
autoss! Documentation

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Contents

| | | |
|----------|----------------------------------|-----------|
| 1 | How to use autoss1 module | 1 |
| 2 | Api reference | 7 |
| 3 | Changes | 23 |
| 4 | What | 29 |
| 5 | Installation | 31 |
| 6 | Tests | 33 |
| 7 | Contributing | 35 |
| | Python Module Index | 37 |
| | Index | 39 |

1.1 Blueprinting

All SSL certificates are blueprinted with a yaml file defining:

- name of the certificate (used to identify easily the certificate)
- information of server (or list of servers) where certificate must be deployed.
- certificate details: type (DV, OV, ..), common name, san, renewal delay, ...
- storage: where artifacts generated will be stored
- tracking: what tracking mechanism will be used to track the operations performed (certificate renewal, deployment, ...)

Note that configuration linked to storage, tracking can be put either in a dedicated blueprint in order to reuse same global config for several certificates or in each certificate blueprint.

- **Certificate blueprint**

```
1 ---
2 name: tst.example.autossl.com
3
4 servers:
5   - type: autossl.server.local.LocalServer
6     parameters:
7       path: /etc/ssl/my_certificates
8   - type: autossl.server.local.LocalServer
9     parameters:
10      path: /etc/ssl_path2/my_certificates
11
12 certificate:
13   type: DV
14   certificate_authority: LetsEncrypt
15   common_name: tst.example.autossl.com
```

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```

16 san:
17   - tst1.example.autoss1.com
18   - tst2.example.autoss1.com
19   - tst3.example.autoss1.com

```

• Global configuration blueprint

```

1 ---
2
3 certificate_authorities:
4   - name: Sectigo
5     key: Sectigo
6     certificate_types: ['OV', 'DV']
7     chain_of_trust:
8       # intermediate certificate
9       - |
10          -----BEGIN CERTIFICATE-----
11          MIIGGTCCBAGgAwIBAgIQE31TnKp8MamkM3AZaIR6jTANBgkqhkiG9w0BAQwFADCBiDELMAkGA1UE
12          BhMCMVVMxEzARBgNVBAGTCk5ldyBKZXJzZXkxZDASBgNVBACTC0plcnNleSBDaXR5MR4wHAYDVQQK
13          ExVUaGUgVVNFU1RSVVNUIE5ldHdvcmcxLjAsBgNVBAMTJVVTRVJUcnVzdCBSU0EgQ2VydGhmaWNh
14          dGlvbiBBdXR0b3JpdHkwHhcNMTgxMTAyMDAwMDAwWWhcNMzAxMjMxMjM1OTU5WjCB1TElMAkGA1UE
15          BhMCR0IxGzAZBgNVBAGTEkdyZWZ0ZXIgdWZlY2hlc3RlcjEQAQA4GA1UEBxMHU2FsZm9yZDEYMBYGA1UE
16          ChMFPu2VjdGlnbyBMAW1pdGVkMT0wOwYDVQQDEzRTZWN0aWdvIFJTSBPCmdhbm16YXRpb24g
17          VmFsaWRhdGlvbiBTZWN1cmUgU2VydMvYIENBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKC
18          AQEAnJMCrKVKUkiS/FeN+S3qU76zLNXYqKXsW2kDwB0Q9lkz3v4HSKjoHpnSvH1jcM3ZtAykfFE
19          nQRgxLVK4oOLp64m1F06XvjRFnG7ir1xon3IzqJgJLBS0DpFUD54k2xiYPHkVpy30/c8Vdjf1Xox
20          fdV/E1Fw4Sy+BKzL+k/hfGVqweCn2Xy1Y4QZ4ffK76q06Fha2ZnjJt+OErK43DOyNtoUHZZYQkBu
21          CyKFHFEirsTIBkVtkuZntxkj5Ng2a4XQf8ds48+wdQHgibSov4o2TqPgbOuEQc6lL0giE5dQYkUe
22          CaXMn2xXcEAG2yDoG9bzk4unMp63RBUJ16/9fAEc2wIDAQABo4IBbjCCAowHwYDVR0jBBgwFoAU
23          U3m/WqorSs9UgOHYm8Cd8rIDzsswHQYDVR0OBBYEFBfZ1iUnZ/kxwk1D2TA2RIxsqU/rMA4GA1Ud
24          DwEB/wQEAwIBhjASBgNVHRMBAf8ECDAGAQH/AgEAMBOGA1UdJQQWMBQGCCcGAQUFBwMBBggrBgEF
25          BQcDAjAbBgNVHSAEFDASMAyBGFUdIAAwCAYGZ4EMAQICMFAGA1UdHwRjMEcwRaBDoEGGP2h0dHA6
26          Ly9jcmwudXN1cnRydXN0LmNvbS9VU0VSVDJlc3RSU0FDZlZ0aWZpY2F0aW9uXQV0aG9yaXR5LmN5
27          bDB2BggrBgEFBQcBAQRqMGgwPwYIKwYBBQUHMAKGM2h0dHA6Ly9jcnQudXN1cnRydXN0LmNvbS9V
28          U0VSVDJlc3RSU0FBZGRUcnVzdENBLmNydDA1BggrBgEFBQcwAYYZaHR0cDovL29jc3AudXN1cnRy
29          dXN0LmNvbTANBgkqhkiG9w0BAQwFAAOCAGeATHNalsnd5m5bw0069Bfhrgrkfyb/LDCUW8nNTs3Ya
30          t6tIBtbNAHwgrUNFbBZaGxNhl0m6pAKkrOjOzi3JKnsj3N6uq9BoNviRrzwB93fVC8+Xq+uH5xWo
31          +jBaYxEgscBDxLmPbYox6xU2JptilQucj+lmveZhuZeTth2HvbC1bP6mESkGYTQxMD0gJ3NR0N6F
32          g9N3OSBGltqnxloWJ4Wyz04Ptoxcvr44APhL+XJ71PJ616IphdAEutNCLFGIUi7RPSRnR+xVzBv0
33          yjTqJsHe3cQhifa6ezIejpZehEU4z4CqN2mLYBd0FUiRnG3wTqN3yhscSPR5z0noX0+FCuKPkBur
34          cEya67emP7SsXaRfz+bYipaQ908mgWB2XQ8kd5GzKjGfFlqyXYwcKapInI5v03hAcNt37N3j0VcF
35          cC3mSziIBYRiBxBWdoY5TtMibx3+bfEOs2LEPMvAhblhHrrhFYBZlAyubBuMf1a+HNJav5fyakyw
36          xnB2sJCNwQs2uRHYlihc6k/+JLcYcPsM0MF8XpTpvcyiTcaQvKZN8rG61ppnW5YCUtCC+cQKXA0o
37          4D/I+pWVidWkvlslQLI+qGu41SWyxP7x09fnltxDAXYw+zuLXfdKiXyaNb78yvBXAfCNP6CHMntH
38          WpdLgtJmwsQt6j8k9Kf5qLnjatkyYaA7jBU=
39          -----END CERTIFICATE-----
40
41   - name: Let's Encrypt
42     key: LetsEncrypt
43     type: autoss1.ca_manager.acme_v2_http01.AcmeHttp01
44     certificate_types: ['DV']
45     acme_api:
46       production: https://acme-v02.api.letsencrypt.org
47       staging: https://acme-staging-v02.api.letsencrypt.org
48       # specify where acme account key is located
49     storage:
50       type: autoss1.storage.local.LocalFileStorage

```

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```

51  name: lets_encrypt_account_key
52  parameters:
53    path: /etc/ca_account_keys/
54  chain_of_trust:
55    # intermediate certificate
56    - |
57      -----BEGIN CERTIFICATE-----
58      MIIEkjCCA3qgAwIBAgIQcGfBQgAAAVOfc2oLheynCDANBgkqhkiG9w0BAQsFADA/MSQwIgwYDVQQK
59      ExtEaWdpdGFsIFNpZ25hdHVyZSBUCnVzdCBDby4xFzAVBgNVBAMTDkRTVCBSb290IENBIFgzMB4X
60      dTE2MDMxNzE2NDA0N1oXDTIxMDMxNzE2NDA0N1owSjELMAkGA1UEBhMCVVMxZjAUBG9w0BAQsF
61      dTE2MDMxNzE2NDA0N1oXDTIxMDMxNzE2NDA0N1owSjELMAkGA1UEBhMCVVMxZjAUBG9w0BAQsF
62      hkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAnMM8Fr1Lke3c103g7NoYzDq1zUmGSXhvb418XCSL7e4
63      S0EFq6meNqHY7LEqxGiHC6PjdeTm86dicbp5gWaf15Gan/PQeGdxyGk0lZHP/uaZ6WA8SMx+yk13
64      EisDrxta67nsHjcAHJyse6cF6s5K671B5TaYucv9bTyWaN8jKkKQDIz0Z8h/pZq4UmEUEz9l6YKH
65      y9v6D1b2honzht+Xhq+w3Brvaw2VF3EK6BlspkENnWaa6xK8xuQsXgvopZPKiAlKQTGdMDQMc2P
66      MTiVFrqom7hd8bEfwzB/onkxEz0tNvj/PiZark5McWvxIONHWQWM6r6hCm21AvA2H3DkwIDAQAB
67      o4IBfTCCAXkwEgYDVR0TAQH/BAgwBgEB/wIBADAOBgNVHQ8BAf8EBAMCAYYwfwYIKwYBBQUHAQEE
68      czBxMDIGCCsGAQUFBzABhiZodHRwOi8vaXNyZy50cnVzdG1kLm9jc3AuaWRlbnRydXN0LmNvbTA7
69      BggrBgEFBQcwAoYvaHR0cDovL2FwcHMuaWRlbnRydXN0LmNvbS9yb290cy9kc3Ryb290Y2F4My5w
70      N2MwHwYDVR0jBBGwFoAUxKexpHsscfrb4UuQdf/EFWCFiRAwVAYDVR0gBE0wSzAIBgZngQwBAGew
71      PwYLKwYBBAGC3xMBAQEwMDAuBggrBgEFBQcCARYiaHR0cDovL2Nwcy5yb290LXgxLm90LmNvbS9y
72      eXB0Lm9yZzA8BgNVHR8ENTAZMDGgl6AthitodHRwOi8vY3JsLmlkZW50cnVzdC5jb20vRFN1Uk9P
73      VENBWDNDUkwuY3JsMBoGA1UdDgQWBBSosmpjBH3duubRObemRWXv86jsoTANBgkqhkiG9w0BAQsF
74      AAOCAQEAA3TPXefnJWDjdBX7CVW+dla5cEilaUcne8IkCJLxWh9KEik3JHRRHGJouM2VcGf196S8
75      TihRzVzoroed6ti6WqEBmtzw3Wodatg+VyOeph4EYpr/lwXKtX8/wApIvJSwtmVi4MFU5aMqrSDE
76      6ea73Mj2tcMyo5jMd6jmeWUHK8so/joWUoHOUGwU4PolQYz+3dszkDqMp4fklxwXRsW10KXzPM
77      TZ+sOPaveyxindmjkW81Gy+QsRlGfz+G6Z6h7mjem0Y+iWlkYcV4P IWL1iWBi8saCbGS5jN2p8M
78      +X+Q7UNKEkROb3N6KOqkqm57TH2H3eDJakSnh6/DNFu0Qg==
79      -----END CERTIFICATE-----
80    # root certificate
81    - |
82      -----BEGIN CERTIFICATE-----
83      MIIDSjCCAjKgAwIBAgIQRK+wgNaJj7qJMDmGLvhAazANBgkqhkiG9w0BAQUFADA/MSQwIgwYDVQQK
84      ExtEaWdpdGFsIFNpZ25hdHVyZSBUCnVzdCBDby4xFzAVBgNVBAMTDkRTVCBSb290IENBIFgzMB4X
85      DTAwMDkzMDIxMDIxOVoXDTIxMDkzMDU0MDEeXNVowPzEkMCIgA1UEChMhRGlnaXRhbCBTaWduYXR1
86      cmUgVHJlc3QgQ28uMRcwFQYDVOQDEw5EU1QgUm9vdCBDQSBYmZCCASIdQYJKoZIhvcNAQEBBQAD
87      ggEPADCCAQoCggEBAN+v6ZdQCINXtMxiZfaQguzH0yxrMMpb7NndfcdAwRgUi+DoM3ZJKuM/IUmT
88      re4Orz5Iy2Xu/NMhD2XSKtkyj4z193ewEnullcCJo6m67XMuegwGMOifooUMM0RoOEqOL15CjH9
89      UL2AZd+3UWODyOKIYepLYYHsUmu5ouJLGiifSKOedNoJjj4XLh7dIN9bxiqKqy69cK3FCxolkHRy
90      xXtqqzTWMIn/5WgTelQLyNau7Fqckh49ZLOMxt+/yUFw7Bzy1SbsOFU5Q9D8/RhcQPGX69Wam40d
91      utolucbY38EVAjqr2m7xPi71XAicPNaDaeQQmXkqt1lX4+U9m5/wA10CAwEAANcMEAwDwYDVR0T
92      AQH/BAUwAwEB/zAObgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFMSnsaR7LHH62+FLkHX/xBvghYkQ
93      MA0GCSqGSIb3DQEBBQUAA4IBAQCjGiYbFwBcqR7uKGY3Or+Dxz9LwmmglSBd49lZRNi+DT69ikug
94      dB/OEIKcdBodfpga3csTS7MgROSR6cz8faXbauX+5v3gTt23ADq1cEmv8uXrAvHRAosZy5Q6XkjE
95      GB5YGv8eAlrwdPGxRancWYaLbumR9YbK+r1mM6pZW87ipxZzR8srzJmwN0jp41ZL9c8PDHIyh8bw
96      RLtTcm1D9SZImIjnt1ir/md2cXjbDaJWFBM5JDGFoqgCWjBH4d1QB7wCCZAA62RjYJswVIjJEubS
97      fZGL+T0yJWW06XyxV3bqxbYoOb8VZRzI9neWagqNdWvYkQsEjgfbKbYK7p2CNTUQ
98      -----END CERTIFICATE-----
99
100
101  organization:
102    company_name: Autossl corporation
103    street_address: Newbury street
104    city: Boston
105    state: Massachusetts
106    postal_code: '02115'
107    country_code: US

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```

108
109 storage:
110   type: autoss1.storage.gitscm.GitStorage
111   credentials: git_credentials
112   parameters:
113     git_url: https://git.autoss1.com/autoss1/my_certs.git
114   data:
115     # type of data to store/retrieve in this storage
116     - type: key
117     - type: csr
118     - type: crt
119
120 tracking:
121   type: autoss1.tracking.local.LocalFileTracking
122   parameters:
123     log_folder: /var/log/ssl_logs
124   data:
125     - type: yaml
126     - type: csr
127     - type: crt
128
129 credentials:
130   git_credentials:
131     type: UserPassword
132
133   ...

```

1.2 Command line options

All commands accepts the following options

- `-config` (optional) is the global blueprint yaml file
- `-blueprint` is the certificate blueprint yaml file

Both `-config` and `-blueprint` files can also be merged in a single blueprint and in that case use only `-blueprint` option. If same section (`tracking`, `storage`, ...) appears in both global config and certificate blueprint, global config is ignored and section from certificate blueprint will be used

1.3 Monitoring

The `check` action allow to monitor certificates deployed on servers and provide status.

```

$ autoss1 \
  --config global_config.yaml \
  --blueprint example.autoss1.com.yaml check
INFO:autoss1:Processing blueprint example.autoss1.com.yaml
INFO:autoss1.server.base:[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_1] - example.
↪autoss1.com - 2019-05-20T17:37:28 => valid (42 days remaining)
INFO:autoss1.ssl:Following domains not covered by certificate: [new.example.autoss1.
↪com]
INFO:autoss1.manager:Certificate definition changed for 'example.autoss1.com' on_
↪server '[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_1]'

```

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```
INFO:autossl.server.base:[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_2] - example.
↪autossl.com - 2019-05-20T17:37:28 => valid (42 days remaining)
INFO:autossl.ssl:Following domains not covered by certificate: [new.example.autossl.
↪com]
INFO:autossl.manager:Certificate definition changed for 'example.autossl.com' on
↪server '[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_2]'
```

1.4 Renewal

Process to renew certificate is the same, whatever the CA used (Sectigo, Let's Encrypt, ...) or the type of certificate requested. Renewal can be requested for 1 or several blueprints.

Depending on the type of certificate requested and the CA, automated certificate renewal may or not be possible.

For each blueprint, the flow starts with the following:

- compare blueprint with stored certificate: checking for close expiration, change of certificate content
- compare blueprint with existing certificate on the server(s): same checks than before + track servers with missing certificate
- generate a csr based on blueprint
- call tracking api and send it specified files in config (generally blueprint and CSR)
- then, when supported by specified CA, certificate is generated automatically with CA specified renewal method protocol (see details below) and also sent to tracking api

```
$ autossl \
  --blueprint --blueprint example.autossl.com.yaml \
  renew --force\
INFO:autossl.ssl_manager:Processing blueprint example.autossl.com.yaml
INFO:autossl.ssl_manager:Force renewal for 'auto_example.autossl.com'
Continue ? (y/n)y
INFO:autossl.ssl_manager:Start renewal process for certificate 'auto_example.autossl.
↪com'
INFO:autossl.ssl_manager:Tracking record created: TR 98765432: SSL certificate for
↪example.autossl.com
INFO:autossl.ssl_manager:Processing blueprint example.autossl.com.yaml
INFO:autossl.manager:Start renewal process for certificate 'example.autossl.com.yaml'
INFO:autossl.acme.acme_manager:Parsing account key...
INFO:autossl.acme.acme_manager:Registering account...
INFO:autossl.acme.acme_manager:Already registered!
INFO:autossl.acme.acme_manager:Starting validation for domain example.autossl.com
INFO:autossl.server.local:Deploy challenge on LocalServer AUTOSSL_MACHINE:/etc/acme_
↪dir
INFO:autossl.acme.acme_manager:example.autossl.com verified!
INFO:autossl.server.local:Cleanup challenge from LocalServer AUTOSSL_MACHINE:/etc/
↪acme_dir
INFO:autossl.acme.acme_manager:Signing certificate...
INFO:autossl.acme.acme_manager:Certificate signed
```

1.5 Deployment

To perform the deployment, several information are required: - certificate - private key - ssl blueprint - tracking record ID (optional)

All those information can be directly given in command line or can be retrieved directly from configured storage and/or tracking record.

- 1) from tracking record and blueprint (or global config)

At least global config is needed to identify tracking type and retrieve data from specified tracking record. If only global config specified, full blueprint must be attached to tracking record to know where to deploy this certificate.

```
$ autoss1 --config global_config.yaml deploy --tracking-record 12345678
```

- 2) with all information from command line

```
$ autoss1 --config global_config.yaml deploy \  
  --private-key example.autoss1.com.key \  
  --certificate example.autoss1.com.crt \  
  --tracking-record 12345678
```

These commands will:

- retrieve all needed artifacts (yaml blueprint, new certificate, ...) if not already given in command line
- ensure certificate is compatible with yaml blueprint, private key, CA certificate chain
- deploy key+certificate in all servers listed in yaml blueprint
- update tracking record with status of the deployment and set it as completed

```
$ autoss1 --config global_config.yaml deploy \  
  --tracking-record 98765432 \  
  --private-key /etc/keys/example.autoss1.com.key  
INFO:autoss1.manager:Blueprint: example.autoss1.com.yaml  
INFO:autoss1.manager:Certificate: example.autoss1.com.crt  
INFO:autoss1.manager:PrivateKey: example.autoss1.com.key  
INFO:autoss1.server.base:[LocalServer - slave-ql6n8] - example.autoss1.com - 2019-07-  
↪10T08:43:29 => valid (90 days remaining)  
INFO:autoss1.server.local:Certificate/Key example.autoss1.com updated successfully on_  
↪[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_1].  
INFO:autoss1.server.local:Certificate/Key example.autoss1.com updated successfully on_  
↪[LocalServer - AUTOSSL_MACHINE:/etc/ssl_path_2].
```

- global config is needed here to know how to retrieve tracking record specified
- --private-key is the path to the certificate private key (can also be retrieved automatically from configured storage or tracking record)
- --certificate is the path to the new certificate (can also be retrieved automatically from configured storage or tracking record)
- --tracking-record is the tracking record created in renewal step above

Note that using tracking record is optional, and you can directly give certificate blueprint, private key and SSL certificate in input of deploy.

2.1 autoss1.ca_manager

class `autoss1.ca_manager.base.CaManager` (*ca_config*, *staging=True*, *storage_api=None*,
***kwargs*)

Bases: `object`

get_signed_certificate (*ssl_blueprint=None*, *csr_path=None*, *servers_api=None*)

Get PEM encoded certificate using current Certificate Authority implementation

Parameters

- **ssl_blueprint** (`ssl.SslBlueprint`) –
- **csr_path** (`pathlib.Path`) – path to CSR file
- **servers_api** (`list(server.base.Server)`) – list of api instances to each server

Returns PEM encoded signed certificate as bytes

Return type `bytes`

is_automated_renewal_supported

Check is current CA supports automated renewal

Returns True, if this CA implementation supports automated renewal

Return type `bool`

class `autoss1.ca_manager.acme_v2_http01.AcmeHttp01` (*ca_config*, *staging=True*, *storage_api=None*,
***kwargs*)

Bases: `autoss1.ca_manager.base.CaManager`

get_signed_certificate (*ssl_blueprint=None*, *csr_path=None*, *servers_api=None*)

Get PEM encoded certificate using current Certificate Authority implementation

Parameters

- **ssl_blueprint** (`ssl.SslBlueprint`) –

- **csr_path** (*pathlib.Path*) – path to CSR file
- **servers_api** (*list(server.base.Server)*) – list of api instances to each server

Returns PEM encoded signed certificate as bytes

Return type *bytes*

is_automated_renewal_supported

Check is current CA supports automated renewal

Returns True, if this CA implementation supports automated renewal

Return type *bool*

class `autossl.ca_manager.local.LocalCa` (*ca_config, staging=True, storage_api=None, ca_private_key=None, ca_certificate=None, certificate_validity_days=90, **kwargs*)

Bases: *autossl.ca_manager.base.CaManager*

Class implementing a certificate authority based on a private key retrieved from CA storage

get_signed_certificate (*ssl_blueprint=None, csr_path=None, servers_api=None*)

Get PEM encoded certificate using current Certificate Authority implementation

Parameters

- **ssl_blueprint** (*ssl.SslBlueprint*) –
- **csr_path** (*pathlib.Path*) – path to CSR file
- **servers_api** (*list(server.base.Server)*) – list of api instances to each server

Returns PEM encoded signed certificate as bytes

Return type *bytes*

is_automated_renewal_supported

Check is current CA supports automated renewal

Returns True, if this CA implementation supports automated renewal

Return type *bool*

2.2 autossl.server

class `autossl.server.base.Server` (*crt_name, deploy_full_chain=False, **kwargs*)

Bases: *object*

create_acme_challenge (*token, key_authorization*)

Create token on server with specified value

Parameters

- **token** – challenge key
- **key_authorization** – challenge value

delete_acme_challenge (*token*)

Delete challenge created on server

Parameters **token** (*str*) – challenge key to delete from server

deploy_cert (*key, cert, **kwargs*)
Deploy input certificate on server

Parameters

- **key** (*pathlib.Path*) – path to local private key
- **cert** (*pathlib.Path*) – path to local public certificate

Raises *exception.DeployCertificateError* – if unexpected error occurred during deployment on server

get_certificate_information ()
Retrieve certificate information from server.
Must be implemented for each type of server.

Returns SSL certificate information

Return type *autoss1.ssl.SslCertificate*

Raises *autoss1.exception.CertificateNotFound* – if certificate does not exist yet on server

get_description ()
Get description of this server

Returns server description

Return type *str*

is_expired (*expiration_delay=0*)
Check for expiration of specified certificate

Parameters **expiration_delay** (*int*) – Number of days before real expiration we consider a renewal needed

Returns True is certificate is going to expire in less than *expiration_delay* days

Return type *bool*

is_same (*common_name=None, sans=None, exact_match=False*)
Check if current certificate deployed on server is covering all specified domains

Parameters

- **common_name** (*str*) – Common name
- **sans** (*list*) – list of Subject Alternate Names
- **exact_match** (*bool*) – if True, certificate must exactly match input domains if False, input domain will also match wildcard certificate and additional domains in certificate will be ignored

Returns True is certificate is already covering all domains

class *autoss1.server.local.LocalServer* (*crt_name, path, acme_dir=None, **kwargs*)
Bases: *autoss1.server.base.Server*

create_acme_challenge (*token, key_authorization*)
Create token on server with specified value

Parameters

- **token** – challenge key
- **key_authorization** – challenge value

delete_acme_challenge (*token*)

Delete challenge created on server

Parameters **token** (*str*) – challenge key to delete from server

deploy_cert (*key, cert, **kwargs*)

Deploy input certificate on server

Parameters

- **key** (*pathlib.Path*) – path to local private key
- **cert** (*pathlib.Path*) – path to local public certificate

Raises *exception.DeployCertificateError* – if unexpected error occurred during deployment on server

get_certificate_information ()

Retrieve certificate information from server.

Must be implemented for each type of server.

Returns SSL certificate information

Return type *autossl.ssl.SslCertificate*

Raises *autossl.exception.CertificateNotFound* – if certificate does not exist yet on server

get_description ()

Get description of this server

Returns server description

Return type *str*

2.3 autossl.storage

class *autossl.storage.base.Storage* (*tracking_record_id=None, **kwargs*)

Bases: *object*

retrieve_data (*name, data_type, **kwargs*)

Retrieve data from storage

Parameters

- **name** (*str*) – identifier of data to retrieve
- **data_type** (*ssl.DataType*) – type of data to retrieve
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to retrieve data

Returns requested data

Return type *bytes*

Raises *exception.NotFound* – when requested data are missing in storage

save_data (*name, data_type, content=None, local_path=None, **kwargs*)

Save specified content in storage

Parameters

- **name** (*str*) – name of the content to be stored on server side

- **data_type** (*ssl.DataType*) – type of data to save
- **content** (*bytes*) – content to be stored on server side
- **local_path** (*pathlib.Path* or *str*) – local path to a file to store
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to save data

Either one of *content* or *local_path* must be specified but not both

```
class autossl.storage.local.LocalFileStorage (path, tracking_record_id=None,
                                             **kwargs)
```

Bases: *autossl.storage.base.Storage*

```
retrieve_data (name, **kwargs)
Retrieve data from storage
```

Parameters

- **name** (*str*) – identifier of data to retrieve
- **data_type** (*ssl.DataType*) – type of data to retrieve
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to retrieve data

Returns requested data

Return type *bytes*

Raises *exception.NotFound* – when requested data are missing in storage

```
save_data (name, content=None, local_path=None, **kwargs)
Save specified content in storage
```

Parameters

- **name** (*str*) – name of the content to be stored on server side
- **data_type** (*ssl.DataType*) – type of data to save
- **content** (*bytes*) – content to be stored on server side
- **local_path** (*pathlib.Path* or *str*) – local path to a file to store
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to save data

Either one of *content* or *local_path* must be specified but not both

```
class autossl.storage.gitscm.GitStorage (git_url, folder=None, tracking_record_id=None,
                                         config_user_name=None, con-
                                         fig_user_email=None, **kwargs)
```

Bases: *autossl.storage.base.Storage*

```
retrieve_data (name, **kwargs)
Retrieve data from storage
```

Parameters

- **name** (*str*) – identifier of data to retrieve
- **data_type** (*ssl.DataType*) – type of data to retrieve
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to retrieve data

Returns requested data

Return type *bytes*

Raises *exception.NotFound* – when requested data are missing in storage

save_data (*name*, *content=None*, *local_path=None*, ***kwargs*)

Save specified content in storage

Parameters

- **name** (*str*) – name of the content to be stored on server side
- **data_type** (*ssl.DataType*) – type of data to save
- **content** (*bytes*) – content to be stored on server side
- **local_path** (*pathlib.Path* or *str*) – local path to a file to store
- ****kwargs** (*dict*) – optional key/value parameters from blueprint to save data

Either one of *content* or *local_path* must be specified but not both

`autossl.storage.gitscm.git_url_with_username_password` (*git_url*, *username*, *password*)

2.4 autossl.tracking

class `autossl.tracking.base.Tracking` (*ssl_blueprint_path*, ***kwargs*)

Bases: `object`

close_for_failure (*message*)

Specify action is completed with a failed status

Parameters **message** (*str*) – custom message

close_for_success (*message*)

Specify action is completed with a success status

Parameters **message** (*str*) – custom message

create (*tracking_type*, *servers=None*)

Create a tracking record with details of current SSL blueprint

Parameters

- **tracking_type** (*TrackingType*) – Type of tracking. Can be used to customized tracking record content.
- **servers** (*list*) – List of servers in scope of the action. All servers from config if None specified here.

Returns Identifier for the created record

Return type *str*

refresh (*record_id*)

Update current tracking instance with last changes from tracking record on server side

Parameters **record_id** – identifier of the record to refresh

retrieve_data (*name=None*, *data_type=None*, ***kwargs*)

Retrieve specified data from tracking system

Parameters

- **name** (*str*) – Name of file/data to retrieve
- **data_type** (*ssl.DataType*) – type of data to retrieve
- ****kwargs** – generic key/value parameters

Returns file content

Return type bytes

save_data (*name*, *data_type*, *local_path=None*, *content=None*, ***kwargs*)

Save input data in tracking system

Parameters

- **name** (*str*) – name of the file to attach to the tracking record
- **data_type** (*ssl.DataType*) – type of data to save
- **local_path** (*pathlib.Path*) – local path to file to attach to the tracking record
- **content** (*bytes*) – content of the file to attach to the tracking record
- ****kwargs** – generic key/value parameters

update (*message*)

Update tracking record

Parameters **message** (*str*) – text to add to tracking record

class autossl.tracking.base.TrackingType

Bases: `enum.Enum`

list of tracking types supported.

Renewal = 'renewal'

Synchronize = 'synchronize'

2.5 autossl.credential

class autossl.credential.CredentialType

Bases: `enum.Enum`

list of credentials types supported

ApiKeyAndId = 'api_key_and_api_id'

UserPassword = 'user_password'

autossl.credential.get_api_key_and_id (*name*, *credentials=None*, *separator=None*)

autossl.credential.get_credentials (*name*, *global_config*, *credentials*, *tra_parameters=None*) *ex-*

Get structured form of specified credential based on its type and ready to be passed to any api

Parameters

- **name** (*str*) – name of the credential
- **global_config** (*dict*) – credential global configuration
- **credentials** (*dict*) – structured credentials dict
- **extra_parameters** (*dict*) – extra parameters to add to current credential

Returns structured credentials

Return type dict

autossl.credential.get_user_password (*name*, *credentials=None*, *separator=None*)

2.6 autossl.exception

exception `autossl.exception.AutoSslException` (*msg, original_exception=None*)

Bases: `Exception`

Generic exception for autossl

Allow to chain exceptions keeping track of origin exception

exception `autossl.exception.CertificateNotFound` (*msg, original_exception=None*)

Bases: `autossl.exception.NotFound`

Requested certificate not present on server

exception `autossl.exception.DefinitionMismatch` (*msg, original_exception=None*)

Bases: `autossl.exception.InvalidCertificate`

Certificate is not matching blueprint definition

exception `autossl.exception.DeployCertificateError` (*msg, original_exception=None*)

Bases: `autossl.exception.AutoSslException`

Unexpected error when trying to deploy new certificate

exception `autossl.exception.ExpiredCertificate` (*msg, original_exception=None*)

Bases: `autossl.exception.InvalidCertificate`

Certificate is expiring

exception `autossl.exception.HttpCodeException` (*request_exception*)

Bases: `autossl.exception.AutoSslException`

exception `autossl.exception.InvalidCertificate` (*msg, original_exception=None*)

Bases: `autossl.exception.AutoSslException`

Certificate is not matching expected criteria

exception `autossl.exception.InvalidTrustChain` (*msg, original_exception=None*)

Bases: `autossl.exception.InvalidCertificate`

Certificate is not compatible with CA certificate specified

exception `autossl.exception.KeyMismatch` (*msg, original_exception=None*)

Bases: `autossl.exception.InvalidCertificate`

Certificate does not match private key

exception `autossl.exception.NotFound` (*msg, original_exception=None*)

Bases: `autossl.exception.AutoSslException`

Requested data not found

exception `autossl.exception.SslBlueprintInconsistency` (*msg, original_exception=None*)

Bases: `autossl.exception.AutoSslException`

SSL blueprint definition contains inconsistencies

2.7 autossl.manager

Script to check and renew automatically SSL certificates on a server

class `autossl.manager.SslManager` (*global_config=None, blueprint_path=None, credentials=None, staging=True*)

Bases: `object`

deploy (*tracking_record_id=None, certificate_path=None, private_key_path=None, all_servers=False*)
Deploy certificate/key on servers

if certificate/key file are specified in input, they will be used, else they will be retrieved from configured storage.

If tracking record identifier is specified, certificate can also be retrieved from there, and this record will be used to track the change. If no tracking record specified, a new one will be created

Parameters

- **tracking_record_id** (*str*) – tracking record identifier
- **certificate_path** (*pathlib.Path*) – local path to SSL certificate file
- **private_key_path** (*pathlib.Path*) – local path to SSL certificate private key
- **all_servers** (*bool*) – if True, deploy certificate/key on all configured servers, else only out of synch servers will be updated.

deploy_certificate (*key_path, crt_path, servers_list*)
Deploy input SSL certificate on servers

Parameters

- **key_path** (*pathlib.Path*) – path to private key This is optional, if not provided, private key will be automatically retrieved from SecretServer
- **crt_path** (*pathlib.Path*) – path to certificate
- **servers_list** – list of server configuration on which to deploy the certificate.

get_and_check_artifacts (*tracking_record_id=None, certificate_path=None, private_key_path=None, folder=None*)
Retrieve currently stored certificate/key and check if valid for deployment

Parameters

- **tracking_record_id** (*str or None*) – tracking record identifier
- **certificate_path** (*pathlib.Path or None*) – local path to SSL certificate file. Automatically retrieved if not specified.
- **private_key_path** (*pathlib.Path or None*) – local path to SSL certificate private key. Automatically retrieved if not specified.
- **folder** (*pathlib.Path or None*) – folder where artifacts will be stored.

Returns tuple of (certificate path, private key path)

Return type tuple(pathlib.Path, pathlib.Path)

get_ca_manager_api ()

get_ca_storage_api ()

get_certificate_information (*working_directory*)
Retrieve certificate information for the blueprint.

Parameters **working_directory** (*pathlib.Path*) – directory in which the ssl certificate will be downloaded

Returns SSL certificate information

Return type `autossI.ssl.SslCertificate`

Raises `autossI.exception.NotFound` – if certificate does not exist in storage

get_file (*file_type*, *file_identifier*, *output_folder*, *output_filename=None*, *api_names=None*)

Retrieve specified stored data

Parameters

- **file_type** (`ssl.DataType`) – type of data to retrieve
- **file_identifier** (`str`) – identifier of the data to retrieve
- **output_folder** (`pathlib.Path`) – which folder content will be written
- **output_filename** (`str`) – name of file to write (default: same than ‘file_identifier’ parameter)
- **api_names** (`list`) – list of api in which to search data

Returns local file path to the retrieved content

Return type `pathlib.Path`

get_renewal_status ()

Get details status of the certificate for each server from blueprint: expired, modified, missing, ...

Returns a 2-tuple with (Boolean renewal needed, Array servers to update)

Return type `tuple`

The checks performed are the following

- 1) it is a new certificate
- 2) cert is close to expiration
- 3) cert definition has been modified (ex: new san)
- 4) new server has been added

get_server_api (*server_parameters*)

get_storage_api ()

get_tracking_api ()

renew (*force=False*)

Request a renewal and proceed with automated renewal right after (if applicable)

Parameters **force** (`bool`) – request renewal even if not needed

renew_certificate ()

Perform automated renewal of the certificate using ACME protocol

Will interact with the CA to validate ownership of the domains using ACME protocol. In case of any error, input TR will be automatically closed as rejected and exception logged in that TR In case of success, certificate is directly attached to the TR

request_renewal (*force=False*)

Request renewal of the certificate for specified blueprint

it is first checking that a renewal is needed. Then it is generating a new CSR for the specified blueprint. A new tracking record is created with CSR and blueprint attached. If automated renewal is supported, certificate is generated automatically with CA and attached to TR. Else, TR is simply sent to 'SSL Certificate Service' team

Parameters `force` (*bool*) – request renewal even if not needed

Returns True if a renewal is needed

Return type `bool`

save_file (*file_type*, *file_path=None*, *file_content=None*, *api_names=None*)

Save specified content wherever it is configured in blueprint

Parameters

- **file_type** (*ssl.DataType*) – type of data to save
- **file_path** (*pathlib.Path*) – path to a local file to save
- **file_content** (*bytes*) – content to save
- **api_names** (*list*) – list of api in which to save data

Raises `IOError` – if none of 'file_path' or 'file_content' parameter are specified

2.8 autossll

class `autossll.ssl.CertificateAuthorityConfig` (*certificate_authorities*, *certificate_authority_key*)

Bases: `object`

get_acme_api (*staging=False*)

get_chain_of_trust ()

Return list of certificate to have full chain of trust: intermediate, root :return: list of certificate starting intermediate until root certificate :rtype: list

get_storage_config ()

Get configuration of CA storage api

Returns CA storage configuration

Return type `dict`

get_supported_certificate_types ()

Get list of certificate types currently supported by CA

Returns list of certificate types currently supported by CA

Return type `list`

is_acme_supported ()

Check if CA supports ACME protocol

Returns True if CA supports ACME protocol

Return type `bool`

is_certificate_supported (*cert_type*)

Check if specified certificate type is supported by CA

Parameters **cert_type** (*str*) – type of certificate to check (ex: DV)

Returns True if CA supports this certificate type

Return type `bool`

class `autossL.ssl.DataType`

Bases: `enum.Enum`

list of data types supported

Blueprint = 'yaml'

Certificate = 'crt'

CertificateSigningRequest = 'csr'

PrivateKey = 'key'

class `autossL.ssl.SslBlueprint` (*yaml_path=None, global_config_path=None*)

Bases: `object`

domains

Get domains covered by this blueprint

Returns list of domains in blueprint

Return type `set`

get_chain_of_trust ()

Return list of certificates to have full chain of trust: intermediate, root :return: list of certificates starting intermediate until root certificate :rtype: list

get_config (*name, path=None, default=None*)

validate ()

Validate data extracted from blueprint

Raises `ValueError` – if content of specified blueprint is not valid

class `autossL.ssl.SslCertificate` (*x509_path=None, common_name=None, sans=None, expiration=None*)

Bases: `object`

domains

init_from_x509 (*x509_path*)

Parameters `x509_path` (`pathlib.Path`) – path to PEM certificate

is_expired (*expiration_delay=0*)

Check for expiration

Parameters `expiration_delay` (`int`) – Number of days before real expiration we consider a renewal needed

Returns True is certificate is going to expire in less than `expiration_delay` days

Return type `bool`

is_same (*common_name=None, sans=None, exact_match=False*)

Check if current certificate is covering all specified domains

Parameters

- `common_name` (`str`) – Common name
- `sans` (`list`) – list of Subject Alternate Names

- **exact_match** (*bool*) – if True, certificate must exactly match input domains if False, input domain will also match wildcard certificate and additional domains in certificate will be ignored

Returns True is certificate is already covering all domains

```
class autoss1.ssl.SslCertificateConfig(certificate_type, certificate_authority, common_name=None, sans=None, organization=None, chain_of_trust=None, exact_match=False, private_key_reuse=False, private_key_size=2048, renewal_delay=30, is_ca=False)
```

Bases: `object`

domains

set_attr_if_not_none (*attr_name, value*)
Set attribute value if value is not None

Parameters

- **attr_name** (*str*) – attribute name
- **value** – attribute value

validate (*ca_config*)

`autoss1.ssl.check_certificate_with_key` (*key_path, crt_path*)
Check whether a private key matches a certificate

For this, we compare RSAPublicNumbers from public key in certificate with the RSAPublicNumbers which makes up the RSA public key associated with this RSA private key.

Parameters

- **key_path** (*pathlib.Path*) – path to private key
- **crt_path** (*pathlib.Path*) – path to SSL certificate

Returns True, if certificate matches private key

Return type `bool`

`autoss1.ssl.check_chain_of_trust` (*chain_of_trust, crt_path*)
Check that input certificate matches chain of trust

Parameters

- **chain_of_trust** (*list*) – list of certificates of the chain of trust (intermediate CA, root CA)
- **crt_path** (*pathlib.Path*) – local path to certificate to verify

Raises `exception.InvalidTrustChain` – if input certificate does not match chain of trust specified

```
autoss1.ssl.generate_csr (name, common_name=None, company_name=None, street_address=None, city=None, state=None, postal_code=None, country_code=None, email_address=None, sans=None, key_content=None, key_size=2048, output_path=None, is_ca=False)
```

Generate a CSR for specified parameters

if a private key is given, it will be used to generate CSR, else a new one will be created

Parameters

- **name** – name of file generated (without extension)

- **common_name** – common name
- **company_name** – company name
- **street_address** – company street address
- **city** – company city
- **state** – company state
- **postal_code** – company postal code
- **country_code** – company country
- **email_address** – contact email
- **sans** – list of SANs to be covered
- **key_content** (*byte*) – optional private key content to generate CSR
- **key_size** – size of private key to generate CSR, if no key in input
- **output_path** – local path where to generate files
- **is_ca** – True if the requested certificate is for a CA

Returns tuple(key_content, csr_path) with content of private key and path to csr file

Return type tuple(bytes, pathlib.Path)

`autoss1.ssl.get_domains` (*common_name=None, sans=None*)

Get unique list of domains for input criteria

Parameters

- **common_name** (*str or None*) – Certificate common name
- **sans** (*list(str) or None*) – Certificate SANs List

Returns unique list of domains

Return type set(str)

`autoss1.ssl.get_domains_from_x509` (*file_path, file_type*)

Retrieve the list of domains covered by specified x509 file (CSR or CRT)

Parameters

- **file_path** (*pathlib.Path*) – path to x509 file
- **file_type** (*DataType*) – type of x509 file. Supported types:
[DataType.CertificateSigningRequest, DataType.Certificate]

Returns list of domain

Return type set

`autoss1.ssl.get_expiration` (*crt_path*)

`autoss1.ssl.is_domain_list_matching` (*domains_to_check, reference_domains, ex-act_match=False*)

Check if a list of domains are covered by another list of domains

For example, test.example.com and test2.example.com are covered by *.example.com

Parameters

- **domains_to_check** – list of domains to check
- **reference_domains** – list of reference domains to compare with

- **exact_match** – If True, domains_to_check and reference_domains must be the same If False, domains_to_check can be only a subset of reference_domains

Returns True if domains_to_check are covered by reference_domains

Return type bool

`autossl.ssl.is_domain_matching(domain_to_check, reference_domain, exact_match=False)`

Check if a domain is matching another domain

For example, test.example.com is matching by *.example.com

Parameters

- **domain_to_check** – the domain to check
- **reference_domain** – the reference domain to compare with
- **exact_match** – If True, domain_to_check and reference_domain must be the same If False, domain_to_check can be only a subset of reference_domain

Returns True if domain_to_check is matching reference_domain

Return type bool

`autossl.ssl.sign(csr, ca_key, ca_cert, validity_days)`

Sign a certificate request with a key (CA)

Parameters

- **csr** (*bytes*, *PEM encoded*) – certificate request to sign
- **ca_key** (*bytes*, *PEM encoded*) – the signing key
- **ca_cert** (*bytes*, *PEM encoded*) – the signing certificate
- **validity_days** (*int*) – certificate validity duration (in days)

Returns the signed certificate

Return type bytes, PEM encoded

2.9 autossl.util

`class autossl.util.TempDir(path=None)`

Bases: object

`autossl.util.check_http_response_ok(response)`

Validate http response code

all codes not in 2xx will raise an exception

Parameters **response** (*requests.Response*) – requests Http response

Returns same http response

Return type requests.Response

Raises *exception.HttpCodeException* – if http status code in not in 2xx

`autossl.util.str_to_class(class_path)`

Dynamically import and return class type from full module and class path

Parameters **class_path** (*str*) –

Returns Type of the class to instantiate

Return type `type`

Raises

- `ImportError` – if module does not exist
- `AttributeError` – if class not found in specified module

3.1 0.9.0 (20/01/2020)

- First public release
- ACMEv1 support removed (v1 is deprecated since quite some time and will be disabled for new domains in June 2020)

3.2 0.8.0 (09/01/2020)

- [Feature] support for ACMEv2 HTTP01 challenge
- [Feature] ability to read credentials from environment variables
- [Improvement] migrate from simple string path to pathlib for easier path manipulation
- [Improvement] use byte as default encoding rather than str to avoid useless conversions
- [Improvement] use relative imports
- [Improvement] add missing doc

3.3 0.7.5 (16/12/2019)

- [Bug] ACME http01 - CA account key was deleted too early in the process while was still needed for renewal

3.4 0.7.4 (12/12/2019)

- [Improvement]: move acme section from blueprint directly in CA configuration
- [Improvement]: remove dedicated acme_storage and only use 1 generic storage class for CA manager

3.5 0.7.3 (11/12/2019)

- [Improvement]: avoid leaking credentials in git storage logs

3.6 0.7.2 (06/12/2019)

- [Bug]: fix invalid attribute in acme_v1_http01 renewal

3.7 0.7.1 (05/12/2019)

- [Bug]: fix module import on initialization

3.8 0.7.0 (05/12/2019)

- [Improvement]: generic CA managers for automatic certificate renewal, the type is determined from *type* attribute in blueprint CA. Supported values are : *autossL.ca_manager.acme_v1_http01.AcmeHttp01* and *autossL.ca_manager.local.LocalCa*
- [Feature]: certificate signing from a CA key/certificate available in storage

3.9 0.6.0 (29/11/2019)

- [Feature]: support deployment of full certificate chain on any type of server
- [Feature]: when chain of trust is specified (in global config or ssl blueprint) always verify it before deployment

3.10 0.5.6 (19/11/2019)

- [Bug]: *to_be_renewed* flag returned by *manager.get_renewal_status* was still true when stored certificate was valid if at least 1 server was invalid
- [Feature]: *manager.get_and_check_artifacts* ability to try first retrieving artifacts from tracking when tracking ID specified, as we consider tracking the most up to date in that case

3.11 0.5.5 (18/11/2019)

- [Feature] support for CA certificates request

3.12 0.5.4 (12/11/2019)

- [Improvement]: python 3.8 support
- [Bug]: credentials in input of *storage.gitscm* were ignored, directly add them in input git url for http

3.13 0.5.3 (12/11/2019)

- DO NOT USE

3.14 0.5.2 (06/11/2019)

- [Bug]: fix equality operator on SslCertificate object as sans comparison must ignore sorting
- [Bug]: do not directly compare certificates in SslManager and always call 'is_same' from Server api as each server can customize/override its behavior

3.15 0.5.1 (29/10/2019)

- [Technical]: no change

3.16 0.5.0 (14/10/2019)

- [Improvement]: support certificates without servers

3.17 0.4.4 (22/08/2019)

- [Bug]: chain of trust in global config was ignored
- [Feature] add retries in case Incapsula return internal error at deployment (as happening quite often)

3.18 0.4.3 (05/08/2019)

- [Bug]: fix acme *_get_new_challenge* raising decoding error in python 3

3.19 0.4.2 (26/07/2019)

- [Bug]: fix deployment of full certificate chain of trust on Incapsula for python3 (base64 encoding issue)

3.20 0.4.1 (25/07/2019)

- [Bug]: Certificates deployed on Incapsula server type must contain the full chain – root CA , intermediate CA, and the origin server certificates, this is now default behavior for Incapsula and can be activated for any type of server.

3.21 0.4.0 (13/05/2019)

- [Feature]: plugins now have access to file type (Certificate, private key, ...) when retrieving/saving data in storage and tacking to be able to customize behavior.

3.22 0.3.3 (06/05/2019)

- [Bug]: fix exception raised when Incapsula site has no SSL certificate deployed yet

3.23 0.3.2 (29/04/2019)

- [Improvement]: add email to 'Subject' section of the certificate

3.24 0.3.1 (26/04/2019)

- [Improvement]: better error handling during certificate deployment: deploy everywhere possible and report errors in tracking record
- [Improvement]: sanitize Incapsula tests removing all Amadeus specifics
- [Improvement]: update documentation

3.25 0.3.0 (15/03/2019)

- [Bug]: deploy from record was failing as looking first for data in storage without caching exception
- [Feature]: automatically save data in other apis when found only in a specific one
- [Feature]: support tracking in local file to more easily test different api orchestrations
- [Feature]: Support Incapsula server type
- [Feature]: ability to deploy existing certificate to outdated or new servers thanks to synchronize option
- [Feature]: support storage of credentials in local file ~/.autossI in ini format

3.26 0.2.3 (19/02/2019)

- [Bug]: host is an optional parameter in server configuration + fix for credential enum
- [Feature]: possibility to specify only global config without certificate information for deployment to retrieve blueprint from storage/tracking

3.27 0.2.2 (14/02/2019)

- [Bug]: fix package delivery: unable to access subpackages from external module

3.28 0.2.1 (14/02/2019)

- [Bug]: fix package delivery (missing subfolders)
- [Feature]: add 'version' option in command line to display package information

3.29 0.2.0 (13/02/2019)

- [Feature] make autossl generic to support any type of storage for artifacts persistency and tracking mechanism

3.30 0.1.13 (07/02/2019)

- [Improvement]: Do not block renewal if challenge cannot be verified from local machine as validation will be performed anyway by Certificate Authority

3.31 0.1.12 (07/02/2019)

- [Improvement]: Do not block renewal if server is not reachable from local machine

3.32 0.1.11 (19/12/2018)

- [Improvement]: Remove prompt when renew is called with force option

3.33 0.1.10 (19/12/2018)

- [Improvement]: Modify delivery to ensure proper artifact publication

3.34 0.1.9 (19/12/2018)

- [Improvement]: Return tracking record Id when applicable in ssl_manager.renew method

3.35 0.1.8 (10/12/2018)

- [Improvement]: support custom certificate filename for each server

3.36 0.1.7 (13/09/2018)

- [Improvement]: allow no servers section specified in ssl blueprint to just manage certificate request without server interaction

3.37 0.1.6 (27/08/2018)

- [Improvement]: add possibility to use any servers type. No automatic checks for now, they will always generate new certificates

3.38 0.1.5 (06/07/2018)

- [Improvement]: add retry capability in case of connection error for all http connections

3.39 0.1.4 (06/06/2018)

- [Improvement]: add retry capability to challenge creation/deletion in case of connection error for automated certificate renewal

3.40 0.1.3 (24/04/2018)

- [Bug]: fix default parameters for command line

3.41 0.1.2 (24/04/2018)

- [Bug]: add missing entry point for command line in setup.py

3.42 0.1.1 (11/04/2018)

- [Bug]: fix config files missing in package delivery

3.43 0.1.0 (06/04/2018)

- First delivery

AutoSSL Python module to automate SSL certificates monitoring, renewal and deployment

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Documentation <https://autossll.readthedocs.io>

Development <https://github.com/AmadeusITGroup/AutoSSL>

autossl is a module for Python 2.7+/3.5+ that can be used to to automate SSL certificate monitoring, renewal and deployment.

This module can be customized with plugins mechanism to support any type of:

- **server**: where the certificate is deployed, can be 1 or more server, potentially of different types
- **storage**: where to store your artifacts (private key, public certificate, ...)
- **tracking mechanism**: how to track renewal process (ticket creation)
- **renewal method**: how to get a new certificate (local CA, ACME protocol, ...)

It's providing a command line interface with simple actions: *check*, *renew*, *deploy*. All configuration is provided thanks to blueprints in Yaml

It can then be run by any tool able to use a command line (cron, jenkins pipeline, ...) to manage all your certificates from a central place.

For a basic installation, just run

```
$ pip install autoss1
```

to support optional features, you may need extra dependencies, for that install autoss1 with corresponding *keyword*:

```
$ pip install autoss1[keyword]
```

See available *keywords* and associated extra dependencies in table below:

| keyword | additional dependencies | extra features |
|---------|-------------------------|-------------------------------------|
| all | all packages below | all features below |
| acme | acme | renewal using ACME protocol |
| git | GitPython | artifacts storage in git repository |

CHAPTER 6

Tests

tests require few more python packages. To install them, run:

```
$ pip install -r requirements_dev.txt
```

Clone the repository, then to execute the test suite with your current python version, run:

```
$ pytest -sv tests
```


7.1 Bug Reports

Bug reports are hugely important! Before you raise one, though, please check through the [GitHub issues](#), both open and closed, to confirm that the bug hasn't been reported before.

7.2 Feature Requests

If you think a feature is missing and could be useful in this module, feel free to raise a feature request through the [GitHub issues](#)

7.3 Code Contributions

When contributing code, please follow [this project-agnostic contribution guide](#).

a

- [autossll.ca_manager.acme_v2_http01](#), 7
- [autossll.ca_manager.base](#), 7
- [autossll.ca_manager.local](#), 8
- [autossll.credential](#), 13
- [autossll.exception](#), 14
- [autossll.manager](#), 14
- [autossll.server.base](#), 8
- [autossll.server.local](#), 9
- [autossll.ssl](#), 17
- [autossll.storage.base](#), 10
- [autossll.storage.gitscm](#), 11
- [autossll.storage.local](#), 11
- [autossll.tracking.base](#), 12
- [autossll.util](#), 21

A

AcmeHttp01 (class in *autoss*.ca_manager.acme_v2_http01), 7
 ApiKeyAndId (*autoss*.credential.CredentialType attribute), 13
 autoss.ca_manager.acme_v2_http01 (module), 7
 autoss.ca_manager.base (module), 7
 autoss.ca_manager.local (module), 8
 autoss.credential (module), 13
 autoss.exception (module), 14
 autoss.manager (module), 14
 autoss.server.base (module), 8
 autoss.server.local (module), 9
 autoss.ssl (module), 17
 autoss.storage.base (module), 10
 autoss.storage.gitscm (module), 11
 autoss.storage.local (module), 11
 autoss.tracking.base (module), 12
 autoss.util (module), 21
 AutoSslException, 14

B

Blueprint (*autoss*.ssl.DataType attribute), 18

C

CaManager (class in *autoss*.ca_manager.base), 7
 Certificate (*autoss*.ssl.DataType attribute), 18
 CertificateAuthorityConfig (class in *autoss*.ssl), 17
 CertificateNotFound, 14
 CertificateSigningRequest (*autoss*.ssl.DataType attribute), 18
 check_certificate_with_key() (in module *autoss*.ssl), 19
 check_chain_of_trust() (in module *autoss*.ssl), 19
 check_http_response_ok() (in module *autoss*.util), 21

close_for_failure() (*autoss*.tracking.base.Tracking method), 12
 close_for_success() (*autoss*.tracking.base.Tracking method), 12
 create() (*autoss*.tracking.base.Tracking method), 12
 create_acme_challenge() (*autoss*.server.base.Server method), 8
 create_acme_challenge() (*autoss*.server.local.LocalServer method), 9
 CredentialType (class in *autoss*.credential), 13

D

DataType (class in *autoss*.ssl), 18
 DefinitionMismatch, 14
 delete_acme_challenge() (*autoss*.server.base.Server method), 8
 delete_acme_challenge() (*autoss*.server.local.LocalServer method), 9
 deploy() (*autoss*.manager.SslManager method), 15
 deploy_cert() (*autoss*.server.base.Server method), 8
 deploy_cert() (*autoss*.server.local.LocalServer method), 10
 deploy_certificate() (*autoss*.manager.SslManager method), 15
 DeployCertificateError, 14
 domains (*autoss*.ssl.SslBlueprint attribute), 18
 domains (*autoss*.ssl.SslCertificate attribute), 18
 domains (*autoss*.ssl.SslCertificateConfig attribute), 19

E

ExpiredCertificate, 14

G

generate_csr() (in module *autoss*.ssl), 19
 get_acme_api() (*autoss*.ssl.CertificateAuthorityConfig method), 17
 get_and_check_artifacts() (*autoss*.manager.SslManager method), 15

get_api_key_and_id() (in module *autossI.credential*), 13
 get_ca_manager_api() (*autossI.manager.SslManager* method), 15
 get_ca_storage_api() (*autossI.manager.SslManager* method), 15
 get_certificate_information() (*autossI.manager.SslManager* method), 15
 get_certificate_information() (*autossI.server.base.Server* method), 9
 get_certificate_information() (*autossI.server.local.LocalServer* method), 10
 get_chain_of_trust() (*autossI.ssl.CertificateAuthorityConfig* method), 17
 get_chain_of_trust() (*autossI.ssl.SslBlueprint* method), 18
 get_config() (*autossI.ssl.SslBlueprint* method), 18
 get_credentials() (in module *autossI.credential*), 13
 get_description() (*autossI.server.base.Server* method), 9
 get_description() (*autossI.server.local.LocalServer* method), 10
 get_domains() (in module *autossI.ssl*), 20
 get_domains_from_x509() (in module *autossI.ssl*), 20
 get_expiration() (in module *autossI.ssl*), 20
 get_file() (*autossI.manager.SslManager* method), 16
 get_renewal_status() (*autossI.manager.SslManager* method), 16
 get_server_api() (*autossI.manager.SslManager* method), 16
 get_signed_certificate() (*autossI.ca_manager.acme_v2_http01.AcmeHttp01* method), 7
 get_signed_certificate() (*autossI.ca_manager.base.CaManager* method), 7
 get_signed_certificate() (*autossI.ca_manager.local.LocalCa* method), 8
 get_storage_api() (*autossI.manager.SslManager* method), 16
 get_storage_config() (*autossI.ssl.CertificateAuthorityConfig* method), 17
 get_supported_certificate_types() (*autossI.ssl.CertificateAuthorityConfig* method), 17
 get_tracking_api() (*autossI.manager.SslManager* method), 16
 get_user_password() (in module *autossI.credential*), 13
 get_url_with_username_password() (in module *autossI.storage.gitscm*), 12
 GitStorage (class in *autossI.storage.gitscm*), 11

H

HttpStatusCodeException, 14

I

init_from_x509() (*autossI.ssl.SslCertificate* method), 18
 InvalidCertificate, 14
 InvalidTrustChain, 14
 is_acme_supported() (*autossI.ssl.CertificateAuthorityConfig* method), 17
 is_automated_renewal_supported (*autossI.ca_manager.acme_v2_http01.AcmeHttp01* attribute), 8
 is_automated_renewal_supported (*autossI.ca_manager.base.CaManager* attribute), 7
 is_automated_renewal_supported (*autossI.ca_manager.local.LocalCa* attribute), 8
 is_certificate_supported() (*autossI.ssl.CertificateAuthorityConfig* method), 17
 is_domain_list_matching() (in module *autossI.ssl*), 20
 is_domain_matching() (in module *autossI.ssl*), 21
 is_expired() (*autossI.server.base.Server* method), 9
 is_expired() (*autossI.ssl.SslCertificate* method), 18
 is_same() (*autossI.server.base.Server* method), 9
 is_same() (*autossI.ssl.SslCertificate* method), 18

K

KeyMismatch, 14

L

LocalCa (class in *autossI.ca_manager.local*), 8
 LocalFileStorage (class in *autossI.storage.local*), 11
 LocalServer (class in *autossI.server.local*), 9

N

NotFound, 14

P

PrivateKey (*autossI.ssl.DataType* attribute), 18

R

refresh() (*autossI.tracking.base.Tracking* method), 12

renew() (*autossll.manager.SslManager method*), 16
 renew_certificate() (*autossll.manager.SslManager method*), 16
 Renewal (*autossll.tracking.base.TrackingType attribute*), 13
 request_renewal() (*autossll.manager.SslManager method*), 16
 retrieve_data() (*autossll.storage.base.Storage method*), 10
 retrieve_data() (*autossll.storage.gitscm.GitStorage method*), 11
 retrieve_data() (*autossll.storage.local.LocalFileStorage method*), 11
 retrieve_data() (*autossll.tracking.base.Tracking method*), 12

S

save_data() (*autossll.storage.base.Storage method*), 10
 save_data() (*autossll.storage.gitscm.GitStorage method*), 11
 save_data() (*autossll.storage.local.LocalFileStorage method*), 11
 save_data() (*autossll.tracking.base.Tracking method*), 13
 save_file() (*autossll.manager.SslManager method*), 17
 Server (*class in autossll.server.base*), 8
 set_attr_if_not_none() (*autossll.ssl.SslCertificateConfig method*), 19
 sign() (*in module autossll.ssl*), 21
 SslBlueprint (*class in autossll.ssl*), 18
 SslBlueprintInconsistency, 14
 SslCertificate (*class in autossll.ssl*), 18
 SslCertificateConfig (*class in autossll.ssl*), 19
 SslManager (*class in autossll.manager*), 14
 Storage (*class in autossll.storage.base*), 10
 str_to_class() (*in module autossll.util*), 21
 Synchronize (*autossll.tracking.base.TrackingType attribute*), 13

T

TempDir (*class in autossll.util*), 21
 Tracking (*class in autossll.tracking.base*), 12
 TrackingType (*class in autossll.tracking.base*), 13

U

update() (*autossll.tracking.base.Tracking method*), 13
 UserPassword (*autossll.credential.CredentialType attribute*), 13

V

validate() (*autossll.ssl.SslBlueprint method*), 18
 validate() (*autossll.ssl.SslCertificateConfig method*), 19