
nexus3-cli Documentation

Thiago Figueiró

Feb 16, 2020

CONTENTS:

1	Command-line Interface	1
1.1	nexus3	1
2	API	17
2.1	nexuscli	17
2.2	Examples	40
2.3	Sonatype Nexus 3 API documentation	41
3	Groovy Scripts	43
4	Indices and tables	45
	Python Module Index	47
	Index	49

CHAPTER
ONE

COMMAND-LINE INTERFACE

Logging level can be configured by setting an environment variable named LOG_LEVEL. Valid values are: DEBUG, INFO, WARNING (default), ERROR, CRITICAL.

1.1 nexus3

```
nexus3 [OPTIONS] COMMAND [ARGS] ...
```

Options

--version

Show the version and exit.

1.1.1 cleanup-policy

Manage clean-up policies.

```
nexus3 cleanup-policy [OPTIONS] COMMAND [ARGS] ...
```

create

Create or update a cleanup policy called NAME.

```
nexus3 cleanup-policy create [OPTIONS] NAME
```

Options

--format <format>

The recipe that this cleanup policy can be applied to

Options all|apt|bower|docker|maven|npm|nuget|pypi|raw|rubygems|yum

--downloaded <downloaded>

Cleanup criteria; last downloaded in this many days.

--updated <updated>

Cleanup criteria; last updated in this many days.

```
--regex <regex>
    Cleanup criteria; only cleanup components matching expression
--notes <notes>
    Notes about your policy
```

Arguments

NAME

Required argument

list

```
nexus3 cleanup-policy list [OPTIONS]
```

1.1.2 delete

Recursively delete all files under REPOSITORY_PATH.

REPOSITORY_PATH must start with a repository name.

```
nexus3 delete [OPTIONS] REPOSITORY_PATH
```

Arguments

REPOSITORY_PATH

Required argument

1.1.3 download

Download remote SRC to local DEST. If either argument ends with a /, it's assumed to be a directory.

SRC must start with a repository name and optionally be followed by a path to be downloaded.

```
nexus3 download [OPTIONS] SRC DST
```

Options

```
--flatten, --no-flatten
    Flatten DEST directory structure
--cache, --no-cache
    Do not download if a local copy is already up-to-date
```

Arguments

SRC

Required argument

DST

Required argument

1.1.4 list

List all files within REPOSITORY_PATH.

REPOSITORY_PATH must start with a repository name.

```
nexus3 list [OPTIONS] REPOSITORY_PATH
```

Arguments

REPOSITORY_PATH

Required argument

1.1.5 login

Login to Nexus server, saving settings to `~/.nexus-cli`.

```
nexus3 login [OPTIONS]
```

Options

`-U, --url <url>`

Nexus OSS URL [default: <http://localhost:8081>]

`-u, --username <username>`

Nexus user [default: admin]

`-p, --password <password>`

Password for user

`--x509_verify, --no-x509_verify`

Verify server certificate [default: True]

1.1.6 repository

Manage repositories.

```
nexus3 repository [OPTIONS] COMMAND [ARGS]...
```

create

Create a repository.

```
nexus3 repository create [OPTIONS] COMMAND [ARGS] ...
```

hosted

Create a hosted repository.

```
nexus3 repository create hosted [OPTIONS] COMMAND [ARGS] ...
```

apt

Create a hosted apt repository.

```
nexus3 repository create hosted apt [OPTIONS] REPOSITORY_NAME
```

Options

--blob-store-name <blob_store_name>

 Blobstore name to use with new repository

--strict-content, **--no-strict-content**

 Toggle strict content type validation

--cleanup-policy <cleanup_policy>

 Name of existing clean-up policy to use

--write-policy <write_policy>

 Write policy to use

Options allow|allow_onceldeny

--distribution <distribution>

 Distribution to fetch; e.g.: bionic [required]

--gpg-keypair <gpg_keypair>

 Path to GPG signing key [required]

--passphrase <passphrase>

 Passphrase for GPG key pair

Arguments

REPOSITORY_NAME

 Required argument

docker

Create a hosted docker repository.

```
nexus3 repository create hosted docker [OPTIONS] REPOSITORY_NAME
```

Options

--blob-store-name <blob_store_name>
 Blobstore name to use with new repository

--strict-content, --no-strict-content
 Toggle strict content type validation

--cleanup-policy <cleanup_policy>
 Name of existing clean-up policy to use

--write-policy <write_policy>
 Write policy to use
 Options allow|allow_once|deny

--v1-enabled, --no-v1-enabled
 Enable v1 registry

--force-basic-auth, --no-force-basic-auth
 Force use of basic authentication

--http-port <http_port>
 Port for HTTP service

--https-port <https_port>
 Port for HTTPS service

Arguments

REPOSITORY_NAME
 Required argument

maven

Create a hosted maven repository.

```
nexus3 repository create hosted maven [OPTIONS] REPOSITORY_NAME
```

Options

```
--blob-store-name <blob_store_name>
    Blobstore name to use with new repository
--strict-content, --no-strict-content
    Toggle strict content type validation
--cleanup-policy <cleanup_policy>
    Name of existing clean-up policy to use
--write-policy <write_policy>
    Write policy to use
        Options allow|allow_once|deny
--version-policy <version_policy>
    Version policy to use
        Options release|snapshot|mixed
--layout-policy <layout_policy>
    Layout policy to use
        Options strict|permissive
```

Arguments

REPOSITORY_NAME
Required argument

recipe

Create a hosted repository.

```
nexus3 repository create hosted recipe [OPTIONS] REPOSITORY_NAME
```

Options

```
--blob-store-name <blob_store_name>
    Blobstore name to use with new repository
--strict-content, --no-strict-content
    Toggle strict content type validation
--cleanup-policy <cleanup_policy>
    Name of existing clean-up policy to use
--write-policy <write_policy>
    Write policy to use
        Options allow|allow_once|deny
```

Arguments

REPOSITORY_NAME

Required argument

yum

Create a hosted yum repository.

```
nexus3 repository create hosted yum [OPTIONS] REPOSITORY_NAME
```

Options

--blob-store-name <blob_store_name>

Blobstore name to use with new repository

--strict-content, --no-strict-content

Toggle strict content type validation

--cleanup-policy <cleanup_policy>

Name of existing clean-up policy to use

--write-policy <write_policy>

Write policy to use

Options allow|allow_once|deny

--depth <depth>

Depth where repodata folder(s) exist

Arguments

REPOSITORY_NAME

Required argument

proxy

Create a proxy repository.

```
nexus3 repository create proxy [OPTIONS] COMMAND [ARGS] ...
```

apt

Create a proxy apt repository.

```
nexus3 repository create proxy apt [OPTIONS] REPOSITORY_NAME REMOTE_URL
```

Options

```
--blob-store-name <blob_store_name>
    Blobstore name to use with new repository

--strict-content, --no-strict-content
    Toggle strict content type validation

--cleanup-policy <cleanup_policy>
    Name of existing clean-up policy to use

--auto-block, --no-auto-block
    Disable outbound connections on remote-url access errors

--negative-cache, --no-negative-cache
    Cache responses for content missing in the remote-url

--negative-cache-ttl <negative_cache_ttl>
    Cache time in minutes

--content-max-age <content_max_age>
    Maximum age of cached artefacts

--metadata-max-age <metadata_max_age>
    Maximum age of cached artefacts metadata

--remote-auth-type <remote_auth_type>
    Only username is supported
```

Options username

```
--remote-username <remote_username>
    Username for remote URL

--remote-password <remote_password>
    Password for remote URL

--distribution <distribution>
    Distribution to fetch; e.g.: bionic [required]

--flat, --no-flat
    Is this repository flat?
```

Arguments

REPOSITORY_NAME
Required argument

REMOTE_URL
Required argument

docker

Create a docker proxy repository.

```
nexus3 repository create proxy docker [OPTIONS] REPOSITORY_NAME REMOTE_URL
```

Options

--blob-store-name <blob_store_name>
 Blobstore name to use with new repository

--strict-content, --no-strict-content
 Toggle strict content type validation

--cleanup-policy <cleanup_policy>
 Name of existing clean-up policy to use

--auto-block, --no-auto-block
 Disable outbound connections on remote-url access errors

--negative-cache, --no-negative-cache
 Cache responses for content missing in the remote-url

--negative-cache-ttl <negative_cache_ttl>
 Cache time in minutes

--content-max-age <content_max_age>
 Maximum age of cached artefacts

--metadata-max-age <metadata_max_age>
 Maximum age of cached artefacts metadata

--remote-auth-type <remote_auth_type>
 Only username is supported

Options username

--remote-username <remote_username>
 Username for remote URL

--remote-password <remote_password>
 Password for remote URL

--v1-enabled, --no-v1-enabled
 Enable v1 registry

--force-basic-auth, --no-force-basic-auth
 Force use of basic authentication

--http-port <http_port>
 Port for HTTP service

--https-port <https_port>
 Port for HTTPS service

--index-type <index_type>
 Docker index type

Options registry|hub|custom

--index-url <index_url>
 Required for --index-type custom

--trust-store, --no-trust-store
Required for -index-type hub or custom

Arguments

REPOSITORY_NAME
Required argument

REMOTE_URL
Required argument

maven

Create a maven proxy repository.

```
nexus3 repository create proxy maven [OPTIONS] REPOSITORY_NAME REMOTE_URL
```

Options

--blob-store-name <blob_store_name>
Blobstore name to use with new repository

--strict-content, --no-strict-content
Toggle strict content type validation

--cleanup-policy <cleanup_policy>
Name of existing clean-up policy to use

--auto-block, --no-auto-block
Disable outbound connections on remote-url access errors

--negative-cache, --no-negative-cache
Cache responses for content missing in the remote-url

--negative-cache-ttl <negative_cache_ttl>
Cache time in minutes

--content-max-age <content_max_age>
Maximum age of cached artefacts

--metadata-max-age <metadata_max_age>
Maximum age of cached artefacts metadata

--remote-auth-type <remote_auth_type>
Only username is supported

Options username

--remote-username <remote_username>
Username for remote URL

--remote-password <remote_password>
Password for remote URL

--version-policy <version_policy>
Version policy to use

Options releases|snapshot|mixed

--layout-policy <layout_policy>

Layout policy to use

Options strict|permissive

Arguments

REPOSITORY_NAME

Required argument

REMOTE_URL

Required argument

recipe

Create a proxy repository.

```
nexus3 repository create proxy recipe [OPTIONS] REPOSITORY_NAME REMOTE_URL
```

Options

--blob-store-name <blob_store_name>

Blobstore name to use with new repository

--strict-content, --no-strict-content

Toggle strict content type validation

--cleanup-policy <cleanup_policy>

Name of existing clean-up policy to use

--auto-block, --no-auto-block

Disable outbound connections on remote-url access errors

--negative-cache, --no-negative-cache

Cache responses for content missing in the remote-url

--negative-cache-ttl <negative_cache_ttl>

Cache time in minutes

--content-max-age <content_max_age>

Maximum age of cached artefacts

--metadata-max-age <metadata_max_age>

Maximum age of cached artefacts metadata

--remote-auth-type <remote_auth_type>

Only username is supported

Options username

--remote-username <remote_username>

Username for remote URL

--remote-password <remote_password>

Password for remote URL

Arguments

REPOSITORY_NAME

Required argument

REMOTE_URL

Required argument

yum

Create a yum proxy repository.

```
nexus3 repository create proxy yum [OPTIONS] REPOSITORY_NAME REMOTE_URL
```

Options

--blob-store-name <blob_store_name>

Blobstore name to use with new repository

--strict-content, --no-strict-content

Toggle strict content type validation

--cleanup-policy <cleanup_policy>

Name of existing clean-up policy to use

--auto-block, --no-auto-block

Disable outbound connections on remote-url access errors

--negative-cache, --no-negative-cache

Cache responses for content missing in the remote-url

--negative-cache-ttl <negative_cache_ttl>

Cache time in minutes

--content-max-age <content_max_age>

Maximum age of cached artefacts

--metadata-max-age <metadata_max_age>

Maximum age of cached artefacts metadata

--remote-auth-type <remote_auth_type>

Only username is supported

Options username

--remote-username <remote_username>

Username for remote URL

--remote-password <remote_password>

Password for remote URL

Arguments

REPOSITORY_NAME

Required argument

REMOTE_URL

Required argument

delete

Delete REPOSITORY_NAME (but not its blobstore).

```
nexus3 repository delete [OPTIONS] REPOSITORY_NAME
```

Options

--yes

Confirm the action without prompting.

Arguments

REPOSITORY_NAME

Required argument

list

List all repositories.

```
nexus3 repository list [OPTIONS]
```

show

Show the configuration for REPOSITORY_NAME as JSON.

```
nexus3 repository show [OPTIONS] REPOSITORY_NAME
```

Arguments

REPOSITORY_NAME

Required argument

1.1.7 script

Manage scripts.

```
nexus3 script [OPTIONS] COMMAND [ARGS] ...
```

create

Create a new script called NAME from FILE.

```
nexus3 script create [OPTIONS] NAME FILE
```

Options

--script-type <script_type>
Script type

Arguments

NAME
Required argument

FILE
Required argument

delete

Delete the script called NAME.

```
nexus3 script delete [OPTIONS] NAME
```

Arguments

NAME
Required argument

list

List all scripts.

```
nexus3 script list [OPTIONS]
```

run

Run the script called NAME.

```
nexus3 script run [OPTIONS] NAME
```

Options

-a, --script-arguments <script_arguments>

Arguments

NAME

Required argument

1.1.8 upload

Upload local SRC to remote DST. If either argument ends with a /, it's assumed to be a directory.

DST must start with a repository name and optionally be followed by the path where SRC is to be uploaded to.

```
nexus3 upload [OPTIONS] SRC DST
```

Options

--flatten, --no-flatten
Flatten DST directory structure

--recurse, --no-recurse
Process all SRC subdirectories

Arguments

SRC
Required argument

DST
Required argument

2.1 nexuscli

2.1.1 nexuscli package

Subpackages

nexuscli.api package

Subpackages

nexuscli.api.cleanup_policy package

Submodules

nexuscli.api.cleanup_policy.collection module

```
class nexuscli.api.cleanup_policy.collection.CleanupPolicyCollection(client=None)
Bases: object
```

A class to manage Nexus 3 Cleanup Policies.

Parameters `client` (`nexuscli.nexus_client.NexusClient`) – the client instance that will be used to perform operations against the Nexus 3 service. You must provide this at instantiation or set it before calling any methods that require connectivity to Nexus.

`GROOVY_SCRIPT_NAME = 'nexus3-cli-cleanup-policy'`
Groovy script used by this class

`create_or_update(cleanup_policy)`

Creates the given Cleanup Policy in the Nexus repository. If a policy with the same name already exists, it will be updated.

Parameters `cleanup_policy` (`CleanupPolicy`) – the policy to create or update.

Raises `exception.NexusClientCreateCleanupPolicyError` – when the Nexus API returns an error or unexpected result.

`get_by_name(name)`

Get a Nexus 3 cleanup policy by its name.

Parameters `name` (`str`) – name of the wanted policy

Returns the requested object

Return type `CleanupPolicy`

Raises `exception.NexusClientInvalidRepository` – when a repository with the given name isn't found.

`list()`

Return all cleanup policies.

Returns every policy as a list of `CleanupPolicy` instances.

Return type `list[CleanupPolicy]`

`nexuscli.api.cleanup_policy.model` module

`class` `nexuscli.api.cleanup_policy.model.CleanupPolicy(client, **kwargs)`

Bases: `object`

Represents a Nexus Cleanup Policy.

Example structure and attributes common to all repositories:

```
>>> kwargs = {
>>>     'name': 'my-policy',
>>>     'format': 'bower',
>>>     'notes': 'Some comment',
>>>     'criteria': {
>>>         'lastDownloaded': 172800,
>>>         'lastBlobUpdated': 86400,
>>>         'regex': 'matchthis'
>>>     }
>>> }
```

Parameters

- **client** (`nexuscli.nexus_client.NexusClient`) – the client instance that will be used to perform operations against the Nexus 3 service. You must provide this at instantiation or set it before calling any methods that require connectivity to Nexus.
- **name** (`str`) – name of the new policy.
- **format** (`str`) – ‘all’ or the format of the repository this policy applies to.
- **lastDownloaded** (`int`) – deletion criterion: days since artefact last downloaded
- **lastBlobUpdated** (`int`) – deletion criterion: days since last update to artefact
- **regex** (`str`) – deletion criterion: only delete artefacts that match this regular expression

`property configuration`

Nexus 3 Cleanup Policy representation as a python dict. The dict returned by this property can be converted to JSON for use with the `nexus3-cli-cleanup-policy` groovy script created by the `CleanupPolicyCollection` methods.

Returns cleanup policy as a dict

Return type `dict`

Module contents

nexuscli.api.repository package

Submodules

nexuscli.api.repository.collection module

class `nexuscli.api.repository.collection.RepositoryCollection(client=None)`
 Bases: `object`

A class to manage Nexus 3 repositories.

Parameters `client` (`nexuscli.nexus_client.NexusClient`) – the client instance that will be used to perform operations against the Nexus 3 service. You must provide this at instantiation or set it before calling any methods that require connectivity to Nexus.

create (`repository`)

Creates a Nexus repository with the given format and type.

Parameters `repository` (`Repository`) – the instance containing the settings for the repository to be created.

Raises `NexusClientCreateRepositoryError` – error creating repository.

delete (`name`)

Delete a repository.

Parameters `name` (`str`) – name of the repository to be deleted.

get_by_name (`name`)

Get a Nexus 3 repository by its name.

Parameters `name` (`str`) – name of the repository wanted

Return type `nexuscli.api.repository.model.Repository`

Raises `exception.NexusClientInvalidRepository` – when a repository with the given name isn't found.

get_raw_by_name (`name`)

Return the raw dict for the repository called name. Remember to `refresh()` to get the latest from the server.

Parameters `name` (`str`) – name of the repository wanted

Return type `dict`

Raises `exception.NexusClientInvalidRepository` – when a repository with the given name isn't found.

raw_list ()

A raw representation of the Nexus repositories.

Returns for the format, see List Repositories.

Return type `dict`

refresh ()

Refresh local list of repositories with latest from service. A raw representation of repositories can be fetched using `raw_list()`.

`nexuscli.api.repository.collection.get_repository_class(raw_configuration)`

Given a raw repository configuration, returns its corresponding class.

Parameters `raw_configuration` (`dict`) – configuration as returned by the `SCRIPT_NAME_GET` groovy script.

Returns repository class

nexuscli.api.repository.model module

`class nexuscli.api.repository.model.AptHostedRepository(name, gpg_keypair: str = None, passphrase=None, **kwargs)`

Bases: `nexuscli.api.repository.model.AptRepository, nexuscli.api.repository.model.HostedRepository`

property configuration

As per `Repository.configuration` but specific to this repository recipe and type.

Return type `str`

`class nexuscli.api.repository.model.AptProxyRepository(name, flat=False, **kwargs)`

Bases: `nexuscli.api.repository.model.AptRepository, nexuscli.api.repository.model.ProxyRepository`

property configuration

As per `Repository.configuration` but specific to this repository recipe and type.

Return type `str`

`class nexuscli.api.repository.model.AptRepository(name, distribution='bionic', **kwargs)`

Bases: `nexuscli.api.repository.model.Repository`

`RECIPES = ('apt',)`

property configuration

Repository configuration represented as a python dict. The dict returned by this property can be converted to JSON for use with the `nexus3-cli-repository-create` groovy script created by the `create()` method.

Example structure and attributes common to all repositories:

```
>>> common_configuration = {
>>>     'name': 'my-repository',
>>>     'online': True,
>>>     'recipeName': 'raw',
>>>     '_state': 'present',
>>>     'attributes': {
>>>         'storage': {
>>>             'blobStoreName': 'default',
>>>         },
>>>         'cleanup': {
>>>             'policyName': None,
>>>         }
>>>     }
>>> }
```

Depending on the repository type and format (recipe), other attributes will be present.

Returns repository configuration

Return type dict

```
class nexuscli.api.repository.model.BowerHostedRepository(name,  
                                         write_policy='ALLOW',  
                                         **kwargs)  
Bases: nexuscli.api.repository.model.HostedRepository  
  
class nexuscli.api.repository.model.BowerProxyRepository(name, remote_url=None,  
                                         auto_block=True, content_max_age=1440,  
                                         meta-  
                                         data_max_age=1440,  
                                         nega-  
                                         tive_cache_enabled=True,  
                                         nega-  
                                         tive_cache_ttl=1440,  
                                         remote_auth_type=None,  
                                         remote_username=None,  
                                         remote_password=None,  
                                         **kwargs)  
Bases: nexuscli.api.repository.model.ProxyRepository  
  
class nexuscli.api.repository.model.DockerHostedRepository(name,  
                                         write_policy='ALLOW',  
                                         **kwargs)  
Bases: nexuscli.api.repository.model.HostedRepository, nexuscli.api.  
repository.model.DockerRepository  
  
class nexuscli.api.repository.model.DockerProxyRepository(name, in-  
                                         dex_type='REGISTRY',  
                                         use_trust_store_for_index_access=False,  
                                         in-  
                                         dex_url='https://index.docker.io/',  
                                         **kwargs)  
Bases: nexuscli.api.repository.model.ProxyRepository, nexuscli.api.  
repository.model.DockerRepository  
  
INDEX_TYPES = ('REGISTRY', 'HUB', 'CUSTOM')  
  
property configuration  
As per Repository.configuration but specific to this repository recipe and type.  
  
Return type str  
  
class nexuscli.api.repository.model.DockerRepository(name, http_port=8084,  
                                         https_port=8085,  
                                         v1_enabled=False,  
                                         force_basic_auth=False,  
                                         **kwargs)  
Bases: nexuscli.api.repository.model.Repository  
  
RECIPES = ('docker',)  
  
property configuration  
As per Repository.configuration but specific to this repository recipe and type.  
  
Return type str
```

```
class nexuscli.api.repository.model.HostedRepository(name, write_policy='ALLOW',
**kwargs)
```

Bases: *nexuscli.api.repository.model.Repository*

A hosted Nexus repository.

Parameters

- **name** (*str*) – name of the repository.
- **write_policy** (*str*) – one of *WRITE_POLICIES*. See Nexus documentation for details.
- **kwargs** – see *Repository*

TYPE = 'hosted'

WRITE_POLICIES = ['ALLOW', 'ALLOW_ONCE', 'DENY']

Nexus 3 repository write policies supported by this class.

property configuration

As per *Repository.configuration* but specific to this repository recipe and type.

Return type str

upload_directory (*src_dir*, *dst_dir*, *recurse=True*, *flatten=False*)

Uploads all files in a directory to the specified destination directory in this repository, honouring options flatten and recurse.

Parameters

- **src_dir** – path to local directory to be uploaded
- **dst_dir** – destination directory in dst_repo
- **recurse** (*bool*) – when True, upload directory recursively.
- **flatten** – when True, the source directory tree isn't replicated on the destination.

Returns number of files uploaded

Return type int

upload_file (*src_file*, *dst_dir*, *dst_file=None*)

Uploads a single file to the directory and file name specified.

Parameters

- **src_file** – path to the local file to be uploaded.
- **dst_dir** – directory under dst_repo to place file in.
- **dst_file** – destination file name. If not given, the basename of *src_file* name is used.

```
class nexuscli.api.repository.model.MavenHostedRepository(name,
write_policy='ALLOW',
**kwargs)
```

Bases: *nexuscli.api.repository.model.HostedRepository*, *nexuscli.api.repository.model.MavenRepository*

A Maven hosted Nexus repository.

See *HostedRepository* and *MavenRepository*

```
class nexuscli.api.repository.model.MavenProxyRepository(name, lay-
out_policy='PERMISSIVE',
ver-
sion_policy='RELEASE',
**kwargs)
Bases: nexuscli.api.repository.model.MavenRepository, nexuscli.api.
repository.model.ProxyRepository
```

A Maven proxy Nexus repository.

See [MavenRepository](#) and [ProxyRepository](#)

```
class nexuscli.api.repository.model.MavenRepository(name, lay-
out_policy='PERMISSIVE',
version_policy='RELEASE',
**kwargs)
Bases: nexuscli.api.repository.model.Repository
```

A base Maven Nexus repository.

Parameters

- **name** (*str*) – name of the repository.
- **layout_policy** – one of *LAYOUT_POLICIES*. See Nexus documentation for details.
- **version_policy** – one of *VERSION_POLICIES*. See Nexus documentation for details.
- **kwargs** – see [Repository](#)

LAYOUT_POLICIES = ('PERMISSIVE', 'STRICT')

Maven layout policies

RECIPES = ('maven',)

VERSION_POLICIES = ('RELEASE', 'SNAPSHOT', 'MIXED')

Maven version policies

property configuration

As per [Repository.configuration](#) but specific to this repository recipe and type.

Return type str

```
class nexuscli.api.repository.model.NpmHostedRepository(name,
write_policy='ALLOW',
**kwargs)
Bases: nexuscli.api.repository.model.HostedRepository
```

```
class nexuscli.api.repository.model.NpmProxyRepository(name, remote_url=None,
auto_block=True, con-
tent_max_age=1440, meta-
data_max_age=1440, neg-
ative_cache_enabled=True,
negative_cache_ttl=1440,
remote_auth_type=None,
remote_username=None,
remote_password=None,
**kwargs)
Bases: nexuscli.api.repository.model.ProxyRepository
```

```
class nexuscli.api.repository.model.NugetHostedRepository(name,
                                                               write_policy='ALLOW',
                                                               **kwargs)
    Bases: nexuscli.api.repository.model.HostedRepository

class nexuscli.api.repository.model.NugetProxyRepository(name, remote_url=None,
                                                          auto_block=True, content_max_age=1440,
                                                          meta-
                                                          data_max_age=1440,
                                                          nega-
                                                          tive_cache_enabled=True,
                                                          nega-
                                                          tive_cache_ttl=1440,
                                                          remote_auth_type=None,
                                                          remote_username=None,
                                                          remote_password=None,
                                                          **kwargs)
    Bases: nexuscli.api.repository.model.ProxyRepository

class nexuscli.api.repository.model.ProxyRepository(name, remote_url=None,
                                                    auto_block=True, content_max_age=1440,
                                                    meta-
                                                    data_max_age=1440, nega-
                                                    tive_cache_enabled=True,
                                                    negative_cache_ttl=1440,
                                                    remote_auth_type=None,
                                                    remote_username=None,
                                                    remote_password=None,
                                                    **kwargs)
    Bases: nexuscli.api.repository.model.Repository

A proxy Nexus repository.

Parameters
• name (str) – name of the repository.
• remote_url (str) – The URL of the repository being proxied, including the protocol scheme.
• auto_block (bool) – Auto-block outbound connections on the repository if remote peer is detected as unreachable/unresponsive.
• content_max_age (int) – How long (in minutes) to cache artifacts before rechecking the remote repository. Release repositories should use -1.
• metadata_max_age (int) – How long (in minutes) to cache metadata before rechecking the remote repository.
• negative_cache_enabled (bool) – Cache responses for content not present in the proxied repository
• negative_cache_ttl (int) – How long to cache the fact that a file was not found in the repository (in minutes)
• kwargs – see Repository

TYPE = 'proxy'
```

property configuration

As per `Repository.configuration` but specific to this repository recipe and type.

Return type str

```
class nexuscli.api.repository.model.PypiHostedRepository(name,  
                                         write_policy='ALLOW',  
                                         **kwargs)  
    Bases: nexuscli.api.repository.model.HostedRepository  
  
class nexuscli.api.repository.model.PypiProxyRepository(name, remote_url=None,  
                                         auto_block=True, content_max_age=1440,  
                                         metadata_max_age=1440,  
                                         negative_cache_enabled=True,  
                                         negative_cache_ttl=1440,  
                                         remote_auth_type=None,  
                                         remote_username=None,  
                                         remote_password=None,  
                                         **kwargs)  
    Bases: nexuscli.api.repository.model.ProxyRepository  
  
class nexuscli.api.repository.model.RawHostedRepository(name,  
                                         write_policy='ALLOW',  
                                         **kwargs)  
    Bases: nexuscli.api.repository.model.HostedRepository  
  
class nexuscli.api.repository.model.RawProxyRepository(name, remote_url=None,  
                                         auto_block=True, content_max_age=1440, meta-  
data_max_age=1440, negative_cache_enabled=True,  
                                         negative_cache_ttl=1440,  
                                         remote_auth_type=None,  
                                         remote_username=None,  
                                         remote_password=None,  
                                         **kwargs)  
    Bases: nexuscli.api.repository.model.ProxyRepository  
  
class nexuscli.api.repository.model.Repository(name, nexus_client=None, recipe='raw',  
                                         blob_store_name='default',  
                                         strict_content_type_validation=False,  
                                         cleanup_policy=None)
```

Bases: object

A base Nexus repository.

Nexus 3 repository recipes (formats) supported by this class:

- bower
- npm
- nuget
- pypi
- raw
- rubygems

- docker
- apt

Parameters

- **name** (*str*) – name of the repository.
- **nexus_client** (`nexuscli.nexus_client.NexusClient`) – the `NexusClient` instance that will be used to perform operations against the Nexus 3 service. You must provide this at instantiation or set it before calling any methods that require connectivity to Nexus.
- **recipe** (*str*) – format (recipe) of the new repository. Must be one of `RECIPES`. See Nexus documentation for details.
- **blob_store_name** (*str*) – name of an existing blob store; ‘default’ should work on most installations.
- **strict_content_type_validation** (*bool*) – Whether to validate file extension against its content type.
- **cleanup_policy** (*str*) – name of an existing repository clean-up policy.

```
RECIPES = ('bower', 'npm', 'nuget', 'pypi', 'raw', 'rubygems')
```

```
TYPE = None
```

property cleanup_policy

Groovy-formatted value for the cleanup/policy attribute.

property configuration

Repository configuration represented as a python dict. The dict returned by this property can be converted to JSON for use with the `nexus3-cli-repository-create` groovy script created by the `create()` method.

Example structure and attributes common to all repositories:

```
>>> common_configuration = {
>>>     'name': 'my-repository',
>>>     'online': True,
>>>     'recipeName': 'raw',
>>>     '_state': 'present',
>>>     'attributes': {
>>>         'storage': {
>>>             'blobStoreName': 'default',
>>>         },
>>>         'cleanup': {
>>>             'policyName': None,
>>>         }
>>>     }
>>> }
```

Depending on the repository type and format (recipe), other attributes will be present.

Returns repository configuration

Return type `dict`

property recipe_name

The Nexus 3 name for this repository’s recipe (format). This is almost always the same as `name` with `maven` being the notable exception.

```

class nexuscli.api.repository.model.RubygemsHostedRepository(name,  

                                                               write_policy='ALLOW',  

                                                               **kwargs)  

    Bases: nexuscli.api.repository.model.HostedRepository  

  

class nexuscli.api.repository.model.RubygemsProxyRepository(name,  

                                                               re-  

                                                               mote_url=None,  

                                                               auto_block=True,  

                                                               con-  

                                                               tent_max_age=1440,  

                                                               meta-  

                                                               data_max_age=1440,  

                                                               nega-  

                                                               tive_cache_enabled=True,  

                                                               nega-  

                                                               tive_cache_ttl=1440,  

                                                               re-  

                                                               mote_auth_type=None,  

                                                               re-  

                                                               mote_username=None,  

                                                               re-  

                                                               mote_password=None,  

                                                               **kwargs)  

    Bases: nexuscli.api.repository.model.ProxyRepository  

  

class nexuscli.api.repository.model.YumHostedRepository(name,  

                                                               write_policy='ALLOW',  

                                                               **kwargs)  

    Bases: nexuscli.api.repository.model.HostedRepository, nexuscli.api.  

repository.model.YumRepository  

A Yum hosted Nexus repository.  

See HostedRepository and YumRepository  

  

class nexuscli.api.repository.model.YumProxyRepository(name, remote_url=None,  

                                                               auto_block=True, con-  

                                                               tent_max_age=1440, meta-  

                                                               data_max_age=1440, neg-  

                                                               ative_cache_enabled=True,  

                                                               negative_cache_ttl=1440,  

                                                               remote_auth_type=None,  

                                                               remote_username=None,  

                                                               remote_password=None,  

                                                               **kwargs)  

    Bases: nexuscli.api.repository.model.ProxyRepository, nexuscli.api.  

repository.model.YumRepository  

A Yum proxy Nexus repository.  

See ProxyRepository and YumRepository  

  

class nexuscli.api.repository.model.YumRepository(name, depth=1, **kwargs)  

    Bases: nexuscli.api.repository.model.Repository  

A Yum base Nexus repository.

```

Parameters

- **name** (*str*) – name of the repository.

- **depth** (*int*) – The Yum repodata depth. Usually 1.
- **kwargs** – see *Repository*

RECIPES = ('yum',)

property configuration

As per *Repository.configuration* but specific to this repository recipe and type.

Return type str

nexuscli.api.repository.upload module

Methods to implement upload for specific repository formats (recipes)

`nexuscli.api.repository.upload.upload_file_raw(repository, src_file, dst_dir, dst_file)`
Upload a single file to a raw repository.

Parameters

- **repository** (`nexuscli.api.repository.model.Repository`) – repository instance used to access Nexus 3 service.
- **src_file** – path to the local file to be uploaded.
- **dst_dir** – directory under dst_repo to place file in. When None, the file is placed under the root of the raw repository
- **dst_file** – destination file name.

Raises

- `exception.NexusClientInvalidRepositoryPath` – invalid repository path.
- `exception.NexusClientAPIError` – unknown response from Nexus API.

`nexuscli.api.repository.upload.upload_file_yum(repository, src_file, dst_dir, dst_file)`
Upload a single file to a yum repository.

Parameters

- **repository** (`nexuscli.api.repository.model.Repository`) – repository instance used to access Nexus 3 service.
- **src_file** – path to the local file to be uploaded.
- **dst_dir** – directory under dst_repo to place file in.
- **dst_file** – destination file name.

Raises `exception.NexusClientAPIError` – unknown response from Nexus API.

nexuscli.api.repository.util module

`nexuscli.api.repository.util.get_files(src_dir, recurse=True)`

Walks the given directory and collects files to be uploaded. If recurse option is False, only the files on the root of the directory will be returned.

Parameters

- **src_dir** – location of files
- **recurse** – If false, only the files on the root of src_dir are returned

Returns file set to be used with upload_directory

Return type set

```
nexuscli.api.repository.util.get_upload_subdirectory(dst_dir,      file_path,      flat-
                                                    ten=False)
```

Find the destination subdirectory based on given parameters. This is mostly so the *flatten* option is honoured.

Parameters

- **dst_dir** – destination directory
- **file_path** – file path, using REMOTE_PATH_SEPARATOR as the directory separator.
- **flatten** (bool) – when True, sub_directory will be flattened (ie: file_path structure will not be present in the destination directory)

Returns the appropriate sub directory in the destination directory.

Return type str

nexuscli.api.repository.validations module

```
nexuscli.api.repository.validations.ensure_known(target, value, known)
```

Validate whether the a target argument is known and supported. The target is only used to provide a friendlier message to the user. The given value is checked against known and supported.

Parameters

- **target** (str) – name of the target, as known to the end-user.
- **value** (str) – value of the target key.
- **known** (list, tuple) – known possible values for the target.

Raises ValueError – if given value is not in known.

Module contents

nexuscli.api.script package

Submodules

nexuscli.api.script.model module

```
class nexuscli.api.script.model.Script
Bases: object
```

A Class representing a Nexus 3 script.

```
class nexuscli.api.script.model.ScriptCollection(client=None)
Bases: object
```

A class to manage Nexus 3 scripts.

Parameters client (nexuscli.nexus_client.NexusClient) – the client instance that will be used to perform operations against the Nexus 3 service. You must provide this at instantiation or set it before calling any methods that require connectivity to Nexus.

client

as per `client` argument of `ScriptCollection`.

Type `nexuscli.nexus_client.NexusClient`

create (`script_name`, `script_content`, `script_type='groovy'`)

Create the given script in the Nexus 3 service.

Parameters

- `script_name` (`str`) – name of script to be created.
- `script_content` (`str`) – script code.
- `script_type` (`str`) – type of script to be created.

Raises `exception.NexusClientAPIError` – if the script creation isn't successful; i.e.: any HTTP code other than 204.

create_if_missing (`name`, `content=None`, `script_type='groovy'`)

Creates a script in the Nexus 3 service IFF a script with the same name doesn't exist. Equivalent to checking if the script exists with `get()` and, if not, creating it with `create()`.

Parameters

- `name` (`str`) – name of script to be created.
- `content` (`Union[str, NoneType]`) – script code. If not given, the method will use `nexuscli.nexus_util.groovy_script()` to read the script code from a local file.
- `script_type` (`str`) – type of script to be created.

Raises `exception.NexusClientAPIError` – if the script creation isn't successful; i.e.: any HTTP code other than 204.

delete (`script_name`)

Deletes a script from the Nexus 3 repository.

Parameters `script_name` – name of script to be deleted.

Raises `exception.NexusClientAPIError` – if the Nexus service fails to delete the script; i.e.: any HTTP code other than 204.

exists (`name`)

Check if a script exists.

Parameters `name` – of script to verify existence.

Returns True if it exists, false otherwise

Return type `bool`

Raises `exception.NexusClientAPIError` – if the response from the Nexus service isn't recognised; i.e.: any HTTP code other than 200, 404.

get (`name`)

Get a Nexus 3 script by name.

Parameters `name` – of script to be retrieved.

Returns the script or None, if not found

Return type `dict, None`

Raises `exception.NexusClientAPIError` – if the response from the Nexus service isn't recognised; i.e.: any HTTP code other than 200, 404.

list()

List of all script names on the Nexus 3 service.

Returns a list of names

Return type list

Raises `exception.NexusClientAPIError` – if the script names cannot be retrieved; i.e.: any HTTP code other than 200.

run(script_name, data="")

Runs an existing script on the Nexus 3 service.

Parameters

- **script_name** – name of script to be run.
- **data** – parameters to be passed to the script, via HTTP POST. If the script being run requires a certain format or encoding, you need to prepare it yourself. Typically this is `json.dumps(data)`.

Returns the content returned by the script, if any.

Return type str, dict

Raises `exception.NexusClientAPIError` – if the Nexus service fails to run the script; i.e.: any HTTP code other than 200.

Module contents

Module contents

nexuscli.cli package

Submodules

nexuscli.cli.root_commands module

Handles base/root commands (as opposed to subcommands)

`nexuscli.cli.root_commands.cmd_delete(nexus_client, repository_path)`
Performs nexus3 delete

`nexuscli.cli.root_commands.cmd_download(nexus_client, src=None, dst=None, flatten=None, cache=None)`
Performs nexus3 download

`nexuscli.cli.root_commands.cmd_list(nexus_client, repository_path)`
Performs nexus3 list

`nexuscli.cli.root_commands.cmd_login(**kwargs)`
Performs nexus3 login

`nexuscli.cli.root_commands.cmd_upload(nexus_client, src=None, dst=None, flatten=None, recursive=None)`
Performs nexus3 upload

nexuscli.cli.subcommand_cleanup_policy module

```
nexuscli.cli.subcommand_cleanup_policy.cmd_create(nexus_client, **kwargs)
    Performs nexus3 cleanup_policy create
```

```
nexuscli.cli.subcommand_cleanup_policy.cmd_list(nexus_client)
    Performs nexus3 cleanup_policy list
```

nexuscli.cli.subcommand_repository module

```
nexuscli.cli.subcommand_repository.cmd_create(ctx, repo_type=None, repository_name=None, **kwargs)
    Performs nexus3 repository create commands
```

```
nexuscli.cli.subcommand_repository.cmd_delete(nexus_client, repository_name)
    Performs nexus3 repository delete
```

```
nexuscli.cli.subcommand_repository.cmd_list(nexus_client)
    Performs nexus3 repository list
```

```
nexuscli.cli.subcommand_repository.cmd_show(nexus_client, repository_name)
    Performs nexus3 repository show
```

nexuscli.cli.subcommand_script module

```
nexuscli.cli.subcommand_script.cmd_create(nexus_client, name, content, **kwargs)
    Performs nexus3 script create
```

```
nexuscli.cli.subcommand_script.cmd_delete(nexus_client, name)
    Performs nexus3 script delete
```

```
nexuscli.cli.subcommand_script.cmd_list(nexus_client)
    Performs nexus3 script list
```

```
nexuscli.cli.subcommand_script.cmd_run(nexus_client, name, arguments)
    Performs nexus3 script run
```

nexuscli.cli.util module

```
class nexuscli.cli.util.AliasedGroup(name=None, commands=None, **attrs)
Bases: click.core.Group
```

Implements execution of the first partial match for a command. Fails with a message if there are no unique matches.

See: <https://click.palletsprojects.com/en/7.x/advanced/#command-aliases>

```
get_command(ctx, cmd_name)
```

Given a context and a command name, this returns a Command object if it exists or returns *None*.

```
nexuscli.cli.util.add_options(options)
```

```
nexuscli.cli.util.get_client()
```

Returns a Nexus Client instance. Prints a warning if a configuration file isn't file.

Return type *nexuscli.nexus_client.NexusClient*

`nexuscli.cli.util.mapped_commands (command_map: dict)`
TODO: document command_map format

Parameters `command_map` –

Returns

`nexuscli.cli.util.move_to_key (mydict, new_key, keys_to_move)`
`nexuscli.cli.util.rename_keys (mydict: dict, rename_map: dict)`
`nexuscli.cli.util.upcase_values (mydict: dict, keys=[])`
`nexuscli.cli.util.with_nexus_client (click_command)`

Module contents

Submodules

`nexuscli.exception module`

`class nexuscli.exception.CliReturnCode`
Bases: `enum.Enum`

Error codes returned by `nexuscli.cli`

```
API_ERROR = 2
CONNECTION_ERROR = 3
DOWNLOAD_ERROR = 4
INVALID_CREDENTIALS = 5
INVALID_SUBCOMMAND = 10
NO_FILES = 1
POLICY_NOT_FOUND = 20
REPOSITORY_NOT_FOUND = 30
SUBCOMMAND_ERROR = 11
SUCCESS = 0
UNKNOWN_ERROR = 99
```

`exception nexuscli.exception.DownloadError (message)`
Bases: `nexuscli.exception.NexusClientBaseError`

Error retrieving artefact from Nexus service.

`exit_code = 4`

`exception nexuscli.exception.NexusClientAPIError (message)`
Bases: `nexuscli.exception.NexusClientBaseError`

Unexpected response from Nexus service.

`exit_code = 2`

`exception nexuscli.exception.NexusClientBaseError (message)`
Bases: `click.exceptions.ClickException`

`exit_code = 99`

```
exception nexuscli.exception.NexusClientConnectionError(message)
Bases: nexuscli.exception.NexusClientBaseError

Generic network connector error.

exit_code = 3

exception nexuscli.exception.NexusClientCreateCleanupPolicyError(message)
Bases: nexuscli.exception.NexusClientBaseError

Used when a cleanup policy creation operation in Nexus fails.

exit_code = 11

exception nexuscli.exception.NexusClientCreateRepositoryError(message)
Bases: nexuscli.exception.NexusClientBaseError

Used when a repository creation operation in Nexus fails.

exit_code = 11

exception nexuscli.exception.NexusClientInvalidCleanupPolicy(message)
Bases: nexuscli.exception.NexusClientBaseError

The given cleanup policy does not exist in Nexus.

exit_code = 11

exception nexuscli.exception.NexusClientInvalidCredentials(message)
Bases: nexuscli.exception.NexusClientBaseError

Login credentials not accepted by Nexus service. Usually the result of a HTTP 401 response.

exit_code = 5

exception nexuscli.exception.NexusClientInvalidRepository(message)
Bases: nexuscli.exception.NexusClientBaseError

The given repository does not exist in Nexus.

exit_code = 30

exception nexuscli.exception.NexusClientInvalidRepositoryPath(message)
Bases: nexuscli.exception.NexusClientBaseError

Used when an operation against the Nexus service uses an invalid or non-existent path.
```

nexuscli.nexus_client module

```
class nexuscli.nexus_client.NexusClient(config=None)
Bases: object

A class to interact with Nexus 3's API.

Unless all keyword arguments url, user and password are supplied, the class will attempt to read the configuration file and, if unsuccessful, use defaults.

Parameters config (NexusConfig) – instance containing the configuration for the Nexus service used by this instance.

property cleanup_policies
    Instance of CleanupPolicyCollection. This will automatically use the existing instance of NexusClient to communicate with the Nexus service.
```

delete(repository_path)

Delete artefacts, recursively if repository_path is a directory.

Parameters `repository_path`(*str*) – location on the repository service.

Returns number of deleted files. Negative number for errors.

Return type `int`

download(source, destination, flatten=False, nocache=False)

Process a download. The source must be a valid Nexus 3 repository path, including the repository name as the first component of the path.

The destination must be a local file name or directory.

If a file name is given as destination, the asset may be renamed. The final destination will depend on flatten.

Parameters

- `source`(*str*) – location of artefact or directory on the repository service.
- `destination`(*str*) – path to the local file or directory.
- `flatten`(*bool*) – if True, the remote path isn't reproduced locally.
- `nocache`(*bool*) – if True, force download of a directory or artefact, ignoring an existing local copy. If false, it will not re-download an existing copy if its checksum matches the one in Nexus (as determined by `nexuscli.nexus_util.has_same_hash()`).

Returns number of downloaded files.

Return type `int`

download_file(download_url, destination)

Download an asset from Nexus artefact repository to local file system.

Parameters

- `download_url`(*str*) – fully-qualified URL to asset being downloaded.
- `destination`(*str*) – file or directory location to save downloaded asset. Must be an existing directory; any exiting file in this location will be overwritten.

Returns

http_delete(endpoint, **kwargs)

Performs a HTTP DELETE request on the given endpoint.

Parameters

- `endpoint`(*str*) – name of the Nexus REST API endpoint.
- `kwargs` – as per `requests.request()`.

Return type `requests.Response`

http_get(endpoint)

Performs a HTTP GET request on the given endpoint.

Parameters `endpoint`(*str*) – name of the Nexus REST API endpoint.

Return type `requests.Response`

http_head(endpoint)

Performs a HTTP HEAD request on the given endpoint.

Parameters `endpoint`(*str*) – name of the Nexus REST API endpoint.

Return type `requests.Response`

http_post (`endpoint`, `**kwargs`)

Performs a HTTP POST request on the given endpoint.

Parameters

- **endpoint** (`str`) – name of the Nexus REST API endpoint.
- **kwargs** – as per `requests.request()`.

Return type `requests.Response`

http_put (`endpoint`, `**kwargs`)

Performs a HTTP PUT request on the given endpoint.

Parameters

- **endpoint** (`str`) – name of the Nexus REST API endpoint.
- **kwargs** – as per `requests.request()`.

Return type `requests.Response`

http_request (`method`, `endpoint`, `service_url=None`, `**kwargs`)

Performs a HTTP request to the Nexus REST API on the specified endpoint.

Parameters

- **method** – one of get, put, post, delete.
- **endpoint** (`str`) – URI path to be appended to the service URL.
- **service_url** (`str`) – override the default URL to use for the request, which is created by joining `rest_url` and `endpoint`.
- **kwargs** – as per `requests.request()`.

Return type `requests.Response`

list (`repository_path`)

List all the artefacts, recursively, in a given `repository_path`.

Parameters `repository_path` (`str`) – location on the repository service.

Returns artefacts under `repository_path`.

Return type `typing.Iterator[str]`

list_raw (`repository_path`)

As per `list()` but yields raw Nexus artefacts as dicts.

Parameters `repository_path` (`str`) – location on the repository service.

Return type `typing.Iterator[dict]`

property repositories

Instance of `RepositoryCollection`. This will automatically use the existing instance of `NexusClient` to communicate with the Nexus service.

Return type `RepositoryCollection`

property rest_url

Full URL to the Nexus REST API, based on the `url` and `version` from config.

Return type `str`

property scripts

Instance of `ScriptCollection`. This will automatically use the existing instance of `NexusClient` to communicate with the Nexus service.

property server_version

Parse the Server header from a Nexus request response and return as version information. The method expects the header Server to be present and formatted as, e.g., ‘Nexus/3.19.1-01 (OSS)’

Returns the parsed version. If it can’t be determined, return None.

Return type Union[`None`,`semver.VersionInfo`]

split_component_path (component_path)

Splits a given component path into repository, directory, filename.

A Nexus component path for a raw directory must have this format:

`repository_name/directory[(/subdir1)...] [/|filename]`

A path ending in / represents a directory; otherwise it represents a filename.

```
>>> dst0 = 'myrepo0/dir/'
>>> dst1 = 'myrepo1/dir/subdir/'
>>> dst2 = 'myrepo2/dir/subdir/file'
>>> dst3 = 'myrepo3/dir/subdir/etc/file.ext'
>>> split_component_path(dst0)
('myrepo0', 'dir', None)
>>> split_component_path(dst1)
('myrepo1', 'dir/subdir', None)
>>> split_component_path(dst2)
('myrepo2', 'dir/subdir', 'file')
>>> split_component_path(dst3)
('myrepo3', 'dir/subdir/etc', 'file.ext')
```

Parameters `component_path (str)` – the Nexus component path, as described above.

Returns tuple of (`repository_name`, `directory`, `filename`). If the given `component_path` doesn’t represent a file, then the `filename` is set to `None`.

Return type `tuple[str, str, str]`

upload (source, destination, recurse=True, flatten=False)

Process an upload. The source must be either a local file name or directory. The flatten and recurse options are honoured for directory uploads.

The destination must be a valid Nexus 3 repository path, including the repository name as the first component of the path.

Parameters

- `source (str)` – location of file or directory to be uploaded.
- `destination (str)` – destination path in Nexus, including repository name and, if required, directory name (e.g. raw repos require a directory).
- `recurse (bool)` – do not process sub directories for uploads to remote
- `flatten (bool)` – Flatten directory structure by not reproducing local directory structure remotely

Returns number of files uploaded.

nexuscli.nexus_config module

```
class nexuscli.nexus_config.NexusConfig(username='admin', password='',
                                         url='http://localhost:8081', x509_verify=True,
                                         api_version='v1', config_path=None)
```

Bases: `object`

A class to hold Nexus 3's configuration.

Unless keyword arguments `url`, `user` and `password` are supplied, the class will attempt to read the configuration file and, if unsuccessful, use defaults.

Parameters

- `username` (`str`) – username for Nexus service at given url.
- `password` (`str`) – password for username above.
- `url` (`str`) – URL to Nexus 3 OSS service.
- `x509_verify` (`bool`) – toggle certificate validation.
- `api_version` (`str`) – Nexus REST API version to be used.
- `config_path` (`str`) – local file containing configuration above in JSON format with these keys: `nexus_url`, `nexus_user`, `nexus_pass` and `nexus_verify`.

`property api_version`

Current API version in use.

Return type `str`

`property auth`

Current username and password as a tuple.

Return type `tuple[str, str]`

`property config_file`

Path to configuration file, as given by `config_path` during instantiation.

Return type `str`

`dump()`

Writes the current configuration to disk under property:`config_file`.

If a file already exists, it will be overwritten. The permission will be set to read/write to the owner only.

`load()`

Load the configuration settings from the file specified by `config_file`.

The configuration file is in JSON format and expects these keys: `nexus_user`, `nexus_pass`, `nexus_url`, `nexus_verify`.

`property to_dict`

Current instance configuration.

Return type `dict`

`property url`

The Nexus service URL

Return type `str`

`property x509_verify`

Whether to validate the x509 certificate when using https to access the Nexus service

Return type `str`

nexuscli.nexus_util module

`nexuscli.nexus_util.calculate_hash(hash_name, file_path_or_handle)`
Calculate a hash for the given file.

Parameters

- `hash_name` (`str`) – name of the hash algorithm in `hashlib`
- `file_path_or_handle` (`str`) – source file name (`str`) or file handle (file-like) for the hash algorithm.

Returns the calculated hash

Return type `str`

`nexuscli.nexus_util.ensure_exists(path, is_dir=False)`
Ensures a path exists.

Parameters

- `path` (`pathlib.Path`) – the path to ensure
- `is_dir` (`bool`) – whether the path is a directory.

`nexuscli.nexus_util.filtered_list_gen(raw_response, term=None, partial_match=True)`

Iterates over items yielded by raw_response_gen, validating that:

1. the `path` dict key is a str
2. the `path` value starts with starts_with (if provided)

```
>>> r = [{  
>>>     'checksum': {  
>>>         'md5': 'd94b865aa7620c46ef8faef7059a311c',  
>>>         'sha1': '2186934d880cf24dd9ecc578335e290026695522',  
>>>         'sha256': 'b7bb3424a6a6(...)4113bc38fd7807528481a8ffe3cf',  
>>>         'sha512': 'e7806f3caa3e(...)3caeb9bbc54bbde286c07f837fdc'  
>>>     },  
>>>     'downloadUrl': 'http://nexus/repository/repo_name/a/file.ext',  
>>>     'format': 'yum',  
>>>     'id': 'Y2xvdWRlcEtWFuYWdlcj(...)mRiNWU0YjllZWQzMg',  
>>>     'path': 'a/fake.rpm',  
>>>     'repository': 'cloudera-manager'}]  
>>>  
>>> for i in filtered_list_gen(r, starts_with='a/fake.rpm')  
>>>     print(i['path'])  
a/fake.rpm  
>>> for i in filtered_list_gen(r, starts_with='b')  
>>>     print(i['path'])  
# (nothing printed)
```

Parameters

- `raw_response` (`iterable`) – an iterable that yields one element of a nexus search response at a time, such as the one returned by `_paginate_get()`.
- `term` (`str`) – if defined, only items with an attribute `path` that starts with the given parameter are returned.
- `partial_match` (`bool`) – if True, include items whose artefact path starts with the given term.

Yields `dict` – items that matched the filter.

`nexuscli.nexus_util.groovy_script(script_name)`

Returns the content for a groovy script located in the package installation path under script/groovy.

E.g.: `groovy_script('foo')` returns the content for the file at `.../site-packages/nexuscli/script/groovy/foo.groovy`.

Parameters `script_name` – file name of the groovy script; `.groovy` is appended to this parameter to form the file name.

Returns content for the groovy script

Return type `str`

`nexuscli.nexus_util.has_same_hash(artefact,filepath)`

Checks if a Nexus artefact has the same hash as a local filepath.

Parameters

- `artefact` (`dict`) – as returned by `list_raw()`
- `filepath` – local file path

Returns True if artefact and filepath have the same hash.

Return type `bool`

`nexuscli.nexus_util.validate_strings(*args)`

Checks that all given arguments have a string type (e.g. str, basestring, unicode etc)

Parameters `*args` – values to be validated.

Returns True if all arguments are of a string type. False otherwise.

Return type `bool`

Module contents

2.2 Examples

Here are some basic operations to get you started. The CLI implementation in `src/nexuscli/cli.py` is another good source of examples.

In all examples below you will need to instantiate a client:

```
>>> import nexuscli
>>> nexus_config = nexuscli.nexus_config.NexusConfig(password='supersecret')
>>> nexus_client = nexuscli.nexus_client.NexusClient(config=nexus_config)
>>> # update the local list of repositories on the client
>>> nexus_client.repositories.refresh()
>>> # retrieve the list of repositories
>>> repositories = nexus_client.repositories.raw_list()
>>> repositories[0]
{'name': 'maven-snapshots',
 'format': 'maven2',
 'type': 'hosted',
 'url': 'http://localhost:8081/repository/maven-snapshots'}
```

2.2.1 Create a repository

```
>>> r = nexuscli.repository.Repository(  
>>>     'hosted',  
>>>     name='my-repository',  
>>>     format='raw',  
>>>     blob_store_name='default',  
>>>     strict_content_type_validation=False,  
>>>     write_policy='allow',  
>>> )  
>>> nexus_client.repositories.create(r)  
>>> nexus_client.repositories.get_raw_by_name('my-repository')  
{'name': 'my-repository',  
 'format': 'raw',  
 'type': 'hosted',  
 'url': 'http://localhost:8081/repository/my-repository'}
```

2.2.2 Delete a repository

```
>>> nexus_client.repositories.delete('my-repository')
```

2.2.3 Upload a file

```
>>> repository = nexus_client.repositories.get_by_name('my-repository')  
>>> upload_count = repository.upload('/etc/passwd', '/etc/passwd')  
>>> print(upload_count)  
1
```

2.3 Sonatype Nexus 3 API documentation

- REST API
- Script API

CHAPTER
THREE

GROOVY SCRIPTS

This package makes use of Groovy scripts to perform actions that are not available through the Nexus 3 REST API.

All scripts added have names starting with `nexus3-cli-`.

```
$ nexus3 script list
Name (type)
nexus3-cli-cleanup-policy (groovy)
nexus3-cli-repository-create (groovy)
```

You can delete them all by running:

```
$ nexus3 script list | awk '{ print $1 }' | xargs --no-run-if-empty -n1 nexus3_
↪script del
Name (type)
```

To increase verbosity of logging for the scripts, create a new logger (e.g.: <http://localhost:8081/#admin/support/logging>) with logger name `org.sonatype.nexus.script.plugin.internal.rest.ScriptResource` and logging level DEBUG or TRACE.

**CHAPTER
FOUR**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

n

nexuscli, 40
nexuscli.api, 31
nexuscli.api.cleanup_policy, 19
nexuscli.api.cleanup_policy.collection,
 17
nexuscli.api.cleanup_policy.model, 18
nexuscli.api.repository, 29
nexuscli.api.repository.collection, 19
nexuscli.api.repository.model, 20
nexuscli.api.repository.upload, 28
nexuscli.api.repository.util, 28
nexuscli.api.repository.validations, 29
nexuscli.api.script, 31
nexuscli.api.script.model, 29
nexuscli.cli, 33
nexuscli.cli.root_commands, 31
nexuscli.cli.subcommand_cleanup_policy,
 32
nexuscli.cli.subcommand_repository, 32
nexuscli.cli.subcommand_script, 32
nexuscli.cli.util, 32
nexuscli.exception, 33
nexuscli.nexus_client, 34
nexuscli.nexus_config, 38
nexuscli.nexus_util, 39

INDEX

Symbols

```
-U
    nexus3-login command line option, 3
--auto-block
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
    nexus3-repository-create-proxy-recipe
        command line option, 11
    nexus3-repository-create-proxy-yum
        command line option, 12
--blob-store-name <blob_store_name>
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-hosted-recipe
        command line option, 6
    nexus3-repository-create-hosted-yum
        command line option, 7
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
    nexus3-repository-create-proxy-recipe
        command line option, 11
    nexus3-repository-create-proxy-yum
        command line option, 12
content-max-age <content_max_age>
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
    nexus3-repository-create-proxy-recipe
        command line option, 11
    nexus3-repository-create-proxy-yum
        command line option, 12
--depth <depth>
    nexus3-repository-create-hosted-yum
        command line option, 7
--distribution <distribution>
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-proxy-apt
        command line option, 8
--downloaded <downloaded>
    nexus3-cleanup-policy-create
        command line option, 1
--flat
    nexus3-repository-create-proxy-apt
        command line option, 8
--cache
    nexus3-download command line
        option, 2
--cleanup-policy <cleanup_policy>
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-hosted-docker
```

```
--flatten
    nexus3-download command line
        option, 2
    nexus3-upload command line option,
        15
--force-basic-auth
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-proxy-docker
        command line option, 9
--format <format>
    nexus3-cleanup-policy-create
        command line option, 1
--gpg-keypair <gpg_keypair>
    nexus3-repository-create-hosted-apt
        command line option, 4
--http-port <http_port>
    nexus3-repository-create-hosted-docker-no-auto-block
        command line option, 5
    nexus3-repository-create-proxy-docker
        command line option, 9
--https-port <https_port>
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-proxy-docker
        command line option, 9
--index-type <index_type>
    nexus3-repository-create-proxy-docker
        command line option, 9
--index-url <index_url>
    nexus3-repository-create-proxy-docker
        command line option, 9
--layout-policy <layout_policy>
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-proxy-maven
        command line option, 10
--metadata-max-age <metadata_max_age>
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
nexus3-repository-create-proxy-recipe--no-negative-cache
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
--negative-cache
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
<negative_cache_ttl>
nexus3-repository-create-proxy-apt
    command line option, 8
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-maven
    command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
nexus3-repository-create-proxy-apt
    command line option, 8
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-maven
    command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
nexus3-repository-create-proxy-apt
    command line option, 8
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-maven
    command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
nexus3-repository-create-proxy-apt
    command line option, 8
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-maven
    command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
nexus3-repository-create-hosted-docker
    command line option, 5
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-apt
    command line option, 8
nexus3-repository-create-proxy-docker
    command line option, 9
nexus3-repository-create-proxy-maven
    command line option, 10
nexus3-repository-create-proxy-recipe
    command line option, 11
nexus3-repository-create-proxy-yum
    command line option, 12
```

```

        command line option, 12
--no-recurse
    nexus3-upload command line option,
        15
--no-strict-content
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-hosted-recipe
        command line option, 6
    nexus3-repository-create-hosted-yum
        command line option, 7
    nexus3-repository-create-proxy-apt
        command line option, 8
nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
    nexus3-repository-create-proxy-recipe
        command line option, 11
    nexus3-repository-create-proxy-yum
        command line option, 12
--no-trust-store
    nexus3-repository-create-proxy-docker
        command line option, 10
--no-v1-enabled
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-proxy-docker
        command line option, 9
--no-x509_verify
    nexus3-login command line option, 3
--notes <notes>
    nexus3-cleanup-policy-create
        command line option, 2
--passphrase <passphrase>
    nexus3-repository-create-hosted-apt
        command line option, 4
--password <password>
    nexus3-login command line option, 3
--recurse
    nexus3-upload command line option,
        15
--regex <regex>
    nexus3-cleanup-policy-create
        command line option, 1
--remote-auth-type <remote_auth_type>
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
nexus3-repository-create-proxy-maven
        command line option, 10
nexus3-repository-create-proxy-recipe
        command line option, 11
nexus3-repository-create-proxy-yum
        command line option, 12
--remote-password <remote_password>
nexus3-repository-create-proxy-apt
        command line option, 8
nexus3-repository-create-proxy-docker
        command line option, 9
nexus3-repository-create-proxy-maven
        command line option, 10
nexus3-repository-create-proxy-recipe
        command line option, 11
nexus3-repository-create-proxy-yum
        command line option, 12
--remote-username <remote_username>
nexus3-repository-create-proxy-apt
        command line option, 8
nexus3-repository-create-proxy-docker
        command line option, 9
nexus3-repository-create-proxy-maven
        command line option, 10
nexus3-repository-create-proxy-recipe
        command line option, 11
nexus3-repository-create-proxy-yum
        command line option, 12
--script-arguments <script_arguments>
    nexus3-script-run command line
        option, 15
    nexus3-script-create command line
        option, 14
--strict-content
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-hosted-recipe
        command line option, 6
    nexus3-repository-create-hosted-yum
        command line option, 7
    nexus3-repository-create-proxy-apt
        command line option, 8
    nexus3-repository-create-proxy-docker
        command line option, 9
    nexus3-repository-create-proxy-maven
        command line option, 10
    nexus3-repository-create-proxy-recipe
        command line option, 11
    nexus3-repository-create-proxy-yum
        command line option, 12

```

```

        command line option, 12
--trust-store
    nexus3-repository-create-proxy-docker
        command line option, 10
--updated <updated>
    nexus3-cleanup-policy-create
        command line option, 1
--url <url>
    nexus3-login command line option, 3
--username <username>
    nexus3-login command line option, 3
--v1-enabled
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-proxy-docker
        command line option, 9
--version
    nexus3 command line option, 1
--version-policy <version_policy>
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-proxy-maven
        command line option, 10
--write-policy <write_policy>
    nexus3-repository-create-hosted-apt
        command line option, 4
    nexus3-repository-create-hosted-docker
        command line option, 5
    nexus3-repository-create-hosted-maven
        command line option, 6
    nexus3-repository-create-hosted-recipe
        command line option, 6
    nexus3-repository-create-hosted-yum
        command line option, 7
--x509_verify
    nexus3-login command line option, 3
--yes
    nexus3-repository-delete command
        line option, 13
-a
    nexus3-script-run command line
        option, 15
-p
    nexus3-login command line option, 3
-u
    nexus3-login command line option, 3

```

A

- add_options () (*in module* `nexuscli.cli.util`), 32
- AliasedGroup (*class in* `nexuscli.cli.util`), 32
- API_ERROR (`nexuscli.exception.CliReturnCode` *attribute*), 33
- api_version () (`nexuscli.nexus_config.NexusConfig` *property*), 38

B

- AptHostedRepository (*class* `nexuscli.api.repository.model`), 20
- AptProxyRepository (*class* `nexuscli.api.repository.model`), 20
- AptRepository (*class* `nexuscli.api.repository.model`), 20
- auth () (`nexuscli.nexus_config.NexusConfig` *property*), 38

C

- BowerHostedRepository (*class* `nexuscli.api.repository.model`), 21
- BowerProxyRepository (*class* `nexuscli.api.repository.model`), 21
- calculate_hash () (*in module* `nexuscli.nexus_util`), 39
- cleanup_policies () (`nexuscli.nexus_client.NexusClient` *property*), 34
- cleanup_policy () (`nexuscli.api.repository.model.Repository` *property*), 26
- CleanupPolicy (*class* `nexuscli.api.cleanup_policy.model`), 18
- CleanupPolicyCollection (*class* `nexuscli.api.cleanup_policy.collection`), 17
- client (`nexuscli.api.script.model.ScriptCollection` *attribute*), 29
- CliReturnCode (*class in* `nexuscli.exception`), 33
- cmd_create () (*in module* `nexuscli.cli.subcommand_cleanup_policy`), 32
- cmd_create () (*in module* `nexuscli.cli.subcommand_repository`), 32
- cmd_create () (*in module* `nexuscli.cli.subcommand_script`), 32
- cmd_delete () (*in module* `nexuscli.cli.root_commands`), 31
- cmd_delete () (*in module* `nexuscli.cli.subcommand_repository`), 32
- cmd_delete () (*in module* `nexuscli.cli.subcommand_script`), 32
- cmd_download () (*in module* `nexuscli.cli.root_commands`), 31
- cmd_list () (*in module* `nexuscli.cli.root_commands`), 31
- cmd_list () (*in module* `nexuscli.cli.subcommand_cleanup_policy`), 32
- cmd_list () (*in module* `nexuscli.cli.subcommand_repository`), 32
- cmd_list () (*in module* `nexuscli.cli.subcommand_script`), 32

cmd_login() (in module `nexuscli.cli.root_commands`), 31
 cmd_run() (in module `nexuscli.cli.subcommand_script`), 32
 cmd_show() (in module `nexuscli.cli.subcommand_repository`), 32
 cmd_upload() (in module `nexuscli.cli.root_commands`), 31
 config_file() (`nexuscli.nexus_config.NexusConfig` property), 38
 configuration() (`nexuscli.api.cleanup_policy.model.CleanupPolicy`, 33 property), 18
 configuration() (`nexuscli.api.repository.model.AptHostedRepository` property), 20
 configuration() (`nexuscli.api.repository.model.AptProxyRepository` property), 20
 configuration() (`nexuscli.api.repository.model.AptRepository` property), 20
 configuration() (`nexuscli.api.repository.model.DockerProxyRepository` property), 21
 configuration() (`nexuscli.api.repository.model.DockerRepository` exists(), 39 property), 21
 configuration() (`nexuscli.api.repository.model.HostedRepository` known(), 29 property), 22
 configuration() (`nexuscli.api.repository.model.MavenRepository` method), 30
 configuration() (`nexuscli.api.repository.model.ProxyRepository` attribute), 33
 configuration() (`nexuscli.api.repository.model.Repository` attribute), 33
 configuration() (`nexuscli.api.repository.model.YumRepository` attribute), 33
 CONNECTION_ERROR (`nexuscli.exception.CliReturnCode` exit_code attribute), 33
 create() (`nexuscli.api.repository.collection.RepositoryCollection` method), 19
 create() (`nexuscli.api.script.model.ScriptCollection` method), 30
 create_if_missing() (`nexuscli.api.script.model.ScriptCollection` method), 30
 create_or_update() (`nexuscli.api.cleanup_policy.collection.CleanupPolicyCollection` method), 17

D

delete() (`nexuscli.api.repository.collection.RepositoryCollection` method), 19
 delete() (`nexuscli.api.script.model.ScriptCollection` method), 30
 delete() (`nexuscli.nexus_client.NexusClient` method), 34
 DockerHostedRepository (class in `nexuscli.api.repository.model`), 21

F

`nexus3-script-create` command line option, 14
 filtered_list_gen() (in module `nexuscli.nexus_util`), 39

G

get() (`nexuscli.api.script.model.ScriptCollection`

method), 30
get_by_name () (nexuscli.api.cleanup_policy.collection.CleanupPolicyCollection method), 17
get_by_name () (nexuscli.api.repository.collection.RepositoryCollection method), 19
get_client () (in module nexuscli.cli.util), 32
get_command () (nexuscli.cli.util.AliasedGroup method), 32
get_files () (in module nexuscli.api.repository.util), 28
get_raw_by_name () (nexuscli.api.repository.collection.RepositoryCollection method), 19
get_repository_class () (in module nexuscli.api.repository.collection), 19
get_upload_subdirectory () (in module nexuscli.api.repository.util), 29
groovy_script () (in module nexuscli.nexus_util), 40
GROOVY_SCRIPT_NAME (nexuscli.api.cleanup_policy.collection.CleanupPolicyCollection attribute), 17

H

has_same_hash () (in module nexuscli.nexus_util), 40
HostedRepository (class in nexuscli.api.repository.model), 21
http_delete () (nexuscli.nexus_client.NexusClient method), 35
http_get () (nexuscli.nexus_client.NexusClient method), 35
http_head () (nexuscli.nexus_client.NexusClient method), 35
http_post () (nexuscli.nexus_client.NexusClient method), 36
http_put () (nexuscli.nexus_client.NexusClient method), 36
http_request () (nexuscli.nexus_client.NexusClient method), 36

I

INDEX_TYPES (nexuscli.api.repository.model.DockerProxyRepository attribute), 21
INVALID_CREDENTIALS (nexuscli.exception.CliReturnCode attribute), 33
INVALID_SUBCOMMAND (nexuscli.exception.CliReturnCode attribute), 33

L

LAYOUT_POLICIES (nexuscli.api.repository.model.MavenRepository attribute), 23

list () (nexuscli.api.cleanup_policy.collection.CleanupPolicyCollection method), 30
list () (nexuscli.api.script.model.ScriptCollection method), 36
list_raw () (nexuscli.nexus_client.NexusClient method), 36
load () (nexuscli.nexus_config.NexusConfig method), 38

M

mapped_commands () (in module nexuscli.cli.util), 32
MavenHostedRepository (class in nexuscli.api.repository.model), 22
MavenProxyRepository (class in nexuscli.api.repository.model), 22
MavenRepository (class in nexuscli.api.repository.model), 23
move_to_key () (in module nexuscli.cli.util), 33

N

NAME
nexus3-clean-up-policy-create command line option, 2
nexus3-script-create command line option, 14
nexus3-script-delete command line option, 14
nexus3-script-run command line option, 15
nexus3 command line option
--version, 1
nexus3-clean-up-policy-create command line option
--downloaded <downloaded>, 1
--format <format>, 1
--notes <notes>, 2
--regex <regex>, 1
--updated <updated>, 1
NAME, 2
nexus3-delete command line option
REPOSITORY_PATH, 2
REPOSITORY download command line option
--cache, 2
--flatten, 2
--no-cache, 2
--no-flatten, 2
DST, 3
SRC, 3
nexus3-list command line option
REPOSITORY_PATH, 3
nexus3-login command line option
--no-x509_verify, 3

```

--password <password>, 3
--url <url>, 3
--username <username>, 3
--x509_verify, 3
-p, 3
-u, 3
nexus3-repository-create-hosted-apt
    command line option
--blob-store-name
    <blob_store_name>, 4
--cleanup-policy <cleanup_policy>, 4
--distribution <distribution>, 4
--gpg-keypair <gpg_keypair>, 4
--no-strict-content, 4
--passphrase <passphrase>, 4
--strict-content, 4
--write-policy <write_policy>, 4
REPOSITORY_NAME, 4
nexus3-repository-create-hosted-docker
    command line option
--blob-store-name
    <blob_store_name>, 5
--cleanup-policy <cleanup_policy>, 5
--force-basic-auth, 5
--http-port <http_port>, 5
--https-port <https_port>, 5
--no-force-basic-auth, 5
--no-strict-content, 5
--no-v1-enabled, 5
--strict-content, 5
--v1-enabled, 5
--write-policy <write_policy>, 5
REPOSITORY_NAME, 5
nexus3-repository-create-hosted-maven
    command line option
--blob-store-name
    <blob_store_name>, 6
--cleanup-policy <cleanup_policy>, 6
--layout-policy <layout_policy>, 6
--no-strict-content, 6
--strict-content, 6
--version-policy <version_policy>, 6
--write-policy <write_policy>, 6
REPOSITORY_NAME, 6
nexus3-repository-create-hosted-recipe
    command line option
--blob-store-name
    <blob_store_name>, 6
--cleanup-policy <cleanup_policy>, 6
--no-strict-content, 6
--strict-content, 6
--write-policy <write_policy>, 6
REPOSITORY_NAME, 7
nexus3-repository-create-hosted-yum
    command line option
--blob-store-name
    <blob_store_name>, 7
--cleanup-policy <cleanup_policy>, 7
--depth <depth>, 7
--no-strict-content, 7
--strict-content, 7
--write-policy <write_policy>, 7
REPOSITORY_NAME, 7
nexus3-repository-create-proxy-apt
    command line option
--auto-block, 8
--blob-store-name
    <blob_store_name>, 8
--cleanup-policy <cleanup_policy>, 8
--content-max-age
    <content_max_age>, 8
--distribution <distribution>, 8
--flat, 8
--metadata-max-age
    <metadata_max_age>, 8
--negative-cache, 8
--negative-cache-ttl
    <negative_cache_ttl>, 8
--no-auto-block, 8
--no-flat, 8
--no-negative-cache, 8
--no-strict-content, 8
--remote-auth-type
    <remote_auth_type>, 8
--remote-password
    <remote_password>, 8
--remote-username
    <remote_username>, 8
--strict-content, 8
REMOTE_URL, 8
REPOSITORY_NAME, 8
nexus3-repository-create-proxy-docker
    command line option
--auto-block, 9
--blob-store-name
    <blob_store_name>, 9
--cleanup-policy <cleanup_policy>, 9
--content-max-age
    <content_max_age>, 9
--force-basic-auth, 9
--http-port <http_port>, 9
--https-port <https_port>, 9
--index-type <index_type>, 9
--index-url <index_url>, 9
--metadata-max-age
    <metadata_max_age>, 9
--negative-cache, 9

```

```
--negative-cache-ttl  
    <negative_cache_ttl>, 9  
--no-auto-block, 9  
--no-force-basic-auth, 9  
--no-negative-cache, 9  
--no-strict-content, 9  
--no-trust-store, 10  
--no-v1-enabled, 9  
--remote-auth-type  
    <remote_auth_type>, 9  
--remote-password  
    <remote_password>, 9  
--remote-username  
    <remote_username>, 9  
--strict-content, 9  
--trust-store, 10  
--v1-enabled, 9  
REMOTE_URL, 10  
REPOSITORY_NAME, 10  
nexus3-repository-create-proxy-maven  
    command line option  
--auto-block, 10  
--blob-store-name  
    <blob_store_name>, 10  
--cleanup-policy <cleanup_policy>, 10  
--content-max-age  
    <content_max_age>, 10  
--layout-policy <layout_policy>, 10  
--metadata-max-age  
    <metadata_max_age>, 10  
--negative-cache, 10  
--negative-cache-ttl  
    <negative_cache_ttl>, 10  
--no-auto-block, 10  
--no-negative-cache, 10  
--no-strict-content, 10  
--remote-auth-type  
    <remote_auth_type>, 10  
--remote-password  
    <remote_password>, 10  
--remote-username  
    <remote_username>, 10  
--strict-content, 10  
--version-policy <version_policy>, 10  
REMOTE_URL, 11  
REPOSITORY_NAME, 11  
nexus3-repository-create-proxy-recipe  
    command line option  
--auto-block, 11  
--blob-store-name  
    <blob_store_name>, 11  
--cleanup-policy <cleanup_policy>, 11  
--content-max-age  
    <content_max_age>, 11  
--layout-policy <layout_policy>, 11  
--metadata-max-age  
    <metadata_max_age>, 11  
--negative-cache, 11  
--negative-cache-ttl  
    <negative_cache_ttl>, 11  
--no-auto-block, 11  
--no-negative-cache, 11  
--no-strict-content, 11  
--remote-auth-type  
    <remote_auth_type>, 11  
--remote-password  
    <remote_password>, 11  
--remote-username  
    <remote_username>, 11  
--strict-content, 11  
REMOTE_URL, 12  
REPOSITORY_NAME, 12  
nexus3-repository-create-proxy-yum  
    command line option  
--auto-block, 12  
--blob-store-name  
    <blob_store_name>, 12  
--cleanup-policy <cleanup_policy>, 12  
--content-max-age  
    <content_max_age>, 12  
--metadata-max-age  
    <metadata_max_age>, 12  
--negative-cache, 12  
--negative-cache-ttl  
    <negative_cache_ttl>, 12  
--no-auto-block, 12  
--no-negative-cache, 12  
--no-strict-content, 12  
--remote-auth-type  
    <remote_auth_type>, 12  
--remote-password  
    <remote_password>, 12  
--remote-username  
    <remote_username>, 12  
--strict-content, 12  
REMOTE_URL, 13  
REPOSITORY_NAME, 13  
nexus3-repository-delete command line  
    option  
--yes, 13  
REPOSITORY_NAME, 13  
nexus3-repository-show command line  
    option  
REPOSITORY_NAME, 13  
nexus3-script-create command line
```

```

        option
    --script-type <script_type>, 14
FILE, 14
NAME, 14
nexus3-script-delete command line
    option
    NAME, 14
nexus3-script-run command line option
    --script-arguments
        <script_arguments>, 15
    -a, 15
    NAME, 15
nexus3-upload command line option
    --flatten, 15
    --no-flatten, 15
    --no-recurse, 15
    --recurse, 15
    DST, 15
    SRC, 15
nexuscli (module), 40
nexuscli.api (module), 31
nexuscli.api.cleanup_policy (module), 19
nexuscli.api.cleanup_policy.collection
    (module), 17
nexuscli.api.cleanup_policy.model (mod-
ule), 18
nexuscli.api.repository (module), 29
nexuscli.api.repository.collection (mod-
ule), 19
nexuscli.api.repository.model (module), 20
nexuscli.api.repository.upload (module),
    28
nexuscli.api.repository.util (module), 28
nexuscli.api.repository.validations
    (module), 29
nexuscli.api.script (module), 31
nexuscli.api.script.model (module), 29
nexuscli.cli (module), 33
nexuscli.cli.root_commands (module), 31
nexuscli.cli.subcommand_cleanup_policy
    (module), 32
nexuscli.cli.subcommand_repository (mod-
ule), 32
nexuscli.cli.subcommand_script (module),
    32
nexuscli.cli.util (module), 32
nexuscli.exception (module), 33
nexuscli.nexus_client (module), 34
nexuscli.nexus_config (module), 38
nexuscli.nexus_util (module), 39
NexusClient (class in nexuscli.nexus_client), 34
NexusClientAPIError, 33
NexusClientBaseError, 33
NexusClientConnectionError, 33

```

NexusClientCreateCleanupPolicyError, 34	
NexusClientCreateRepositoryError, 34	
NexusClientInvalidCleanupPolicy, 34	
NexusClientInvalidCredentials, 34	
NexusClientInvalidRepository, 34	
NexusClientInvalidRepositoryPath, 34	
NexusConfig (<i>class in nexuscli.nexus_config</i>), 38	
NO_FILES (<i>nexuscli.exception.CliReturnCode</i> at- tribute), 33	
NpmHostedRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 23	in
NpmProxyRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 23	in
NugetHostedRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 23	in
NugetProxyRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 24	in

P

POLICY_NOT_FOUND (<i>nexuscli.exception.CliReturnCode</i> attribute), 33	
---	--

R

raw_list () (<i>nexuscli.api.repository.collection.RepositoryCollection</i> method), 19	
RawHostedRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 25	in
RawProxyRepository (<i>class</i> <i>nexuscli.api.repository.model</i>), 25	in
recipe_name () (<i>nexuscli.api.repository.model.Repository</i> property), 26	
RECIPES (<i>nexuscli.api.repository.model.AptRepository</i> attribute), 20	
RECIPES (<i>nexuscli.api.repository.model.DockerRepository</i> attribute), 21	
RECIPES (<i>nexuscli.api.repository.model.MavenRepository</i> attribute), 23	
RECIPES (<i>nexuscli.api.repository.model.Repository</i> attribute), 26	
RECIPES (<i>nexuscli.api.repository.model.YumRepository</i> attribute), 28	
refresh () (<i>nexuscli.api.repository.collection.RepositoryCollection</i> method), 19	
REMOTE_URL	
nexus3-repository-create-proxy-apt	
command line option, 8	
nexus3-repository-create-proxy-docker	
command line option, 10	

S
 nexus3-repository-create-proxy-maven command line option, 11
 nexus3-repository-create-proxy-recipe command line option, 12
 nexus3-repository-create-proxy-yum command line option, 13
 rename_keys() (in module `nexuscli.cli.util`), 33
 repositories() (`nexuscli.nexus_client.NexusClient` property), 36
 Repository (class in `nexuscli.api.repository.model`), 25
 REPOSITORY_NAME
 nexus3-repository-create-hosted-apt command line option, 4
 nexus3-repository-create-hosted-docker command line option, 5
 nexus3-repository-create-hosted-maven command line option, 6
 nexus3-repository-create-hosted-recipe command line option, 7
 nexus3-repository-create-hosted-yum command line option, 7
 nexus3-repository-create-proxy-apt command line option, 8
 nexus3-repository-create-proxy-docker command line option, 10
 nexus3-repository-create-proxy-maven command line option, 11
 nexus3-repository-create-proxy-recipe command line option, 12
 nexus3-repository-create-proxy-yum command line option, 13
 nexus3-repository-delete command line option, 13
 nexus3-repository-show command line option, 13
 REPOSITORY_NOT_FOUND (`nexuscli.exception.CliReturnCode` attribute), 33
 REPOSITORY_PATH
 nexus3-delete command line option, 2
 nexus3-list command line option, 3
 RepositoryCollection (class in `nexuscli.api.repository.collection`), 19
 rest_url() (`nexuscli.nexus_client.NexusClient` property), 36
 RubygemsHostedRepository (class in `nexuscli.api.repository.model`), 26
 RubygemsProxyRepository (class in `nexuscli.api.repository.model`), 27
 run() (script collection method), 31

Script (class in `nexuscli.api.script.model`), 29
 ScriptCollection (class in `nexuscli.api.script.model`), 29
 scripts() (`nexuscli.nexus_client.NexusClient` property), 36
 server_version() (`nexuscli.nexus_client.NexusClient` property), 37
 split_component_path() (`nexuscli.nexus_client.NexusClient` method), 37
 SRC
 nexus3-download command line option, 3
 nexus3-upload command line option, 15
 SUBCOMMAND_ERROR (`nexuscli.exception.CliReturnCode` attribute), 33
 SUCCESS (`nexuscli.exception.CliReturnCode` attribute), 33

T
 to_dict() (`nexuscli.nexus_config.NexusConfig` property), 38
 TYPE (`nexuscli.api.repository.model.HostedRepository` attribute), 22
 TYPE (`nexuscli.api.repository.model.ProxyRepository` attribute), 24
 TYPE (`nexuscli.api.repository.model.Repository` attribute), 26

U
 UNKNOWN_ERROR (`nexuscli.exception.CliReturnCode` attribute), 33
 uppercase_values() (in module `nexuscli.cli.util`), 33
 upload() (`nexuscli.nexus_client.NexusClient` method), 37
 upload_directory() (`nexuscli.api.repository.model.HostedRepository` method), 22
 upload_file() (`nexuscli.api.repository.model.HostedRepository` method), 22
 upload_file_raw() (in module `nexuscli.api.repository.upload`), 28
 upload_file_yum() (in module `nexuscli.api.repository.upload`), 28
 url() (`nexuscli.nexus_config.NexusConfig` property), 38

V
 validate_strings() (in module `nexuscli.nexus_util`), 40
 VERSION_POLICIES (`nexuscli.api.repository.model.MavenRepository` attribute), 23

W

with_nexus_client () (*in module* `nexuscli.cli.util`),
 [33](#)
WRITE_POLICIES (*nexuscli.api.repository.model.HostedRepository*
 attribute), [22](#)

X

x509_verify () (*nexuscli.nexus_config.NexusConfig*
 property), [38](#)

Y

YumHostedRepository (*class* *in*
 nexuscli.api.repository.model), [27](#)
YumProxyRepository (*class* *in*
 nexuscli.api.repository.model), [27](#)
YumRepository (*class* *in*
 nexuscli.api.repository.model), [27](#)