
Iftools
Release 0.37.10

Linux Foundation Releng

Mar 12, 2024

CONTENTS

1	Release Notes	3
1.1	v0.37.10	3
1.2	v0.37.9	3
1.3	v0.37.7	4
1.4	v0.37.6	4
1.5	v0.37.4	4
1.6	v0.37.3	5
1.7	v0.37.2	5
1.8	v0.37.1	5
1.9	v0.37.0	5
1.10	v0.36.2	5
1.11	v0.36.1	6
1.12	v0.36.0	6
2	Installation	7
2.1	For Install	7
2.2	For Development	7
3	Commands	9
3.1	Config	9
3.2	Deploy	10
3.3	Dco	13
3.4	Gerrit	14
3.5	GITHUB	18
3.6	Infofile	21
3.7	Lfidapi	23
3.8	License	24
3.9	Nexus	25
3.10	Nexus3	29
3.11	Nexus3	31
3.12	OpenStack	35
3.13	ReadTheDocs	39
3.14	Schema	42
3.15	Sign	43
3.16	Version	45
4	Jenkins	49
4.1	Plugins	49
5	Indices and tables	51

Linux Foundation Release Engineering Tools.

This software is a collection of scripts written in a variety of languages contained by a Python wrapper. It provides tools that are generally useful to Linux Foundation release engineering.

Contents:

RELEASE NOTES

1.1 v0.37.10

1.1.1 Bug Fixes

- Add missing Python module dependency “munch” causing Openstack job failures
- Updated openstacksdk to >=2.1.0 to address dependency conflicts. Also updated linting tool versions with pre-commit autoupdate. Addressed minor type checking issue flagged by flake8. Minor file formatting changes implemented via linting.
- Undo the urllib3 version pin now python-jenkins no longer breaks. It was previous pinned at <2.0.0, but we can now update to <2.1.0. There are still some issues with the latest release 2.1.0.

1.1.2 Other Notes

- Update GitHub actions for setup-python and upload/download artefacts

1.2 v0.37.9

1.2.1 Deprecation Notes

- The six module is being phased out of use as Python 2 support has been dropped. This release is the first in which one (or more) transitions have happened. There should be no issues related to this transition but bugs may creep in.

1.2.2 Bug Fixes

- Correct path for Jenkins settings files.

The correct path should be “<repo>-settings”, but was previously set to just “<repo>”. This was causing problems in our JCASC and other automation.

1.3 v0.37.7

1.3.1 Bug Fixes

- Replace deprecated `set_repo_permission` method with `update_team_repository`. The latter has the same signature, but uses “pull” and “push” rather than “read” and “write” as the permission strings.

1.3.2 Other Notes

- Python 3.5, 3.6, and 3.7 support is officially dropped from Iftools

1.4 v0.37.6

1.4.1 Bug Fixes

- Adds new lines at EOF of templates used by Iftools to generate automated Gerrit changes after a new `INFO.yaml` is merged.

1.5 v0.37.4

1.5.1 Upgrade Notes

- Add Python 3.8 and 3.9 support to PyPI

1.5.2 Deprecation Notes

- Remove Python 2.7 support to PyPI

1.5.3 Bug Fixes

- Use Centos8 nodes in ONAP new project creation automated yaml files.
- Pin `urllib3` to <2.0.0

The latest version of module breaks compatibility with `python-{jenkins,openstacksdk}`.

Error:

```
ValueError: Timeout value connect was <object object at  
0x7fe57a4948a0>, but it must be an int, float or None.
```

Reference:

Launchpad#2018567 <<https://bugs.launchpad.net/python-jenkins/+bug/2018567>>

1.6 v0.37.3

1.6.1 Deprecation Notes

- Shade libs are deprecated therefore no longer required to be installed.

<https://docs.openstack.org/releasenotes/shade/stein.html>

1.7 v0.37.2

1.7.1 Bug Fixes

- Dockerhub retired the v1 version of the dockerhub api, which was used to collect the existing tag information. This patch replaces v1 with v2 which is using json files.

1.8 v0.37.1

1.8.1 Bug Fixes

- Correct parameter name in os image cleanup code

1.9 v0.37.0

1.9.1 Bug Fixes

- Correct the file path for the JJB info file job. This was incorrectly set as an absolute path, but it needs to be relative to the git repo root.
- Add the “safe” parameter to URL parsing in create_project. This removes the default safe value which includes the forward slash. In this case, we do want to escape slashes that are part of the repo name.
- Code refactored to pass MyPy validation. MyPy highlighted a few issues with functional definitions that were overwriting each other in the command subsystem but was not because of how it operates they weren’t discovered.

1.10 v0.36.2

1.10.1 New Features

- Add get-private-keys to lftools.jenkins. get-private-keys retrieves the private keys and passphrases stored in the credential store. This feature will add the command get-private-keys in order to print these as well.

1.10.2 Bug Fixes

- Print upload size while deploying Nexus stage repositories. This is useful while comparing the repository sizes being uploaded or released.
- Only attempt to split nexus3_ports after we've checked that they exist, and wrap that attempt in a try/except so that bad ports won't break other parts of the job.
- Remove all instances of the gerrit_api.sanity_check function. This is too tightly coupled with other parts of the Gerrit API, and does not perform correctly in the git class.

1.11 v0.36.1

1.11.1 Bug Fixes

- Fix template for INFO jobs and a bad call to sanity_check in git.gerrit.

1.12 v0.36.0

1.12.1 New Features

- Add get-secrets to Iftools.jenkins. get-credentials only produces username/password credentials, which does not include “secret text” stores. This feature will add the command get-secrets in order to print these as well.
- Add git-native functions for common Gerrit actions.
- New method git.add_maven_config allows for adding settings files for new projects via JCacC, rather than the old method of using a Groovy script to manually add the file to Jenkins.

**CHAPTER
TWO**

INSTALLATION

Note: LFtools requires python3 (3.6+) virtual environment. <https://virtualenv.pypa.io/en/stable/>. Not using a virtualenv can have serious negative side effects!

2.1 For Install

LFTools is available on pypi. LFTools has migrated to python3, ensure python3 is available your system. To install LFTools, create a virtualenv, with *pip3 install lftools* in your shell.

2.2 For Development

Often during development you want to run tests and/or try code out locally as you change it. To do this you need the installation of LFTools to be your local git repo. After doing *pip3 install -r requirements.txt* issue the command *pip3 install -e .*

CHAPTER
THREE

COMMANDS

lftools is a collection of scripts written directly in python or externally via bash.

It supports the following commands:

3.1 Config

```
Usage: lftools config [OPTIONS] COMMAND [ARGS]...

Configuration subsystem.

Options:
  --help  Show this message and exit.

Commands:
  get   Print section or setting from config file.
  set   Set a setting in the config file.
```

3.1.1 Commands

Config Commands

- *get*
- *set*

get

```
Usage: lftools config get [OPTIONS] SECTION [OPTION]

Print section or setting from config file.

Options:
  --help  Show this message and exit.
```

set

```
Usage: lftools config set [OPTIONS] SECTION OPTION VALUE
```

Set a setting in the config file.

Options:

```
--help Show this message and exit.
```

3.2 Deploy

```
Usage: lftools deploy [OPTIONS] COMMAND [ARGS]...
```

Deploy files to a Nexus sites repository.

Deploy commands use `~/.netrc` for authentication. This file should be pre-configured with an entry for the Nexus server. Eg.

```
machine nexus.opendaylight.org login logs_user password logs_password
```

Options:

```
--help Show this message and exit.
```

Commands:

<code>archives</code>	Archive files to a Nexus site repository.
<code>copy-archives</code>	Copy files for archiving.
<code>file</code>	Upload file to Nexus as a Maven artifact using...
<code>logs</code>	Deploy logs to a Nexus site repository.
<code>maven-file</code>	Deploy a file to a Nexus maven2 repository.
<code>nexus</code>	Deploy a Maven repository to a specified Nexus...
<code>nexus-stage</code>	Deploy a Maven repository to a Nexus staging...
<code>nexus-stage-repo-close</code>	Close a Nexus staging repo.
<code>nexus-stage-repo-create</code>	Create a Nexus staging repo.
<code>nexus-zip</code>	Deploy zip file containing artifacts to Nexus...
<code>s3</code>	Deploy logs and archives to a S3 bucket.

3.2.1 Commands

Deploy Commands

- `archives`
- `copy-archives`
- `logs`
- `maven-file`
- `nexus`
- `nexus-stage`

- *nexus-zip*

archives

```
Usage: lf.tools deploy archives [OPTIONS] NEXUS_URL NEXUS_PATH WORKSPACE
```

Archive files to a Nexus site repository.

Provides 2 ways to archive files:

- 1) globstar pattern provided by the user.
- 2) \$WORKSPACE/archives directory provided by the user.

To use this command the Nexus server must have a site repository configured with the name "logs" as this is a hardcoded log path.

Options:

- | | |
|--------------------|-----------------------------|
| -p, --pattern TEXT | |
| --help | Show this message and exit. |

copy-archives

```
Usage: lf.tools deploy copy-archives [OPTIONS] WORKSPACE [PATTERN]...
```

Copy files for archiving.

Arguments:

workspace: Typically a Jenkins WORKSPACE to copy files from.

pattern: Space-separated list of Unix style glob patterns of files to copy for archiving. (default: false)

Options:

- | | |
|--------|-----------------------------|
| --help | Show this message and exit. |
|--------|-----------------------------|

logs

```
Usage: lf.tools deploy logs [OPTIONS] NEXUS_URL NEXUS_PATH BUILD_URL
```

Deploy logs to a Nexus site repository.

This script fetches logs and system information and pushes them to Nexus for log archiving.

To use this script the Nexus server must have a site repository configured with the name "logs" as this is a hardcoded path.

Options:

- | | |
|--------|-----------------------------|
| --help | Show this message and exit. |
|--------|-----------------------------|

maven-file

```
Usage: lf.tools deploy maven-file [OPTIONS] NEXUS_URL REPO_ID FILE_NAME
```

Deploy a file to a Nexus maven2 repository.

As this script uses mvn to deploy. The server configuration should be configured in your local settings.xml. By default the script uses the mvn default "~/.m2/settings.xml" for the configuration but this can be overridden in the following order:

1. Passed through CLI option "-s" ("-gs" for global-settings)
2. Environment variable "\$SETTINGS_FILE" ("\$GLOBAL_SETTINGS_FILE" for global-settings)
3. Maven default "~/.m2/settings.xml".

If pom-file is passed in via the "-f" option then the Maven GAV parameters are not necessary. pom-file setting overrides the Maven GAV parameters.

Options:

-b, --maven-bin TEXT	Path of maven binary.
-gs, --global-settings TEXT	Global settings file.
-s, --settings TEXT	Settings file.
-p, --maven-params TEXT	Pass Maven commandline options to the mvn command.
-a, --artifact-id TEXT	Maven Artifact ID.
-c, --classifier TEXT	File classifier.
-f, --pom-file TEXT	Pom file to extract GAV information from.
-g, --group-id TEXT	Maven Group ID
-v, --version TEXT	Maven artifact version.
--help	Show this message and exit.

nexus

```
Usage: lf.tools deploy nexus [OPTIONS] NEXUS_REPO_URL DEPLOY_DIR
```

Deploy a Maven repository to a specified Nexus repository.

This script takes a local Maven repository and deploys it to a Nexus repository.

Example Repository:

<https://nexus.example.org/content/repositories/release>

Options:

-s, --snapshot	Deploy a snapshot repo.
--help	Show this message and exit.

nexus-stage

```
Usage: lf.tools deploy nexus-stage [OPTIONS] NEXUS_URL STAGING_PROFILE_ID
                                              DEPLOY_DIR
```

Deploy a Maven repository to a Nexus staging repository.

This script takes a local Maven repository and deploys it to a Nexus staging repository as defined by the staging-profile-id.

Options:

--help Show this message and exit.

nexus-zip

```
Usage: lf.tools deploy nexus-zip [OPTIONS] NEXUS_URL NEXUS_REPO NEXUS_PATH
                                              DEPLOY_ZIP
```

Deploy zip file containing artifacts to Nexus using cURL.

This script simply takes a zip file preformatted in the correct directory for Nexus and uploads to a specified Nexus repo using the content-compressed URL.

Requires the Nexus Unpack plugin and permission assigned to the upload user.

Options:

--help Show this message and exit.

3.3 Dco

```
Usage: lf.tools dco [OPTIONS] COMMAND [ARGS]...
```

Check repository for commits missing DCO.

Options:

--help Show this message and exit.

Commands:

check Check repository for commits missing DCO.

match Check for commits whose DCO does not match the commit author's...

3.3.1 Commands

Check Commands

- *check*

check

```
Usage: lftools dco check [OPTIONS] [REPO_PATH]
```

Check repository for commits missing DCO.

This check will exclude merge commits and empty commits. It operates in your current working directory which has to be a git repository. Alternatively, you can opt to pass in the path to a git repo.

By default, this will also check for DCO signoff files in a directory named "dco_signoffs". To check in a different directory, use the --signoffs option. To ignore signoff files, an empty string can be passed.

Refer to <https://developercertificate.org/>

Options:

--signoffs TEXT	Specify a directory to check for DCO signoff text files
--help	Show this message and exit.

Note: Check for exit status to determine if the DCO check passed.

3.4 Gerrit

```
Usage: lftools gerrit [OPTIONS] COMMAND [ARGS]...
```

GERRIT TOOLS.

Options:

--help	Show this message and exit.
--------	-----------------------------

Commands:

abandonchanges	Abandon all OPEN changes for a gerrit project.
addfile	Add a file for review to a Project.
addgithubrights	Grant Github read for a project.
addgitreview	Add git review to a project.
addinfojob	Add an INFO job for a new Project.
addmavenconfig	Add maven config file for JCasC.
createsamlgroup	Create saml group based on ldap group.
createproject	Create a project via the gerrit API.

(continues on next page)

(continued from previous page)

```
list-project-inherits-from List who a project inherits from.  
list-project-permissions List Owners of a Project.
```

3.4.1 Commands

list-project-permissions

```
Usage: lf-tools gerrit list-project-permissions [OPTIONS] GERRIT_FQDN PROJECT
```

List Owners of a Project.

Options:

--help Show this message and exit.

list-project-inherits-from

```
Usage: lf-tools gerrit list-project-inherits-from [OPTIONS] GERRIT_FQDN  
GERRIT_PROJECT
```

List who a project inherits from.

Options:

--help Show this message and exit.

abandonchanges

```
Usage: lf-tools gerrit abandonchanges [OPTIONS] GERRIT_FQDN GERRIT_PROJECT
```

Abandon all OPEN changes for a gerrit project.

gerrit_url gerrit.o-ran-sc.org gerrit_project test/test1

Options:

--help Show this message and exit.

addgitreview

```
Usage: lf-tools gerrit addgitreview [OPTIONS] GERRIT_FQDN GERRIT_PROJECT
```

Add git review to a project.

Example: gerrit_url gerrit.o-ran-sc.org gerrit_project test/test1

Options:

--issue_id TEXT For projects that enforce an issue id for changesets
--help Show this message and exit.

addgithubrights

```
Usage: lftools gerrit addgithubrights [OPTIONS] GERRIT_FQDN GERRIT_PROJECT
```

Grant Github read for a project.

```
gerrit_url gerrit.o-ran-sc.org gerrit_project test/test1
```

Options:

```
--help Show this message and exit.
```

addfile

```
Usage: lftools gerrit addfile [OPTIONS] GERRIT_FQDN GERRIT_PROJECT FILENAME
```

Add a file for review to a Project.

Requires gerrit directory.

Example:

```
gerrit_url gerrit.o-ran-sc.org/r gerrit_project test/test1
```

Options:

```
--issue_id TEXT For projects that enforce an issue id for changesets  
--file_location TEXT File path within the repository  
--help Show this message and exit.
```

createproject

```
Usage: lftools gerrit createproject [OPTIONS] GERRIT_FQDN GERRIT_PROJECT  
LDAP_GROUP
```

Create a project via the gerrit API.

Creates a gerrit project. Sets ldap group as owner.

Example:

```
gerrit_url gerrit.o-ran-sc.org/r gerrit_project test/test1 ldap_group oran-  
gerrit-test-test1-committers
```

Options:

```
--description TEXT Project Description [required]  
--check just check if the project exists  
--help Show this message and exit.
```

create-saml-group

```
Usage: lf-tools gerrit create-saml-group [OPTIONS] GERRIT_FQDN LDAP_GROUP
```

Create saml group based on ldap group.

Options:

- help Show this message and exit.

addinfojob

```
Usage: lf-tools gerrit addinfojob [OPTIONS] GERRIT_FQDN GERRIT_PROJECT JJBREPO
```

Add an INFO job for a new Project.

Adds info verify jenkins job for project. result['id'] can be used to amend a review so that multiple projects can have info jobs added in a single review

Example:

```
gerrit_url gerrit.o-ran-sc.org/r gerrit_project test/test1 jjbrepo ci-
management
```

Options:

- issue_id TEXT For projects that enforce an issue id for changesets
- agent TEXT Specify the Jenkins agent label to run the job on
- help Show this message and exit.

Note: Gerrit API methods require configuration in lf-tools.ini in a global [gerrit] section. support for [gerrit.umbrella.tld] exists as well signed_off_by required to push changes. Projects that do not allow self merge will require as project.example.org.second section for submission of their .gitreview on project creation.

```
[gerrit.example.org]
username = lfid
password = password
signed_off_by = Your Name <your@email.org>

[gerrit.example.org.second]
username = lfid2
password = password2
signed_off_by = Your Name <your@email.org>
```

addmavenconfig

```
Usage: lftools gerrit addmavenconfig [OPTIONS] GERRIT_FQDN GERRIT_PROJECT  
                                JJBREPO
```

Add maven config file for JCasC.

The following options can be set in the gerrit server's entry in lftools.ini:

- * default_servers: Comma-separated list of servers using the <projectname> credential. Default: releases,snapshots,staging,site
- * additional_credentials: JSON-formatted string containing servername:credentialname pairings. This should be on a single line, without quotes surrounding the string.
- * nexus3: The nexus3 server url for a given project.
- * nexus3_ports: Comma-separated list of ports used by Nexus3. Default: 10001,10002,10003,10004

Options:

- issue_id TEXT For projects that enforce an issue id for changesets
- nexus3 TEXT Specify a Nexus 3 server, e.g. nexus3.example.org
- nexus3_ports TEXT Comma-separated list of ports supported by the Nexus 3 server specified
- help Show this message and exit.

An example of the lftools.ini entry for a Gerrit server making use of a full configuration:

```
[gerrit.example.org]  
username = lfid  
password = password  
signed_off_by = Your Name <your@email.org>  
endpoint = https://gerrit.example.org/  
default_servers = releases,snapshots,staging,site  
nexus3 = nexus3.example.org  
nexus3_ports = 10001,10002,10003,10004  
additional_credentials = {"docker.io": "dockerhub-cred", "nexus-iq": "nexus-iq-cred"}
```

3.5 GITHUB

```
Usage: lftools github [OPTIONS] COMMAND [ARGS]...
```

GITHUB TOOLS.

Options:

- help Show this message and exit.

Commands:

- create-repo Create a Github repo within an Organization.
- create-team Create a Github team within an Organization.
- list List options for github org repos.
- submit-pr Submit a pr if mergeable.
- update-repo Update a Github repo within an Organization.

(continues on next page)

(continued from previous page)

user	Add and Remove users from an org team.
votes	Helper for votes.

3.5.1 Commands

create-repo

```
Usage: lf.tools github create-repo [OPTIONS] ORGANIZATION REPOSITORY
DESCRIPTION
```

Create a Github repo within an Organization.

By default has_issues has_wiki and has_projects is set to false. See --help to create a repo with these enabled.

Options:

- has_issues Repo should have issues
- has_projects Repo should have projects
- has_wiki Repo should have wiki
- help Show this message and exit.

create-team

```
Usage: lf.tools github create-team [OPTIONS] ORGANIZATION NAME PRIVACY
```

Create a Github team within an Organization.

Privacy should be set to closed This allows us to control group membership.

Options:

- repo TEXT Assign team to repo
- help Show this message and exit.

list

```
Usage: lf.tools github list [OPTIONS] ORGANIZATION
```

List options for github org repos.

Options:

- audit List members without 2fa
- repos List all repos
- full All members and their respective teams
- teams List available teams
- team TEXT List members of a team
- repofeatures List enabled features for repos in an org
- help Show this message and exit.

update-repo

```
Usage: lftools github update-repo [OPTIONS] ORGANIZATION REPOSITORY
```

Update a Github repo within an Organization.

By default has_issues has_wiki and has_projects is set to false. See --help to use this command to enable these options.

Options:

- has_issues Repo should have issues
- has_projects Repo should have projects
- has_wiki Repo should have wiki
- add_team TEXT Add team to repo
- remove_team TEXT remove team from repo
- help Show this message and exit.

submit-pr

```
Usage: lftools github submit-pr [OPTIONS] ORGANIZATION REPO PR
```

Submit a pr if mergeable.

Options:

- help Show this message and exit.

user

```
Usage: lftools github user [OPTIONS] ORGANIZATION USER TEAM
```

Add and Remove users from an org team.

Options:

- delete Remove user from org
- admin User is admin for org, or a maintainer of a team
- help Show this message and exit.

votes

```
Usage: lftools github votes [OPTIONS] ORGANIZATION REPO PR
```

Helper for votes.

Options:

- help Show this message and exit.

API requires a [github] or [github.OrgName] section in ~/.config/lftools/lftools.ini:

```
[github] or [github.orgName]
token = REDACTED
```

3.6 Infofile

```
Usage: lf-tools infofile [OPTIONS] COMMAND [ARGS]...
```

INFO.yaml TOOLS.

Options:

--help Show this message and exit.

Commands:

check-votes	Check votes on an INFO.yaml change.
create-info-file	Create an initial INFO file.
get-committers	Extract Committer info from INFO.yaml or LDAP dump.
sync-committers	Sync committer information from LDAP into INFO.yaml.

3.6.1 Commands

check-votes

```
Usage: lf-tools infofile check-votes [OPTIONS] INFO_FILE ENDPOINT CHANGE_NUMBER
```

Check votes on an INFO.yaml change.

Check for Majority of votes on a gerrit or github patchset which changes an INFO.yaml file.

For Gerrit endpoint is the gerrit url For Github the endpoint is the organization name

Examples: lf-tools infofile check-votes /tmp/test/INFO.yaml lfit-sandbox 18
--github_repo test

```
lf-tools infofile check-votes ~/lf/allrepos/onosfw/INFO.yaml
https://gerrit.opnfv.org/gerrit/ 67302
```

Options:

--tsc TEXT	path to TSC INFO file
--github_repo TEXT	Provide github repo to Check against a Github Change
--help	Show this message and exit.

get-committers

```
Usage: lftools infofile get-committers [OPTIONS] FILE
Extract Committer info from INFO.yaml or LDAP dump.

Options:
--full BOOLEAN Output name email and id for all committers in an infofile
--id TEXT      Full output for a specific LFID
--help         Show this message and exit.
```

sync-committers

```
Usage: lftools infofile sync-committers [OPTIONS] INFO_FILE LDAP_FILE ID
Sync committer information from LDAP into INFO.yaml.

Options:
--repo TEXT  repo name
--help      Show this message and exit.
```

Creating an info file requires a connection to the VPN and a working openldap configuration

```
$ cat /etc/openldap/ldap.conf
TLS_REQCERT never
or
prereqs: For ldap lookups to work you must be on the VPN and have the cert to get the
cert: log in to any collab system and grab /etc/ipa/ca.crt in /etc/openldap/ldap.conf,
add 'TLS_CACERT /path/to/ipa.ca'
```

create-info-file

```
Usage: lftools infofile create-info-file [OPTIONS] GERRIT_URL GERRIT_PROJECT
Create an initial INFO file.

gerrit_project example: project/full-name gerrit_url example:
gerrit.umbrella.com directory example: /gerrit/ (rather than most projects
/r/)

Options:
--directory TEXT    custom gerrit directory, eg not /r/
--empty             Create info file for uncreated project.
--tsc_approval TEXT optionally provide a tsc approval link
--help              Show this message and exit.
```

API for check votes requires a [github] section in ~/.config/lftools/lftools.ini:

```
[github]
token = REDACTED
```

3.7 Lfidapi

```
Usage: lf.tools lfidapi [OPTIONS] COMMAND [ARGS]...

LFID API TOOLS.

Options:
  --help  Show this message and exit.

Commands:
  create-group      Create group.
  invite            Email invitation to join group.
  match-ldap-to-info Match an LDAP or GITHUB group membership to an...
  search-members    List members of a group.
  user              Add and remove users from groups.
```

3.7.1 Commands

create-group

```
Usage: lf.tools lfidapi create-group [OPTIONS] GROUP

Create group.

Options:
  --help  Show this message and exit.
```

invite

```
Usage: lf.tools lfidapi invite [OPTIONS] EMAIL GROUP

Email invitation to join group.

Options:
  --help  Show this message and exit.
```

search-members

```
Usage: lf.tools lfidapi search-members [OPTIONS] GROUP

List members of a group.

Options:
  --help  Show this message and exit.
```

user

```
Usage: lftools lfidapi user [OPTIONS] USER GROUP
```

Add and remove users from groups.

Options:

- delete remove user from group
- help Show this message and exit.

match-lldap-to-info

```
Usage: lftools lfidapi match-lldap-to-info [OPTIONS] INFO_FILE GROUP
```

Match an LDAP or GITHUB group membership to an INFO.yaml file.

Options:

- githuborg TEXT github org name
- noop show what would be changed
- help Show this message and exit.

API requires an [lfid] section in ~/.config/lftools/lftools.ini:

```
[lfid]  
clientid = lf-releng-jenkins  
client_secret = REDACTED_SEE_SHARED_PASSWORD_STORAGE  
refresh_token = REDACTED_SEE_SHARED_PASSWORD_STORAGE  
token_uri = https://identity.linuxfoundation.org/oauth2/token  
url = https://identity.linuxfoundation.org/rest/auth0/og/
```

3.8 License

```
Usage: lftools license [OPTIONS] COMMAND [ARGS]...
```

Scan code for license headers.

Options:

- help Show this message and exit.

Commands:

- check Check files for missing license headers.
- check-dir Check directory for files missing license headers.

3.8.1 Commands

License Commands

- *check*

check

```
Usage: lf.tools license check [OPTIONS] SOURCE
```

Check files for missing license headers.

Does not care about line formatting of the license as long as all of the text is there and in the correct order.

Note: This code only supports '#' comments for license headers.

Options:

-l, --license TEXT	License header file to compare against.
--help	Show this message and exit.

3.9 Nexus

```
Usage: lf.tools nexus [OPTIONS] COMMAND [ARGS]...
```

(Deprecated) Use the Nexus2 API Interface.

Provide an interface to Nexus.

Options:

--help	Show this message and exit.
--------	-----------------------------

Commands:

create	Create resources in Nexus.
docker	Docker repos in Nexus.
release	Release one or more staging repositories.
reorder-staged-repos	Reorder staging repositories in Nexus.

3.9.1 Commands

Nexus Commands

- *create*
 - *repo*
 - *role*
- *reorder-staged-repos*
- *docker*
 - *delete*
 - *list*
- *release*

create

```
Usage: lf.tools nexus create [OPTIONS] COMMAND [ARGS]...
```

Create resources in Nexus.

Options:

–help Show this message and exit.

Commands:

repo Create a Nexus repository as defined by a repo-config.yaml file.
role Create a Nexus role as defined by a role-config.yaml file.

repo

```
Usage: lf.tools nexus create repo [OPTIONS]
```

Create a Nexus repository as defined by a repo-config.yaml file.

Options:

-c, --configfile TEXT Repo config file for how the Nexus repository should
be created. [required]
-s, --settings TEXT Optional config file containing administrative
settings.
-u, --url TEXT Nexus server URL. In the format https:// Can also be
set as NEXUS_URL in the environment. This will
override any URL set in settings.yaml.
--help Show this message and exit.

For details and examples, please see [Create Nexus2 repos with lf.tools](#)

role

```
Usage: lf.tools nexus create role [OPTIONS]

Create a Nexus role as defined by a role-config.yaml file.

Options:
  -c, --config TEXT      Role config file for how the Nexus role should be
                        created. [required]
  -s, --settings TEXT    Config file containing administrative settings.
                        [required]
  --help                  Show this message and exit.
```

```
# Example role-config.yaml. The top-level keys will be the role's id.
---
# Minimal config
lf-deployment:
  name: LF Deployment Role
  roles: # Roles can be defined by ID or by Name
    - nx-deployment
    - analytics
# Full config with privileges (by name only) and description defined.
LF Deployment By Name:
  name: LF Dep Role
  privileges:
    - Status - (read)
    - Login to UI
  roles:
    - Nexus Deployment Role
    - Analytics
  description: "A role where I defined its contained roles by name"
```

reorder-staged-repos

```
Usage: lf.tools nexus reorder-staged-repos [OPTIONS]

Reorder staging repositories in Nexus.

Reorders staging repositories in Nexus such that the newest repository gets
priority in the aggregate repo.

Options:
  -s, --settings TEXT  [required]
  --help                Show this message and exit.
```

docker

```
Usage: lftools nexus docker [OPTIONS] COMMAND [ARGS]...

Docker repos in Nexus.

Options:
  --help  Show this message and exit.

Commands:
  delete      Delete all images matching the PATTERN.
  list        List images matching the PATTERN.
  releasedockerhub Find missing repos in Docker Hub, Copy from Nexus3.
```

While a settings.yaml file is still supported for nexus docker commands, the preferred way to login is to use an Iftools.ini file, and provide the server address using the --server option. The config file should be at \$HOME/.config/Iftools/Iftools.ini.

delete

```
Usage: lftools nexus docker delete [OPTIONS] [PATTERN] REPO

Delete all images matching the PATTERN.

By default, prints to console only. Use '*' for wildcard, or begin with '!'
to delete images NOT matching the string.

Options:
  -s, --server TEXT  Nexus server URL. Can also be set as NEXUS_URL in the
                     environment. This will override any URL set in
                     settings.yaml.
  --settings TEXT   Yaml file containing "nexus" (url), "user", and
                     "password" definitions.
  -y, --yes         Answer yes to all prompts
  --help            Show this message and exit.
```

list

```
Usage: lftools nexus docker list [OPTIONS] [PATTERN] REPO

List images matching the PATTERN.

Use '*' for wildcard, or begin with '!' to search for images NOT matching
the string.

Options:
  -s, --server TEXT  Nexus server URL. Can also be set as NEXUS_URL in the
                     environment. This will override any URL set in
                     settings.yaml.
  --settings TEXT   Yaml file containing "nexus" (url), "user", and
```

(continues on next page)

(continued from previous page)

--csv FILE	"password" definitions. Write a csv file of the search results to PATH.
--help	Show this message and exit.

release

```
Usage: lftools nexus release [OPTIONS] [REPOS]...
```

Release one or more staging repositories.

Options:

-v, --verify-only	
-s, --server TEXT	Nexus server URL. Can also be set as NEXUS_URL in the environment. This will override any URL set in settings.yaml.
--help	Show this message and exit.

While a settings.yaml file is still supported for `nexus release` commands, the preferred way to login is to use an `lftools.ini` file, and provide the server address using the `--server` option. The config file should be at `$HOME/.config/lftools/lftools.ini`. Requires an `[nexus.example.com]` for each Nexus repositories in `~/.config/lftools/lftools.ini`:

```
[nexus.example.com]
username=
password=
```

3.10 Nexus3

```
Usage: lftools nexus2 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus2 API Interface.

Options:

--help Show this message and exit.

Commands:

privilege	User primary interface.
repo	Repository primary interface.
role	User primary interface.
user	User primary interface.

3.10.1 Commands

Nexus2 Commands

- *privilege*
- *repository*
- *role*
- *user*

privilege

```
Usage: lf.tools nexus2 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus2 API Interface.

Options:

--help Show this message and exit.

Commands:

privilege	User primary interface.
repo	Repository primary interface.
role	User primary interface.
user	User primary interface.

repository

```
Usage: lf.tools nexus2 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus2 API Interface.

Options:

--help Show this message and exit.

Commands:

privilege	User primary interface.
repo	Repository primary interface.
role	User primary interface.
user	User primary interface.

role

```
Usage: lf.tools nexus2 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus2 API Interface.

Options:

--help Show this message and exit.

Commands:

privilege	User primary interface.
repo	Repository primary interface.
role	User primary interface.
user	User primary interface.

user

```
Usage: lf.tools nexus2 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus2 API Interface.

Options:

--help Show this message and exit.

Commands:

privilege	User primary interface.
repo	Repository primary interface.
role	User primary interface.
user	User primary interface.

3.11 Nexus3

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

--help Show this message and exit.

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

3.11.1 Commands

Nexus3 Commands

- *asset*
- *privilege*
- *repository*
- *role*
- *script*
- *tag*
- *task*
- *user*

asset

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

```
--help Show this message and exit.
```

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

privilege

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

```
--help Show this message and exit.
```

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.

(continues on next page)

(continued from previous page)

role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

repository

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

--help Show this message and exit.

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

role

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

--help Show this message and exit.

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

script

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

```
--help Show this message and exit.
```

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

tag

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

```
--help Show this message and exit.
```

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

task

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

```
--help Show this message and exit.
```

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.

(continues on next page)

(continued from previous page)

repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

user

```
Usage: lf.tools nexus3 [OPTIONS] FQDN COMMAND [ARGS]...
```

The Nexus3 API Interface.

Options:

--help Show this message and exit.

Commands:

asset	Asset primary interface.
privilege	Privilege primary interface.
repository	Repository primary interface.
role	Role primary interface.
script	Script primary interface.
tag	Tag primary interface.
task	Task primary interface.
user	User primary interface.

3.12 OpenStack

Requires a *pip install lf.tools[openstack]* to activate this command. Requires *qemu-img* binary to upload images

```
Usage: lf.tools openstack [OPTIONS] COMMAND [ARGS]...
```

Provide an interface to OpenStack.

Options:

--os-cloud TEXT [required]
--help Show this message and exit.

Commands:

image	Command for manipulating images.
object	Command for manipulating objects.
server	Command for manipulating servers.
stack	Command for manipulating stacks.
volume	Command for manipulating volumes.

3.12.1 Commands

OpenStack Commands

- *image*
 - *cleanup*
 - *list*
- *object*
 - *list-containers*
- *stack*
 - *create*
 - *delete*
 - *cost*

image

```
Usage: lf-tools openstack image [OPTIONS] COMMAND [ARGS]...
```

Command for manipulating images.

Options:

`--help` Show this message and exit.

Commands:

<code>cleanup</code>	Cleanup old images.
<code>list</code>	List cloud images.
<code>share</code>	Share image with another tenant.
<code>upload</code>	Upload image to OpenStack cloud.

cleanup

The intent of this command is to automatically cleanup old images in the cloud. The OpenDaylight project has 2 clouds, a Private Cloud and a Public cloud which needs the `-clouds` option to automatically remove the same images from more than one cloud simultaneously.

```
Usage: lf-tools openstack image cleanup [OPTIONS]
```

Cleanup old images.

Options:

<code>--ci-managed</code> BOOLEAN	Filter only images that have the <code>ci_managed=yes</code> metadata set.
<code>--days</code> INTEGER	Find images older than or equal to days.
<code>--hide-public</code> BOOLEAN	Ignore public images.
<code>--clouds</code> TEXT	Clouds (as defined in <code>clouds.yaml</code>) to remove images

(continues on next page)

(continued from previous page)

```
from. If not passed will assume from os-cloud  
parameter. (optional)  
--help Show this message and exit.
```

list

```
Usage: lf-tools openstack image list [OPTIONS]
```

List cloud images.

Options:

```
--ci-managed BOOLEAN Filter only images that have the ci_managed=yes  
metadata set.  
--days INTEGER Find images older than or equal to days.  
--hide-public BOOLEAN Ignore public images.  
--help Show this message and exit.
```

object

Command for managing objects.

```
Usage: lf-tools openstack object [OPTIONS] COMMAND [ARGS]...
```

Command for manipulating objects.

Options:

```
--help Show this message and exit.
```

Commands:

```
list-containers List available containers.
```

list-containers

```
Usage: lf-tools openstack object list-containers [OPTIONS]
```

List available containers.

Options:

--help Show this message and exit.

stack

Command for managing stacks.

```
Usage: lf-tools openstack stack [OPTIONS] COMMAND [ARGS]...
```

Command for manipulating stacks.

Options:

--help Show this message and exit.

Commands:

cost	Get Total Stack Cost.
create	Create stack.
delete	Delete stack.
delete-stale	Delete stale stacks.

create

Create a new stack.

```
Usage: lf-tools openstack stack create [OPTIONS] NAME TEMPLATE_FILE  
                                PARAMETER_FILE
```

Create stack.

Options:

--timeout INTEGER	Stack create timeout in seconds.
--tries INTEGER	Number of tries before giving up.
--help	Show this message and exit.

The create command requires a parameters file in the following format in order to build out the stack:

delete

Delete existing stack.

```
Usage: lftools openstack stack delete [OPTIONS] NAME_OR_ID
```

Delete stack.

Options:

--force	Ignore timeout and continue with next stack.
--timeout INTEGER	Stack delete timeout in seconds.
--help	Show this message and exit.

cost

Get total cost of existing stack.

```
Usage: lftools openstack stack cost [OPTIONS] STACK_NAME
```

Get Total Stack Cost.

Options:

--help	Show this message and exit.
--------	-----------------------------

Return sum of costs for each member of the running stack.

3.13 ReadTheDocs

```
Usage: lftools rtd [OPTIONS] COMMAND [ARGS]...
```

Read the Docs interface.

Options:

--help	Show this message and exit.
--------	-----------------------------

Commands:

project-build-details	Retrieve specific project build details.
project-build-list	Retrieve a list of a project's builds.
project-build-trigger	Trigger a new build.
project-create	Create a new project.
project-details	Retrieve project details.
project-list	Get a list of Read the Docs projects.
project-update	Create a new project.
project-version-details	Retrieve project version details.
project-version-list	Retrieve project version list.
project-version-update	Update projects active version.
subproject-create	Create a project-subproject relationship.
subproject-delete	Delete a project-subproject relationship.
subproject-details	Retrieve subproject's details.
subproject-list	Get a list of Read the Docs subprojects for a...

3.13.1 Commands

project-list

```
Usage: lftools rtd project-list [OPTIONS]
```

Get a list of Read the Docs projects.

Returns a list of RTD projects for the account whose token is configured in `lftools.ini`. This returns the slug name, not the pretty name.

Options:

`--help` Show this message and exit.

project-details

```
Usage: lftools rtd project-details [OPTIONS] PROJECT_SLUG
```

Retrieve project details.

Options:

`--help` Show this message and exit.

project-version-list

```
Usage: lftools rtd project-version-list [OPTIONS] PROJECT_SLUG
```

Retrieve project version list.

Options:

`--help` Show this message and exit.

project-version-details

```
Usage: lftools rtd project-version-details [OPTIONS] PROJECT_SLUG VERSION_SLUG
```

Retrieve project version details.

Options:

`--help` Show this message and exit.

project-version-update

```
Usage: lf.tools rtd project-version-update [OPTIONS] PROJECT_SLUG VERSION_SLUG
                                              ACTIVE
```

Update projects active version.

active must be one of true or false

Options:

--help Show this message and exit.

project-create

```
Usage: lf.tools rtd project-create [OPTIONS] PROJECT_NAME REPOSITORY_URL
                                         REPOSITORY_TYPE HOMEPAGE
                                         PROGRAMMING_LANGUAGE LANGUAGE
```

Create a new project.

Options:

--help Show this message and exit.

project-build-list

```
Usage: lf.tools rtd project-build-list [OPTIONS] PROJECT_SLUG
```

Retrieve a list of a project's builds.

Options:

--help Show this message and exit.

project-build-details

```
Usage: lf.tools rtd project-build-details [OPTIONS] PROJECT_SLUG BUILD_ID
```

Retrieve specific project build details.

Options:

--help Show this message and exit.

project-build-trigger

```
Usage: lftools rtd project-build-trigger [OPTIONS] PROJECT_SLUG VERSION_SLUG
```

Trigger a new build.

Options:

--help Show this message and exit.

API requires a [rtd] section in ~/.config/lftools/lftools.ini:

```
[rtd]
token = REDACTED
endpoint = https://readthedocs.org/api/v3/
```

3.14 Schema

```
Usage: lftools schema [OPTIONS] COMMAND [ARGS]...
```

Verify YAML Schema.

Options:

--help Show this message and exit.

Commands:

verify Verify YAML Schema.

3.14.1 Commands

verify

```
Usage: lftools schema verify [OPTIONS] YAMLFILE SCHEMAFILE
```

Verify YAML Schema.

YAMLFILE: Release YAML file to be validated.

SCHEMAFILE: SCHEMA file to validate against.

Options:

--help Show this message and exit.

3.15 Sign

```
Usage: lf.tools sign [OPTIONS] COMMAND [ARGS]...

GPG or Sigul sign files.

Options:
--help Show this message and exit.

Commands:
container      Sigul sign a Docker container.
deploy-nexus   Sign artifacts from a Nexus repo then upload to a staging...
dir            GPG signs all of the files in a directory.
git-tag        Sigul sign an annotated git tag.
nexus          Fetch and GPG or Sigul sign a Nexus repo.
sigul          Sigul signs all of the files in a directory.
```

3.15.1 Commands

Sign Commands

- *container*
- *deploy-nexus*
- *directory*
- *git-tag*
- *nexus*
- *sigul*

container

```
Usage: lf.tools sign container [OPTIONS] MANIFEST TAG
```

Sigul sign a Docker container.

Options:

--help Show this message and exit.

deploy-nexus

```
Usage: lf-tools sign deploy-nexus [OPTIONS] NEXUS_URL NEXUS_REPO  
                      STAGING_PROFILE_ID
```

Sign artifacts from a Nexus repo then upload to a staging repo.

This is a porcelain command that ties the lf-tools sign and deploy tools together for easier use. It calls the sign-nexus command and then the deploy-nexus-stage command to create a signed staging repository in Nexus.

Signing is performed either with gpg (default) or via sigul.

Options:

-d, --sign-dir TEXT	Local directory to clone repository. (default /tmp/gpg-signatures.*)
-m, --mode TEXT	Signing mode serial parallel
-r, --root-domain TEXT	Root download path of staging repo. (default org)
-w, --sign-with TEXT	Sign artifacts with GPG or Sigul. (default gpg)
--help	Show this message and exit.

directory

```
Usage: lf-tools sign dir [OPTIONS] DIRECTORY
```

GPG signs all of the files in a directory.

Options:

-m, --mode TEXT	Signing mode serial parallel
--help	Show this message and exit.

git-tag

```
Usage: lf-tools sign git-tag [OPTIONS] TAG
```

Sigul sign an annotated git tag.

Options:

--help	Show this message and exit.
--------	-----------------------------

nexus

```
Usage: lf-tools sign nexus [OPTIONS] NEXUS_REPO_URL
```

Fetch and GPG or Sigul sign a Nexus repo.

Options:

- d, --sign-dir TEXT Local directory to clone repository. (default /tmp/gpg-signatures.*)
- m, --mode TEXT Signing mode serial|parallel
- w, --sign-with TEXT Sign artifacts with GPG or Sigul. (default gpg)
- help Show this message and exit.

sigul

```
Usage: lf-tools sign sigul [OPTIONS] DIRECTORY
```

Sigul signs all of the files in a directory.

Options:

- m, --mode TEXT Signing mode serial|parallel
- help Show this message and exit.

3.16 Version

```
Usage: lf-tools version [OPTIONS] COMMAND [ARGS]...
```

Version bump script for Maven based projects.

In general, versions should be: <major>.<minor>.<micro>[-<human-readable-tag>]

- Human readable tag should not have any dots in it
- SNAPSHOT is used for development

Scenarios:

master before release:	x.y.z-SNAPSHOT (or x.y-SNAPSHOT in which case we treat it as x.y.0-SNAPSHOT)
at release:	x.y.z-Helium
stable/helium after release:	x.y.(z+1)-SNAPSHOT
master after release:	x.(y+1).0-SNAPSHOT
Autorelease on master:	<human-readable-tag> is "PreLithium-<date>"
Autorelease on stable/helium:	<human-readable-tag> is "PreHeliumSR1-<date>"
Release job on master:	<human-readable-tag> is "Lithium"
Release job on stable/helium:	<human-readable-tag> is "HeliumSR1"

Some things have a date for a version, e.g., 2014.09.24.4

(continues on next page)

(continued from previous page)

```
* We treat this as YYYY.MM.DD.<minor>
* Note that all such dates currently in ODL are in YANG tools
* They are all now YYYY.MM.DD.7 since 7 is the minor version for yangtools
```

Options:

```
--help Show this message and exit.
```

Commands:

bump	Version bump pom files in a Maven project by x.(y+1).z or...
patch	Patch a project with git.bundles and then version bump.
release	Version bump pom files in a Maven project from SNAPSHOT to...

3.16.1 Commands

Version Commands

- *bump*
- *patch*
- *release*

bump

Usage: lftools version bump [OPTIONS] RELEASE_TAG

Version bump pom files in a Maven project by x.(y+1).z or x.y.(z+1).

This script performs version bumping as follows:

1. Change YYYY.MM.DD.y.z-SNAPSHOT to YYYY.MM.DD.(y+1).0-SNAPSHOT
2. Change YYYY.MM.DD.y.z-Helium to YYMMDD.y.(z+1)-SNAPSHOT
3. Change x.y.z-SNAPSHOT versions to x.(y+1).0-SNAPSHOT
4. Change x.y.z-RELEASE_TAG versions to x.y.(z+1)-SNAPSHOT and

Options:

```
--help Show this message and exit.
```

patch

Usage: lftools version patch [OPTIONS] RELEASE_TAG PATCH_DIR

Patch a project with git.bundles and then version bump.

Applies git.bundle patches to the project and then performs a version bump using RELEASE_TAG in order to version bump by x.y.(z+1)-SNAPSHOT.

(continues on next page)

(continued from previous page)

Options:

- project TEXT Project name to use when tagging. (Default: OpenDaylight)
- help Show this message and exit.

release**Usage:** lftools version release [OPTIONS] RELEASE_TAG

Version bump pom files in a Maven project from SNAPSHOT to RELEASE_TAG.

Searches poms for all instances of SNAPSHOT version and changes it to RELEASE_TAG.

Options:

- help Show this message and exit.

Enable debugging via lftools --debug preceding any commands or via environment variable DEBUG=True, this will print extra information if available.

**CHAPTER
FOUR**

JENKINS

lftools is a collection of scripts written directly in python or externally via bash. It supports the following Jenkins specific commands.

4.1 Plugins

```
Usage: lftools jenkins plugins [OPTIONS] COMMAND [ARGS]...

Inspect Jenkins plugins on the server.

Options:
  --help  Show this message and exit.

Commands:
  active      List active plugins.
  disabled    List disabled plugins.
  dynamic     List dynamically reloadable plugins.
  enabled     List enabled plugins.
  list        List installed plugins.
  needs-update List pending plugin updates.
  pinned      List pinned plugins.
  sec         List plugins with a known vulnerability.
```

**CHAPTER
FIVE**

INDICES AND TABLES

- genindex
- modindex
- search