:

- .gimmecert/ca/level1.key.pem
- .gimmecert/ca/level1.cert.pem(subject DN My Project Level 1 CA)
- .gimmecert/ca/level2.key.pem
- .gimmecert/ca/level2.cert.pem (subject DN My Project Level 2 CA)
- .gimmecert/ca/level3.key.pem
- .gimmecert/ca/level3.cert.pem (subject DN My Project Level 3 CA)
- .gimmecert/ca/chain-full.cert.pem

1.3.3 Issuing server certificates

Server certificates can be issued once the initialisation is complete. Command supports passing-in additional DNS subject alternative names as additional positional arguments:

gimmecert server NAME [DNS_NAME [DNS_NAME ...]]

The command will:

- Generate a 2048-bit RSA private key.
- Issue a certificate associated with the generated private key using the leaf CA (the one deepest in hierachy).

Resulting private keys and certificates are stored within directory .gimmecert/server/. Private key naming convention is NAME.key.pem, while certificates are stored as NAME.cert.pem. In both cases the OpenSSL-style PEM format is used for storage.

Subject DN naming convention for server certificates is CN=NAME, where NAME is passed-in via positional argument.

By default the certificate will include the passed-in server name as one of its DNS subject alternative names, but additional DNS names can be passed-in as well. For example:

gimmecert server myserver myserver.local service.example.com

Key usage and extended key usage in certificate are set typical TLS server use (e.g. *digital signature + key encipherment* for KU, and *TLS WWW server authentication* for EKU).

Rerunning the command will not overwrite existing data.

Note: For changing the list of additional subject alternative names included in already issued server certificates, see the --update-dns-names option in the gimmecert renew command.

In addition to generating a private key, it is also possible to pass-in a certificate signing request (CSR). If specified path is a dash (-), CSR is read from standard input. The resulting certificate will contain public key from the CSR. All other information stored in the CSR (naming, extensions) is ignored. For example:

```
# Issue server certificate by passing-in path to a generated CSR.
gimmecert server --csr /tmp/myown.csr.pem myserver
# Issue server certificate by reading the CSR from standard input.
gimmecert server --csr - myserver
# Issue server certificate by reading the CSR from standard input,
# using redirection.
gimmecert server --csr - myserver < /tmp/myown.csr.pem</pre>
```

The passed-in CSR will be stored alongside certificate, under .gimmecert/server/NAME.csr.pem.

1.3.4 Issuing client certificates

Client certificates can be issued once the initialisation is complete. Command accepts a single positional argument:

gimmecert client NAME

The command will:

- Generate a 2048-bit RSA private key.
- Issue a certificate associated with the generated private key using the leaf CA (the one deepest in hierachy).

Rerunning the command will not overwrite existing data.

Resulting private keys and certificates are stored within directory .gimmecert/client/. Private key naming convention is NAME.key.pem, while certificates are stored as NAME.cert.pem. In both cases the OpenSSL-style PEM format is used for storage.

Subject DN naming convention for client certificates is CN=NAME, where NAME is passed-in via positional argument.

Key usage and extended key usage in certificate are set typical TLS client use (e.g. *digital signature + key encipherment* for KU, and *TLS WWW client authentication* for EKU).

In addition to generating a private key, it is also possible to pass-in a certificate signing request (CSR). If specified path is a dash (-), CSR is read from standard input. The resulting certificate will contain public key from the CSR. All other information stored in the CSR (naming, extensions) is ignored. For example:

```
# Issue client certificate by passing-in path to a generated CSR.
gimmecert client --csr /tmp/myown.csr.pem myclient
# Issue client certificate by reading the CSR from standard input.
gimmecert client --csr - myclient
# Issue client certificate by reading the CSR from standard input,
# using redirection.
gimmecert client --csr - myclient < /tmp/myown.csr.pem</pre>
```

The passed-in CSR will be stored alongside certificate, under .gimmecert/client/NAME.csr.pem.

1.3.5 Renewing certificates

Both client and server certificates can be renewed by simply providing the type and name. This is useful when a certificate has expired, and it should be renewed with identical naming and private key. Command requires two positional argumensts:

gimmecert renew (server|client) NAME

The command will:

- By default keep the existing private key generated for end entity (new one can be requested as well).
- Re-use naming and any extensions stored in existing certificate.
- Overwrite the existing certificate with a new one.
- Show information where the artifacts can be grabbed from.

To also generate a new private key during renewal, use the --new-private-key or -p option. For example:

```
gimmecert renew --new-private-key server myserver gimmecert renew -p server my server
```

To replace the existing private key or CSR during renewal with a new CSR, use the -csr option and pass along path to the file. If specified path is a dash (-), CSR is read from standard input. For example:

```
gimmecert renew --csr /tmp/myserver.csr.pem server myserver
gimmecert renew --csr - server myserver < /tmp/myserver.csr.pem
gimmecert renew --csr - client myclient</pre>
```

If you initially made a mistake when providing additional DNS subject alternative names for a server certificate, you can easily fix this with the --update-dns-names or -u option:

1.3.6 Getting information about CA hierarchy and issued certificates

In order to show information about the CA hierarchy and issued certificates simply run the status command:

gimmecert status

The command will:

- Show default key algorithm used by the CA hierarchy.
- Show information about every CA in generated hierarchy (subject DN, validity, certificate paths, whether the CA is used for issuing end entity certificates).
- Show information about all issued server certificates (subject DN, DNS subject alternative names, key algorithm, validity, private key or CSR path, certificate path).
- Show information about all issued client certificates (subject DN, validity, key algorithm, private key or CSR path, certificate path).

Validity of all certificates is shown in UTC.

Command can also be used for checking if Gimmecert has been initialised in local directory or not.

1.3.7 Key algorithm

Gimmecert by default generates 2048-bit RSA private keys for the entire CA hierarchy.

The key algorithm and parameters can also be explicitly specified for every command that generates private keys: init, server, client, and renew. This can be done using either the long form (-key-specification) or short form (-k) option, followed by the formatted key specification that designates the key algorithm and its associated generation parameters.

To request an RSA key, use the format rsa:KEY_SIZE. For ECDSA, the format is ecdsa:CURVE_NAME. Minimal size for RSA keys is 512, while for ECDSA you can pick between one of the following elliptic curves:

- secp192r1
- secp224r1
- secp256k1
- secp256r1
- secp384r1
- secp521r1

Key specification picked for the CA hierarchy is also by default used when generating private keys for end entities when no explicit key specification is provided. The sole exception to this rule is key generation during renewal. During renewals, if a new private key is requested, the current key algorithm and generation parameters of an entity are preserved.

The --key-specification option is mutually exclusive with the --csr option. In case of the renew command it can only be used together with the --new-private-key option.

Here are some examples on key specification usage:

```
# Initialise CA hierarchy using 3072-bit RSA keys.
gimmecert init --key-specification rsa:3072
# Issue a server certificate using the default key specification of
# the CA hierarchy.
```

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```
gimmecert server myserver
# Issue a client certificate using ECDSA key specification.
gimmecert client -k ecdsa:secp521r1 myclient
# Renew a server certificate while requesting a new, 1024-bit RSA,
# private key.
gimmecert renew myserver --new-private-key -k rsa:1024
```

1.4 Development

This section provides information on development process for the project, including instructions on how to set-up a development environment or run the tests locally.

1.4.1 Preparing development environment

There is a number of different ways a development environment can be set-up. The process outlined here is centered around virtualenvwrapper. Instructions have been tailored for a GNU/Linux system.

Before proceeding, ensure you have the following system-wide packages installed:

- Python, version 3.5+.
- virtualenvwrapper.

With those in place, do the following:

1. Clone the git repository:

git clone https://code.majic.rs/gimmecert/

2. Change directory:

cd gimmecert/

3. Create Python virtual environment:

Warning: Make sure to specify Python 3 as interpreter.

mkvirtualenv -a . -p /usr/bin/python3 gimmecert

4. Install development requirements:

pip install -e .[devel]

5. At this point, any time you want to run tests etc, you can easily switch to correct environment (this will also put you in project root directory) with:

workon gimmecert

1.4.2 Testing

Project includes both unit tests (within tests/ directory), and functional tests (within functional_tests/ directory).

Tests can be run in a number of different ways, depending on what you want to test and how.

To run the unit tests via setup script, run the following command from repository root:

python setup.py test

To run the unit tests directly, run the following command from repository root:

pytest

Tests can be also run with coverage checks. By default coverage is configured to report to standard output. Report will only list files which lack coverage. For each file a percentage will be shown, as well as line numbers that were not covered by tests. To include coverage checks, run tests with:

pytest --cov

Warning: Gimmecert project has 100% coverage requirement. Anything below will trigger failures when coverage checks are run.

Should you desire to generate coverage report in HTML format, run (coverage report will be put into directory coverage/):

pytest --cov --cov-report=html:coverage/

Functional tests must be run explicitly (since they tend to take more time), with:

pytest functional_tests/

In addition to proper linting, implemented code should be pruned of unused imports and variables. Linting should be conformant to PEP8, with the exception of line length, which is allowed to be up to 160 characters. Linting and code sanity checks are not executed automatically, but can easily be run with:

flake8

Documentation should be buildable at all times. Documentation build can be triggered with a simple:

cd docs/ make html

Tests can also be run using tox:

Note: When running tests via tox, functional tests and coverage checks are included as well.

```
# Run full suite of tests on all supported Python versions.
tox
# List available tox environments.
tox -1
```

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```
# Run tests against specific Python version.
tox -e py35
# Run documentation and linting tests only.
tox -e doc,lint
```

Running tests on all supproted Python versions

With a range of different Python versions supported, it might be somewhat difficult to run the tests against all the posible versions of Python depending on distribution used for development.

The projects comes with a Vagrantfile to make this easier. To run all tests within a Vagrant machine, perform the following steps:

1. Go to project root directory:

workon gimmecert

2. Bring up the Vagrant machine (this may take a while since it will build the necessary Python versions):

vagrant up

3. Log-in into the Vagrant machine:

vagrant ssh

4. Change directory:

cd /vagrant

5. Run tests against all available environments:

Warning: The --workdir option should be used in order to avoid mixing of Python cache files from the host and the Vagrant virtual machine, and to avoid getting the error ERROR: Could not install packages due to an EnvironmentError: [Errno 39] Directory not empty: '__pycache__' during installation of Gimmecert package inside of Tox virtual environment. It is unclear at time of this writing why such an error would be triggered, but it could have something to do with the vboxsf filesystem used for sharing the /vagrant directory.

tox --workdir /tmp/

1.4.3 Building documentation

Documentation is written in reStructuredText and built via Sphinx.

To build documentation, run:

cd docs/ make html

Resulting documentation will be stored in HTML format in directory docs/_build/html/.

1.4.4 Versioning schema

Project employs semantic versioning schema. In short:

- Each version is composed of major, minor, and patch number. For example, in version 1.2.3, 1 is the major, 2 is the minor, and 3 is the patch number.
- Major number is bumped when making a backwards incompatible change.
- Minor number is bumped when new features or changes are made without breaking backwards compatibility.
- Patch number is bumped when backporting bug or security fixes into an older release.

In addition to versioning schema, project employs a specific nomenclature for naming the branches:

- All new development (both for features and bug/security fixes) uses master branch as the base.
- Features and bug/security fixes are implemented in a local branch based on the master branch. Local branches are named after the lower-cased issue number. For example, if the issuer number is GC-43, the implementation branch will be named gc-43. Normally these branches are only local, but if necessary they can be pushed to central repository for collaboration or preview purposes.
- Patch releases are based off the maintenance branches. Mainteance branches are named after the MAJOR and MINOR number of the version maintenance/MAJOR.MINOR. For example, if a new release is made with version 1.2.0, the corresponding branch that is created for maintenance will be named maintenance/1.2 (notice the absence of .0 at the end).

1.4.5 Backporting fixes

From time to time it might become useful to apply a bug/security fix to both the master branch, and to maintenace branch.

When a bug should be applied to maintenance branch as well, procedure is as follows:

- 1. Create a new bug report in issue tracker. Target version should be either the next minor or next major release (i.e. whatver will get released from the master branch).
- 2. Create a copy of the bug report, modifying the issue title to include phrase (backport to MAJOR.MINOR) at the end, with MAJOR and MINOR replaced with correct versioning information for the maintenance branch. Make sure to set correct target version (patch release).
- 3. Resolve the bug for next major/minor release.
- 4. Resolve the bug in maintenace branch by backporting (cherry-picking if possible) the fix into maintenace branch. Make sure to resign (cherry-picking invalidates OpenPGP signature) and reword (to reference the backport issue) the commit.

1.4.6 Release notes

Release notes are written in parallel to resolving project issues, in the docs/releasenotes.rst file. In other words, any time a new feature, bug fix etc is implemented, an entry should be created in the relase notes file. This applies for tasks and user stories as well.

By ensuring the release notes are always up-to-date, the release process is simpler, faster, and less error prone.

Release notes are always added under section title **NEXT RELEASE**. This placeholder section title is replaced during the release process.

Release notes for each version consist out of two parts - the general release description, and listing of resolved issues.

General description provides a high-level overview of new functionality and fixes included in the release, and points to any important/breaking changes.

The listing of resolved issues is split-up based on issue type, and lists all issues that have been resolved in the given release. Each issue in the list is provied as URL link pointing to issue URL in the issue tracker, with the link text in format ISSUE_NUMBER: ISSUE_TITLE. Both issue number and issue title are taken from the issue tracker.

To provide a more visual example, template for single release note is as follows:

1.4.7 Release process

The release process for Gimmecert is centered around the use of included release.sh script. The script takes care of a number of tedious tasks, including:

- Updating the version information in release notes and setup.py.
- Tagging a release.
- Starting a new section in release notes.
- Switching version back to development in setup.py.
- Publishing changes to origin Git repository and publishing release to PyPI.

When releasing a new major/minor version (from the master branch), the release script will take care of setting-up a maintenance branch as well.

Patch releases should be done from maintenance branches. New major/minor releases should be done from the master branch.

Warning: Keep in mind that the release script is interactive, it cannot be run unattended.

Perform the following steps in order to release new version of Gimmecert:

- 1. Make sure that Git is correctly set-up for signing using GnuPG, and that the necessary key material is available.
- 2. Verify that there are no outstanding issues for this release in the issue tracker.
- 3. Switch to project virtual environment.
- 4. Ensure that the repository is synchronised with origin, and that a correct branch is checked out (master or maintenance).
- 5. Go through release notes for NEXT VERSION, and ensure the general description and listed issues look fine. Make any necessary changes, commit them, and push them to the origin.
- 6. Prepare the release:

Warning: Make sure to provide correct version.

./release.sh prepare VERSION

- 7. Verify that the preparation process was successful.
- 8. Publish the release:

Warning: Make sure to provide correct version.

```
./release.sh publish VERSION
```

- 9. Build release documentation on Read the Docs project page, and update the default version if this was a new major/minor release.
- 10. Verify documentation looks good on Read the Docs documentation page.
- 11. Mark the release issue as resolved in the issue tracker.
- 12. Release the version via release center in the issue tracker. Upload source archive from the dist/directory.
- 13. Archive outdated releases in the issue tracker.

1.5 Release notes

1.5.1 0.5.0

This release adds support for Python 3.9, and updates the package requirements.

Resolved issues:

• Tasks:

- GC-39: Support for Python 3.9
- GC-40: Update all requirements

1.5.2 0.4.0

This release adds support for picking the key algorithm and parameters used for generating the private keys, and support for using ECDSA keys.

Resolved issues:

- User stories:
 - GC-36: As a system integrator, I want to be able to generate and use ECDSA keys
- Feature requests:
 - GC-37: Ability to provide private key specification for key generation

1.5.3 0.3.0

This release adds support for Python 3.8, drops support for Python 3.4, and updates the package requirements.

Warning: This release contains the following breaking changes:

• Support for Python 3.4 has been dropped. Make sure that you are using one of the supported Python versions prior to upgrading *Gimmecert*.

Resolved issues:

• Tasks:

- GC-32: Support for Python 3.8
- GC-33: Update all requirements
- GC-35: Drop support for Python 3.4

1.5.4 0.2.0

This release is mostly oriented towards smaller bug-fixes, updates of package dependencies, and improving the ease of testing during development.

Resolved issues:

- Bugs:
 - GC-26 Wrong issuer DN for end entity certificates when CA hierarchy depth is 2 or more
- Feature requests
 - GC-29 Prevent installation on unsupported Python versions
 - GC-28 Vagrant set-up for running tests against multiple Python versions
 - GC-30 Support for Python 3.7
- Tasks
 - GC-27 Update all requirements

1.5.5 0.1.0

First release of Gimmecert. Implements ability to set-up per-directory CA hierarchy that can then be used to issue server and client certificates.

Resolved issues:

• User stories:

- GC-4: As a system integrator, I want to easily issue server and client certificates so that I can quickly test software that requires them
- GC-5: As a system integrator, I want to initialise a CA hierarchy in project directory in order to use it within the project
- GC-6: As a system integrator, I want to issue server certificates so I can deploy them for use with server applications I use
- GC-7: As a system integrator, I want to issue client certificates so I can deploy them for use with client applications I use
- GC-8: As a system integrator, I want to get status of current CA hierarchy and issued certificates so I could determine if I need to take an action
- GC-9: As a system integrator, I want to renew server or client certificate in order to change the additional naming or renew expigration date
- GC-10: As a system integrator, I want to be able to see tool's help in CLI so I can remind myself what commands are available
- GC-21: As a system integrator, I want to be able to issue certificates using a CSR so I can generate my own private key

• Feature requests:

- GC-2: Project skeleton
- GC-3: Ability to initialise CA hierarchy
- GC-11: Initial skeleton CLI implementation
- GC-12: Initial installation and usage instructions
- GC-15: Ability to issue server certificates
- GC-16: Ability to issue client certificates
- GC-19: Ability to update server certificate DNS subject alternative names
- GC-18: Ability to renew existing certificates
- GC-20: Ability to display status
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CHAPTER 2

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