apt-smart

Release 7.1.3

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Contents

	User documentation 1.1 apt-smart: Smart, automated Debian/Ubuntu/Linux Mint mirror selection	3 3
2	API documentation 2.1 API documentation	9 9
3	Change log 3.1 Changelog	31 31
Py	thon Module Index	39
In	dex	41

Welcome to the documentation of *apt-smart* version 7.1.3! Source code: https://github.com/martin68/apt-smart The following sections are available:

- User documentation
- API documentation
- Change log

CHAPTER 1

User documentation

The readme is the best place to start reading, it's targeted at all users and documents the command line interface:

1.1 apt-smart: Smart, automated Debian/Ubuntu/Linux Mint mirror selection

The *apt-smart* package automates robust apt-get mirror (a.k.a Repositories, Sources) selection for Debian, Ubuntu and Linux Mint by enabling smart discovery of available mirrors, smart ranking of available mirrors, automatic switching between mirrors and robust package list updating (see *features*). It's currently tested on Python 2.7, 3.4, 3.5, 3.6, 3.7, 3.8 and PyPy (although test coverage is still rather low, see *status*).

- Why?
- Features
- Status
- Installation
- Usage
- Issues with mirror updates
- Contact
- License

1.1.1 Why?

As a successor of apt-mirror-updater, *apt-smart* has many improvements in intelligence, speed, accuracy and robustness (see changelog) when offering the best mirror for you. It has a plan to optionally be a set-and-forget smart daemon: running in the background as a reverse proxy always redirecting to the best mirror without root privilege. It also has a plan to support other distros like: Linux Mint (Done!), ROS...

1.1.2 Features

- **Smart discovery of available mirrors** Debian, Ubuntu and Linux Mint mirrors are discovered automatically by querying the Debian mirror list or the Ubuntu mirror list1 or the Ubuntu mirror list2 or the Linux Mint mirror list (the applicable mirror list is automatically selected based on the current platform). It can smartly get mirrors within the country which the user is in.
- **Smart ranking of available mirrors** Discovered mirrors are ranked by bandwidth (to pick the fastest mirror) and whether they're up-to-date and excluded if they're being updated (see *issues with mirror updates*). e.g. with *—list-mirrors* flag it would output like this:

<pre> Rank Mirror URL Available? Updating? Last updated Bandwidth </pre>
<pre> i http://archive.ubuntu.com/ubuntu Yes No Up to date i 16.95 KB/s 2 http://mirrors.cqu.edu.cn/ubuntu Yes No 3 hours behind] 3 http://mirrors.nju.edu.cn/ubuntu Yes No 5 hours behind] 4 http://mirrors.tuna.tsinghua.e Yes No 5 hours behind] 4 http://mirrors.cn99.com/ubuntu Yes No 13 hours behind] 4 2.64 MB/s 6 http://mirrors.huaweicloud.com Yes No 13 hours behind] 5 52.01 KB/s 7 http://mirrors.dgut.edu.cn/ubuntu Yes No 13 hours behind] 4 328.25 KB/s </pre>
<pre>i 16.95 KB/s 2 http://mirrors.cqu.edu.cn/ubuntu Yes No 3 hours behind] 427.43 KB/s 3 http://mirrors.nju.edu.cn/ubuntu Yes No 5 hours behind] 4 http://mirrors.tuna.tsinghua.e Yes No 5 hours behind] 4 http://mirrors.cn99.com/ubuntu Yes No 13 hours behind] 4 2.64 MB/s 6 http://mirrors.huaweicloud.com Yes No 13 hours behind] 532.01 KB/s 7 http://mirrors.dgut.edu.cn/ubuntu Yes No 13 hours behind] 4 328.25 KB/s </pre>
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<pre> → 440.09 KB/s 5 http://mirrors.cn99.com/ubuntu Yes No 13 hours behind, → 2.64 MB/s 6 http://mirrors.huaweicloud.com Yes No 13 hours behind, → 532.01 KB/s 7 http://mirrors.dgut.edu.cn/ubuntu Yes No 13 hours behind, → 328.25 KB/s </pre>
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→ 532.01 KB/s 7 http://mirrors.dgut.edu.cn/ubuntu Yes No 13 hours behind_ → 328.25 KB/s
7 http://mirrors.dgut.edu.cn/ubuntu Yes No 13 hours behind_ → 328.25 KB/s
↔ 328.25 KB/s
8 http://mirrors.aliyun.com/ubuntu Yes No 23 hours behind.
↔ 1.06 MB/s
9 http://ftp.sjtu.edu.cn/ubuntu Yes No 23 hours behind_
→ 647.2 KB/s 10 http://mirrors.yun-idc.com/ubuntu Yes No 23 hours behind_
\rightarrow 526.6 KB/s
11 http://mirror.lzu.edu.cn/ubuntu Yes No 23 hours behind
→ 210.99 KB/s
12 http://mirrors.ustc.edu.cn/ubuntu Yes Yes 8 hours behind _
↔ 455.02 KB/s
13 http://mirrors.sohu.com/ubuntu No No Unknown
→ 90.28 bytes/s

Automatic switching between mirrors The main mirror configured in /etc/apt/sources.list can be changed with a single command. The new (to be configured) mirror can be selected automatically or configured explicitly by the user.

Robust package list updating Several apt-get subcommands can fail if the current mirror is being updated (see *issues with mirror updates*) and *apt-smart* tries to work around this by wrapping apt-get update to retry on failures and automatically switch to a different mirror when it looks like the current mirror is being updated (because I've seen such updates take more than 15 minutes and it's not always acceptable to wait for so long, especially in automated solutions).

1.1.3 Status

On the one hand the *apt-smart* package was developed based on quite a few years of experience in using apt-get on Debian and Ubuntu systems. On the other hand the Python package itself is relatively new: it was developed and published in Sep 2019. As such:

Warning: Until *apt-smart* has been rigorously tested I consider it a proof of concept (beta software) so if it corrupts your system you can't complain that you weren't warned! The worst that can happen (assuming you trust my judgement ;-) is that /etc/apt/sources.list is corrupted however a backup copy is made before any changes are applied, so I don't see how this can result in irreversible corruption.

I'm working on an automated test suite but at the moment I'm still a bit fuzzy on how to create representative tests for the error handling code paths (also, writing a decent test suite requires a significant chunk of time :-).

1.1.4 Installation

The *apt-smart* package is available on PyPI which means installation should be as simple as (paste all below commands together into terminal):

```
sudo apt update
sudo apt install python-pip python-setuptools python-wheel -y # install python-pip_
→and so on without asking
pip install --user apt-smart # --user flag means install to per user site-packages_
→directory(see below)
echo "export PATH=\$(python -c 'import site; print(site.USER_BASE + \"/bin\")'):\$PATH
→" >> ~/.bashrc
source ~/.bashrc # set per user site-packages directory to PATH
```

There's actually a multitude of ways to install Python packages (e.g. the per user site-packages directory, virtual environments or just installing system wide) and I have no intention of getting into that discussion here, so if this intimidates you then read up on your options before returning to these instructions ;-).

If a new version of apt-smart has been released, you can upgrade it via:

```
pip install --user apt-smart --upgrade
```

Note. apt-smart is a *helper* for the apt tool. It is **NOT** a *replacement* for apt (or for apt-get). So, apt-smart should *not* be run *instead* of either of those commands. Nor should apt-smart be run with sudo or via su; if apt-smart happens to need root privilege in order for it to continue (in order that it may, for example, change sources.list), then it will prompt for a password.

1.1.5 Usage

There are two ways to use the *apt-smart* package: As the command line program apt-smart and as a Python API. For details about the Python API please refer to the API documentation available on Read the Docs. The command line interface is described below.

Usage: apt-smart [OPTIONS]

The apt-smart program automates robust apt-get mirror selection for Debian and Ubuntu by enabling discovery of available mirrors, ranking of available mirrors, automatic switching between mirrors and robust package list updating.

Supported options:

Option	Description		
-r,	Operate on a remote system instead of the local system. The SSH_ALIAS		
remote-host=SSH_ALIAS	s argument gives the SSH alias of the remote host. It is assumed that the remote		
	account has root privileges or password-less sudo access.		
-f,	Determine the main mirror that is currently configured in /etc/apt/sources.list		
find-current-mirror	and report its URL on standard output.		
-F,	Read a local absolute path (path and filename must NOT contain whitespace)		
file-to-read=local_f:	life edutation geoustor him irror URLs (one URL per line) to add custom mirrors		
	to rank.		
-b,find-best-mirror	Discover available mirrors, rank them, select the best one and report its URL on		
	standard output.		
-l,list-mirrors	List available (ranked) mirrors on the terminal in a human readable format.		
-L,url-char-len=int	An integer to specify the length of chars in mirrors' URL to display when using		
	list-mirrors, default is 34		
-c,	Update /etc/apt/sources.list to use the given MIRROR_URL.		
change-mirror=MIRROR_			
	Discover available mirrors, rank the mirrors by connection speed and update		
auto-change-mirror	status and update /etc/apt/sources.list to use the best available mirror.		
-u,update,	Update the package lists using "apt-get update", retrying on failure and auto-		
update-package-lists	matically switch to a different mirror when it looks like the current mirror is		
	being updated.		
-U,ubuntu	Ubuntu mode for Linux Mint to deal with upstream Ubuntu mirror instead of		
	Linux Mint mirror. e.gauto-change-mirrorubuntu will auto-		
	change Linux Mint's upstream Ubuntu mirror		
-x,exclude=PATTERN	Add a pattern to the mirror selection blacklist. PATTERN is expected to be a		
	shell pattern (containing wild cards like "?" and "*") that is matched against the		
	full URL of each mirror.		
-v,verbose	Increase logging verbosity (can be repeated).		
-V,version	Show version number and Python version.		
-R,	Create chroot with the best mirror in a local directory with absolute_path		
create-chroot=local_c	dir_absolute_path		
-q,quiet	Decrease logging verbosity (can be repeated).		
-h,help			
	Show this message and exit.		
	Note: since apt-smart uses <i>urlopen</i> method in The Python Standard Library		
	you can set Environment Variables to make apt-smart connect via HTTP		
proxy, e.g. in terminal type: export {http,https,ftp}_proxy='http://			
	password@myproxy.com:1080' These will not persist however (no		
	longer active after you close the terminal), so you may wish to add the		
	line to your ~/.bashrc		

1.1.6 Issues with mirror updates

The most frequent failure that we run into is apt-get update crapping out with 'hash sum mismatch' errors (see also Debian bug #624122). When this happens a file called Archive-Update-in-Progress-* can sometimes

be found on the index page of the mirror that is being used (see also Debian bug #110837). I've seen these situations last for more than 15 minutes.

My working theory about these 'hash sum mismatch' errors is that they are caused by the fact that mirror updates aren't atomic, apparently causing apt-get update to download a package list whose datafiles aren't consistent with each other. If this assumption proves to be correct (and also assuming that different mirrors are updated at different times :-) then the command apt-smart --update-package-lists should work around this annoying failure mode (by automatically switching to a different mirror when 'hash sum mismatch' errors are encountered).

Publishing *apt-smart* to the world is my attempt to contribute to this situation instead of complaining in bug trackers (see above) where no robust and automated solution is emerging (at the time of writing). Who knows, maybe some day these issues will be resolved by moving logic similar to what I've implemented here into apt-get itself. Of course it would also help if mirror updates were atomic...

1.1.7 Contact

The latest version of *apt-smart* is available on PyPI and GitHub. The documentation is hosted on Read the Docs and includes a changelog. For bug reports please create an issue on GitHub.

1.1.8 License

This software is licensed under the MIT license.

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CHAPTER 2

API documentation

The following API documentation is automatically generated from the source code:

2.1 API documentation

The following documentation is based on the source code of version 7.1.3 of the *apt-smart* package. The following modules are available:

- apt_smart
- apt_smart.backends.debian
- apt_smart.backends.ubuntu
- apt_smart.cli
- apt_smart.http
- apt_smart.releases

2.1.1 apt_smart

Automated, robust apt-get mirror selection for Debian and Ubuntu.

The main entry point for this module is the *AptMirrorUpdater* class, so if you don't know where to start that would be a good place :-). You can also take a look at the source code of the *apt_smart.cli* module for an example that uses the *AptMirrorUpdater* class.

```
apt_smart.SOURCES_LIST_ENCODING = 'UTF-8'
The text encoding of main_sources_list (a string).
```

```
apt_smart.MAX_MIRRORS = 50
A sane default value for AptMirrorUpdater.max_mirrors.
```

apt_smart.URL_CHAR_LEN = 34

A default value for AptMirrorUpdater.url_char_len.

apt_smart.LAST_UPDATED_DEFAULT = 2419200

A default, pessimistic *last_updated* value (a number).

class apt_smart.AptMirrorUpdater(**kw)

Python API for the apt-smart program.

repr_properties = ('architecture', 'backend', 'blacklist', 'concurrency', 'context', Override the list of properties included in repr() output (a tuple of strings).

The PropertyManager superclass defines a ____repr___() method that includes the values of computed properties in its output.

In the case of *apt-smart* this behavior would trigger external command execution and (lots of) HTTP calls, sometimes with unintended side effects, namely infinite recursion.

By setting *repr_properties* to a list of "safe" properties this problematic behavior can be avoided.

architecture

The name of the Debian package architecture (a string like 'i386' or 'amd64').

The package architecture is used to detect whether Debian LTS status applies to the given system (the Debian LTS team supports a specific subset of package architectures).

Note: The *architecture* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

available_mirrors

A list of CandidateMirror objects (ordered from best to worst)

Note: The *available_mirrors* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

backend

The backend module whose name matches *distributor_id*.

Raises EnvironmentError when no matching backend module is available.

Note: The *backend* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

best_mirror

The URL of the first mirror in ranked_mirrors (a string).

This is a shortcut for using *ranked_mirrors* to select the best mirror from *available_mirrors*, falling back to the old releases URL when *release_is_eol* is True.

Note: The *best_mirror* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or

delattr().

blacklist

A set of strings with fnmatch patterns (defaults to an empty set).

When available_mirrors encounters a mirror whose URL matches one of the patterns in *blacklist* the mirror will be ignored.

Note: The *blacklist* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

concurrency

The number of concurrent HTTP connections allowed while ranking mirrors (a number).

The value of this property defaults to the value computed by get_default_concurrency().

Note: The *concurrency* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

context

An execution context created using executor.contexts.

The value of this property defaults to a LocalContext object.

Note: The *context* property is a custom_property. You can change the value of this property using normal attribute assignment syntax. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

current_mirror

The URL of the main mirror in use in main_sources_list (a string).

The current_mirror property's value is computed using find_current_mirror(), but can be changed and cached by distribution_codename() for Linux Mint's Ubuntu Mode.

Note: The *current_mirror* property is a *custom_property*. You can change the value of this property using normal attribute assignment syntax. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

distribution_codename_old

deprecated: The distribution codename (a lowercase string like 'trusty' or 'xenial').

This relies on executor which is not robust to detect codename when neither /etc/lsb-release nor lsb_release command are available, e.g. the official Debian docker image (see https://github.com/xolox/ python-executor/issues/17)

The value of this property defaults to the value of the executor.contexts.AbstractContext. distribution_codename property which is the right choice 99% of the time.

Note: The *distribution_codename_old* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed)

value you can use del or delattr().

distribution_codename

The distribution codename (a lowercase string like 'trusty' or 'xenial')

The value of this property is determined using APT sources.list and should be more robust. Similar to find_current_mirror() but return token[2] instead. Also refer code of coerce_release().

Note: The *distribution_codename* property is a custom_property. You can change the value of this property using normal attribute assignment syntax. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

distributor_id

The distributor ID (a lowercase string like 'debian' or 'ubuntu').

The default value of this property is based on the *distributor_id* property of *release* (which in turn is based on *distribution_codename*).

Because Debian and Ubuntu code names are unambiguous this means that in practice you can provide a value for *distribution_codename* and omit *distributor_id* and everything should be fine.

Note: The *distributor_id* property is a custom_property. You can change the value of this property using normal attribute assignment syntax. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

main_sources_list

The absolute pathname of the list of configured APT data sources (a string).

For new version of Linux Mint, main_sources_list is: /etc/apt/sources.list.d/official-package-repositories.list

Note: The *main_sources_list* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

max_mirrors

Limits the number of mirrors to rank (a number, defaults to MAX_MIRRORS).

Note: The *max_mirrors* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

url_char_len

The length of chars in mirrors' URL to display(a number, defaults to URL_CHAR_LEN)

Specify the length of chars in mirrors' URL to display when using –list-mirrors

Note: The *url_char_len* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

ubuntu_mode

For Linux Mint, deal with upstream Ubuntu mirror instead of Linux Mint mirror if True

Default is False, can be set True via -U, -ubuntu flag

Note: The *ubuntu_mode* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

old_releases_url

The URL of the mirror that serves old releases for this backend (a string).

Note: The *old_releases_url* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

base_url

The actual official base URL according to BASE_URL

Note: The *base_url* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

base_last_updated

The Unix timestamp to determine which mirrors are up-to-date (an int)

The value of this property is gotten from *base_url*'s update date as minuend

Note: The *base_last_updated* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

ranked_mirrors

A list of CandidateMirror objects (ordered from best to worst).

The value of this property is computed by concurrently testing the mirrors in *available_mirrors* for the following details:

- availability (is_available)
- connection speed (bandwidth)
- update status (is_updating)

The number of mirrors to test is limited to *max_mirrors* and you can change the number of simultaneous HTTP connections allowed by setting *concurrency*.

Note: The *ranked_mirrors* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

release

A Release object corresponding to distributor_id and distribution_codename.

Note: The *release* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

release_is_eol

True if the release is EOL (end of life), False otherwise.

There are three ways in which the value of this property can be computed:

- When available, the first of the following EOL dates will be compared against the current date to determine whether the release is EOL:
 - If the *backend* module contains a get_eol_date() function (only the *debian* module does at the time of writing) then it is called and if it returns a number, this number is the EOL date for the release.

This function was added to enable apt-smart backend modules to override the default EOL dates, more specifically to respect the Debian LTS release schedule (see also issue #5).

- Otherwise the <code>eol_date</code> of <code>release</code> is used.
- As a fall back validate_mirror() is used to check whether security_url results in MirrorStatus.MAYBE_EOL.

Note: The *release_is_eol* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

security_url

The URL of the mirror that serves security updates for this *backend* (a string).

Note: The *security_url* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

stable_mirror

A mirror URL that is stable for the given execution context (a string).

The value of this property defaults to the value of *current_mirror*, however if the current mirror can't be determined or is deemed inappropriate by *validate_mirror()* then *best_mirror* will be used instead.

This provides a stable mirror selection algorithm which is useful because switching mirrors causes apt-get update to unconditionally download all package lists and this takes a lot of time so should it be avoided when unnecessary.

Note: The *stable_mirror* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

validated_mirrors

Dictionary of validated mirrors (used by validate_mirror()).

Note: The *validated_mirrors* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

custom_mirror_file_path

The local custom mirror file's absolute path, can be set by -F flag

Note: The *custom_mirror_file_path* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

read_custom_mirror_file

Read a file containing custom mirror URLs (one URL per line) to add custom mirrors to rank.

Parameters file_to_read – The local file's absolute path

Returns A set of mirrors read from file

Note: The *read_custom_mirror_file* property is a cached_property. This property's value is computed once (the first time it is accessed) and the result is cached. To clear the cached value you can use del or delattr().

change_mirror (new_mirror=None, update=True)

Change the main mirror in use in main_sources_list.

Parameters

- **new_mirror** The URL of the new mirror (a string, defaults to best_mirror).
- **update** Whether an apt-get update should be run after changing the mirror (a boolean, defaults to True).

clear_package_lists()

Clear the package list cache by removing the files under /var/lib/apt/lists.

create_chroot (directory, codename=None, arch=None)

Bootstrap a basic Debian or Ubuntu system using debootstrap.

Parameters

- **directory** The pathname of the target directory (a string).
- codename The codename of the target (a string).
- **arch** The target architecture (a string or None).

Returns A ChangeRootContext object.

If *directory* already exists and isn't empty then it is assumed that the chroot has already been created and debootstrap won't be run. Before this method returns it changes *context* to the chroot.

dumb_update(*args)

Update the system's package lists (by running apt-get update).

Parameters args - Command line arguments to apt-get update (zero or more strings).

The *dumb_update()* method doesn't do any error handling or retrying, if that's what you're looking for then you need *smart_update()* instead.

generate_sources_list(**options)

Generate the contents of /etc/apt/sources.list.

If no *mirror_url* keyword argument is given then *stable_mirror* is used as a default.

Please refer to the documentation of the Debian (*apt_smart.backends.debian. generate_sources_list()*) and Ubuntu (*apt_smart.backends.ubuntu. generate_sources_list()*) backend implementations of this method for details on argument handling and the return value.

get_sources_list_options

Get the contents of [options] in main_sources_list.

[options] can be set into sources.list, e.g. deb [arch=amd64] http://mymirror/ubuntu bionic main restricted see details at https://manpages.debian.org/jessie/apt/sources.list.5.en.html The [options] is often not considered and breaks parsing in many projects, see https://github.com/jblakeman/apt-select/issues/54 We begin to deal with the [options] by stripping it from sources.list, and then get it back when generating new sources.list

Note: The get_sources_list_options property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

get_sources_list()

Get the contents of main_sources_list.

Returns A Unicode string.

This code currently assumes that the sources.list file is encoded using *SOURCES_LIST_ENCODING*. I'm not actually sure if this is correct because I haven't been able to find a formal specification! Feedback is welcome :-). This code strips [options] from sources.list, stores it in get_sources_list_options

ignore_mirror(pattern)

Add a pattern to the mirror discovery *blacklist*.

Parameters pattern – A shell pattern (containing wild cards like ? and *) that is matched against the full URL of each mirror.

When a pattern is added to the blacklist any previously cached values of *available_mirrors*, *best_mirror*, *ranked_mirrors* and *stable_mirror* are cleared. This makes sure that mirrors blacklisted after mirror discovery has already run are ignored.

install_sources_list (contents)

Install a new /etc/apt/sources.list file.

Parameters contents – The new contents of the sources list (a Unicode string). You can generate a suitable value using the *generate_sources_list()* method.

smart_update(*args, **kw)

Update the system's package lists (switching mirrors if necessary).

Parameters

- args Command line arguments to apt-get update (zero or more strings).
- **max_attempts** The maximum number of attempts at successfully updating the system's package lists (an integer, defaults to 10).

• **switch_mirrors** – True if we're allowed to switch mirrors on 'hash sum mismatch' errors, False otherwise.

Raises If updating of the package lists fails 10 consecutive times (*max_attempts*) an exception is raised.

While *dumb_update()* simply runs apt-get update the *smart_update()* function works quite differently:

- First the system's package lists are updated using dumb_update(). If this is successful we're done.
- If the update fails we check the command's output for the phrase 'hash sum mismatch'. If we find this phrase we assume that the current mirror is faulty and switch to another one.
- Failing apt-get update runs are retried up to max_attempts.

validate_mirror (mirror_url)

Make sure a mirror serves distribution_codename.

Parameters mirror_url – The base URL of the mirror (a string).

Returns One of the values in the *MirrorStatus* enumeration.

class apt_smart.CandidateMirror(**kw)

A candidate mirror groups a mirror URL with its availability and performance metrics.

bandwidth

The bytes per second achieved while fetching release_gpg_url (a number or None).

The value of this property is computed based on the values of release_gpg_contents and release_gpg_latency.

Note: The *bandwidth* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

archive_update_in_progress_url

The URL of the file whose existence indicates that the mirror is being updated (a string).

The value of this property is computed based on the value of *mirror_url*.

Note: The *archive_update_in_progress_url* property is a lazy_property. This property's value is computed once (the first time it is accessed) and the result is cached.

mirror_url

The base URL of the mirror (a string).

Note: The *mirror_url* property is a key_property. You are required to provide a value for this property by calling the constructor of the class that defines the property with a keyword argument named *mirror_url* (unless a custom constructor is defined, in this case please refer to the documentation of that constructor). Once this property has been assigned a value you are not allowed to assign a new value to the property.

is_available

True if release_gpg_contents contains the expected data, False otherwise.

The value of this property is computed by checking whether *release_gpg_contents* contains the expected data. This may seem like a rather obscure way of validating a mirror, but it was specifically chosen to detect all sorts of ways in which mirrors can be broken:

- Webservers with a broken configuration that return an error page for all URLs.
- Mirrors whose domain name registration has expired, where the domain is now being squatted and returns HTTP 200 OK responses for all URLs (whether they "exist" or not).

Note: The *is_available* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

is_updating

True if the mirror is being updated, False otherwise.

Note: The *is_updating* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

last_updated

The time in seconds since the most recent mirror update (a number or None).

Note: The *last_updated* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

release_gpg_contents

The contents downloaded from *release_gpg_url* (a string or None).

By downloading the file available at release_gpg_url and setting release_gpg_contents and release_gpg_latency you enable the bandwidth and is_available properties to be computed.

Note: The *release_gpg_contents* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

release_gpg_latency

The time it took to download *release_gpg_url* (a number or None).

By downloading the file available at release_gpg_url and setting release_gpg_contents and release_gpg_latency you enable the bandwidth and is_available properties to be computed.

Note: The *release_gpg_latency* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

release_gpg_url

The URL of the Release file that will be used to test the mirror (a string or None).

The value of this property is based on *mirror_url* and the *distribution_codename* property of the *updater* object.

Note: The *release_gpg_url* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

sort_key

A tuple that can be used to sort the mirror by its availability/performance metrics.

The tuple created by this property contains four numbers in the following order:

- 1. The number 1 when *is_available* is True or the number 0 when *is_available* is False (because most importantly a mirror must be available).
- 2. The number 0 when *is_updating* is True or the number 1 when *is_updating* is False (because being updated at this very moment is *bad*).
- 3. The negated value of *last_updated* (because the lower *last_updated* is, the better). If *last_updated* is None then *LAST_UPDATED_DEFAULT* is used instead.
- 4. The value of *bandwidth* (because the higher *bandwidth* is, the better).

By sorting *CandidateMirror* objects on these tuples in ascending order, the last mirror in the sorted results will be the "most suitable mirror" (given the available information).

Note: The *sort_key* property is a mutable_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

updater

A reference to the *AptMirrorUpdater* object that created the candidate.

Note: The *updater* property is a custom_property. You can change the value of this property using normal attribute assignment syntax. To reset it to its default (computed) value you can use del or delattr().

class apt_smart.MirrorStatus

Enumeration for mirror statuses determined by AptMirrorUpdater.validate_mirror().

AVAILABLE = 1

The mirror is accepting connections and serving the expected content.

$MAYBE_EOL = 2$

The mirror is serving HTTP 404 "Not Found" responses instead of the expected content.

UNAVAILABLE = 3

The mirror is not accepting connections or not serving the expected content.

apt_smart.find_current_mirror(sources_list)

Find the URL of the main mirror that is currently in use by apt-get.

Parameters sources_list – The contents of apt's package resource list, e.g. the contents of main_sources_list (a string).

Returns The URL of the main mirror in use (a string).

Raises If the main mirror can't be determined EnvironmentError is raised.

The main mirror is determined by looking for the first deb or deb-src directive in apt's package resource list whose URL uses the HTTP or FTP scheme and whose components contain main.

apt_smart.mirrors_are_equal(a, b)

Check whether two mirror URLS are equal.

Parameters

- **a** The first mirror URL (a string).
- **b** The second mirror URL (a string).

Returns True if the mirror URLs are equal, False otherwise.

apt_smart.normalize_mirror_url(url)

Normalize a mirror URL so it can be compared using string equality comparison.

Parameters url – The mirror URL to normalize (a string).

Returns The normalized mirror URL (a string).

2.1.2 apt_smart.backends.debian

Discovery of Debian package archive mirrors.

Here are references to some of the material that I've needed to consult while working on this module:

- Notes about sources.list on the Debian wiki
- The Debian backports webpages
- · Documentation about the "proposed-updates" mechanism
- apt_smart.backends.debian.LTS_ARCHITECTURES = ('i386', 'amd64', 'armel', 'armhf')
 The names of the architectures supported by the Debian LTS team (a tuple of strings).
- apt_smart.backends.debian.LTS_RELEASES = {'jessie': 1593468000, 'stretch': 1656540000}
 A dictionary with Debian LTS releases and their EOL dates.

This is needed because distro-info-data doesn't contain information about Debian LTS releases but nevertheless archive.debian.org doesn't adopt a release until the LTS status expires (this was originally reported in issue #5).

- apt_smart.backends.debian.MIRRORS_URL = 'https://www.debian.org/mirror/list' The URL of the HTML page listing all primary Debian mirrors (a string).
- apt_smart.backends.debian.SECURITY_URL = 'http://security.debian.org/'
 The base URL of the Debian mirror with security updates (a string).
- apt_smart.backends.debian.OLD_RELEASES_URL = 'http://archive.debian.org/debian-archive/debian The URL where EOL (end of life) Debian releases are hosted (a string).
- apt_smart.backends.debian.**BASE_URL = 'http://ftp.debian.org/debian/dists/codename-updates/** The URL where official repo treated as base are hosted (a string). The Release file contains *Date:* which can be gotten as *base_last_updated* to determine which mirrors are up-to-date
- apt_smart.backends.debian.VALID_COMPONENTS = ('main', 'contrib', 'non-free') A tuple of strings with the names of the components available in the Debian package repositories.

apt_smart.backends.debian.VALID_SUITES = ('release', 'security', 'updates', 'backports', 'j A tuple of strings with the names of the suites available in the Debian package repositories.

```
apt_smart.backends.debian.discover_mirrors()
```

Discover available Debian mirrors by querying *MIRRORS_URL*.

Returns A set of CandidateMirror objects that have their mirror_url property set.

Raises If no mirrors are discovered an exception is raised.

An example run:

```
>>> from apt_smart.backends.debian import discover_mirrors
>>> from pprint import pprint
>>> pprint(discover_mirrors())
set([CandidateMirror(mirror_url='http://ftp.at.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.be.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.be.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.bg.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.br.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.br.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.ca.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.ca.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.cn.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.cn.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.cz.debian.org/debian/'),
        CandidateMirror(mirror_url='http://ftp.cz.debian.org/debian/'),
```

apt_smart.backends.debian.generate_sources_li	.st (<i>mirror_url</i> ,	code	name,
	suites=('release',	, 'security',	'up-
	dates'),	components=('i	main',
	'contrib',	'non-free'),	en-
	able_sources=Fa	lse)	

Generate the contents of /etc/apt/sources.list for a Debian system.

Parameters

- mirror_url The base URL of the mirror (a string).
- **codename** The codename of a Debian release (a string like 'wheezy' or 'jessie') or a Debian release class (a string like 'stable', 'testing', etc).
- **suites** An iterable of strings (defaults to *DEFAULT_SUITES*, refer to *VALID_SUITES* for details).
- components An iterable of strings (refer to VALID_COMPONENTS for details).
- enable_sources True to include deb-src entries, False to omit them.

Returns The suggested contents of /etc/apt/sources.list (a string).

```
apt_smart.backends.debian.get_eol_date(updater)
Override the EOL date for Debian LTS releases.
```

Parameters updater – The AptMirrorUpdater object.

Returns The overridden EOL date (a number) or None.

2.1.3 apt_smart.backends.ubuntu

Discovery of Ubuntu package archive mirrors.

- apt_smart.backends.ubuntu.MIRRORS_URL = 'https://launchpad.net/ubuntu/+archivemirrors'
 The URL of the HTML page listing official Ubuntu mirrors (a string).
- apt_smart.backends.ubuntu.MIRROR_SELECTION_URL = 'http://mirrors.ubuntu.com/mirrors.txt' The URL of a plain text listing of "geographically suitable" mirror URLs (a string).
- apt_smart.backends.ubuntu.OLD_RELEASES_URL = 'http://old-releases.ubuntu.com/ubuntu/' The URL where EOL (end of life) Ubuntu releases are hosted (a string).
- apt_smart.backends.ubuntu.SECURITY_URL = 'http://security.ubuntu.com/ubuntu'
 The URL where Ubuntu security updates are hosted (a string).
- apt_smart.backends.ubuntu.BASE_URL = 'http://archive.ubuntu.com/ubuntu/dists/codename-secus The URL where official repo treated as base are hosted (a string). The Release file contains Date: which can be gotten as base_last_updated to determine which mirrors are up-to-date
- apt_smart.backends.ubuntu.**DEFAULT_SUITES = ('release', 'updates', 'backports', 'security')** A tuple of strings with the Ubuntu suites that are enabled by default.
- apt_smart.backends.ubuntu.VALID_COMPONENTS = ('main', 'restricted', 'universe', 'multiverse' A tuple of strings with the names of the components available in the Ubuntu package repositories.
- apt_smart.backends.ubuntu.VALID_SUITES = ('release', 'security', 'updates', 'backports', 'j A tuple of strings with the names of the suites available in the Ubuntu package repositories.

The actual name of the 'release' suite is the codename of the relevant Ubuntu release, while the names of the other suites are formed by concatenating the codename with the suite name (separated by a dash).

As an example to make things more concrete, Ubuntu 16.04 has the following five suites available: xenial (this is the release suite), xenial-security, xenial-updates, xenial-backports and xenial-proposed.

```
apt_smart.backends.ubuntu.discover_mirrors_old()
```

Discover available Ubuntu mirrors. (fallback)

```
Returns A set of CandidateMirror objects that have their mirror_url property set and may have the last_updated property set.
```

Raises If no mirrors are discovered an exception is raised.

This queries :data: 'MIRRORS_URL'to discover available Ubuntu mirrors. Here's an example run:

```
>>> from apt_smart.backends.ubuntu import discover_mirrors_old
>>> from pprint import pprint
>>> pprint(discover_mirrors_old())
set([CandidateMirror(mirror_url='http://archive.ubuntu.com/ubuntu/'),
        CandidateMirror(mirror_url='http://ftp.nluug.nl/os/Linux/distr/ubuntu/'),
        CandidateMirror(mirror_url='http://ftp.snt.utwente.nl/pub/os/linux/ubuntu/'),
        CandidateMirror(mirror_url='http://ftp.tudelft.nl/archive.ubuntu.com/'),
        CandidateMirror(mirror_url='http://mirror.1000mbps.com/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.amsiohosting.net/archive.ubuntu.
...),
        CandidateMirror(mirror_url='http://mirror.i3d.net/pub/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.nl.leaseweb.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
        CandidateMirror(mirror_url='http://mirror.transip.net/ubuntu/'),
```

It may be super-slow somewhere (with 100Mbps fibre though) in the world to access launchpad.net (see below), so we have to no longer rely on MIRRORS_URL .

time curl -o/dev/null 'https://launchpad.net/ubuntu/+archivemirrors' % Total % Received % Xferd Average Speed Time Time Time Current

Dload Upload Total Spent Left Speed

100 263k 100 263k 0 0 5316 0 0:00:50 0:00:50 -:-:- 6398

real 0m50.869s user 0m0.045s sys 0m0.039s

But it can be a fallback when MIRROR_SELECTION_URL is down.

apt_smart.backends.ubuntu.**discover_mirrors**() Discover available Ubuntu mirrors.

Returns A set of *CandidateMirror* objects that have their *mirror_url* property set and may have the *last_updated* property set.

Raises If no mirrors are discovered an exception is raised.

This only queries *MIRROR_SELECTION_URL* to discover available Ubuntu mirrors. Here's an example run: >>> from apt_smart.backends.ubuntu import discover_mirrors >>> from pprint import pprint >>> pprint(discover_mirrors())

```
apt_smart.backends.ubuntu.discover_mirror_selection()
Discover "geographically suitable" Ubuntu mirrors.
```

apt_smart.backends.ubuntu.generate_sources_list (mirror_url, codename, suites=('release', 'updates', 'backports', 'security'), components=('main', 'restricted', 'universe', 'multiverse'), enable_sources=False)

Generate the contents of /etc/apt/sources.list for an Ubuntu system.

Parameters

- mirror_url The base URL of the mirror (a string).
- codename The codename of the Ubuntu release (a string like 'trusty' or 'xenial').
- **suites** An iterable of strings (defaults to *DEFAULT_SUITES*, refer to *VALID_SUITES* for details).
- components An iterable of strings (refer to VALID_COMPONENTS for details).
- enable_sources True to include deb-src entries, False to omit them.

Returns The suggested contents of /etc/apt/sources.list (a string).

2.1.4 apt_smart.cli

Usage: apt-smart [OPTIONS]

The apt-smart program automates robust apt-get mirror selection for Debian and Ubuntu by enabling discovery of available mirrors, ranking of available mirrors, automatic switching between mirrors and robust package list updating.

Supported options:

Option	Description
-r,	Operate on a remote system instead of the local system. The SSH_ALIAS
	5 argument gives the SSH alias of the remote host. It is assumed that the remote
	account has root privileges or password-less sudo access.
-f,	Determine the main mirror that is currently configured in /etc/apt/sources.list
find-current-mirror	and report its URL on standard output.
-F,	Read a local absolute path (path and filename must NOT contain whitespace)
file-to-read=local_f:	If the exontaining cupton mirror URLs (one URL per line) to add custom mirrors
	to rank.
-b,find-best-mirror	Discover available mirrors, rank them, select the best one and report its URL on
	standard output.
-l,list-mirrors	List available (ranked) mirrors on the terminal in a human readable format.
-L,url-char-len=int	An integer to specify the length of chars in mirrors' URL to display when using
	list-mirrors, default is 34
-с,	Update /etc/apt/sources.list to use the given MIRROR_URL.
change-mirror=MIRROR_	_URL
-a,	Discover available mirrors, rank the mirrors by connection speed and update
auto-change-mirror	status and update /etc/apt/sources.list to use the best available mirror.
-u,update,	Update the package lists using "apt-get update", retrying on failure and auto-
update-package-lists	matically switch to a different mirror when it looks like the current mirror is
	being updated.
-U,ubuntu	Ubuntu mode for Linux Mint to deal with upstream Ubuntu mirror instead of
	Linux Mint mirror. e.gauto-change-mirrorubuntu will auto-
	change Linux Mint's upstream Ubuntu mirror
-x,exclude=PATTERN	Add a pattern to the mirror selection blacklist. PATTERN is expected to be a
	shell pattern (containing wild cards like "?" and "*") that is matched against the
	full URL of each mirror.
-v,verbose	Increase logging verbosity (can be repeated).
-V,version	Show version number and Python version.
-R,	Create chroot with the best mirror in a local directory with absolute_path
create-chroot=local_c	
-C,	Must use with $-R$, create chroot with a codename of Ubuntu or Debian, e.g.
codename=codename	bionic, buster
-q,quiet	Decrease logging verbosity (can be repeated).
-h,help	Show this message and exit.
	Note: since apt-smart uses <i>urlopen</i> method in The Python Standard Library
	you can set Environment Variables to make apt-smart connect via HTTP
	proxy, e.g. in terminal type: export {http://ttp://user:
	password@myproxy.com:1080' These will not persist however (no
	longer active after you close the terminal), so you may wish to add the
	line to your ~/.bashrc

```
apt_smart.cli.main()
```

Command line interface for the apt-smart program.

```
apt_smart.cli.report_current_mirror(updater)
Print the URL of the currently configured apt-get mirror.
```

```
apt_smart.cli.report_best_mirror(updater)
Print the URL of the "best" mirror.
```

```
apt_smart.cli.report_available_mirrors(updater)
```

Print the available mirrors to the terminal (in a human friendly format).

2.1.5 apt_smart.http

Simple, robust and concurrent HTTP requests (designed for one very narrow use case).

apt_smart.http.fetch_url (url, timeout=10, retry=False, max_attempts=3)
Fetch a URL, optionally retrying on failure.

Parameters

- **url** The URL to fetch (a string).
- **timeout** The maximum time in seconds that's allowed to pass before the request is aborted (a number, defaults to 10 seconds).
- **retry** Whether to retry on failure (defaults to False).
- **max_attempts** The maximum number of attempts when retrying is enabled (an integer, defaults to three).

Returns The response body (a byte string).

Raises Any of the following exceptions can be raised:

- NotFoundError when the URL returns a 404 status code.
- InvalidResponseError when the URL returns a status code that isn't 200.
- stopit.TimeoutException when the request takes longer than *timeout* seconds (refer to the stopit documentation for details).
- Any exception raised by Python's standard library in the last attempt (assuming all attempts raise an exception).

apt_smart.http.fetch_concurrent (urls, concurrency=None) Fetch the given URLs concurrently using multiprocessing.

Parameters

- **urls** An iterable of URLs (strings).
- **concurrency** Override the concurrency (an integer, defaults to the value computed by get_default_concurrency()).

Returns A list of tuples like those returned by fetch_worker().

apt_smart.http.get_default_concurrency()

Get the default concurrency for fetch_concurrent().

Returns A positive integer number.

Parameters url – The URL to fetch (a string).

Returns

A tuple of three values:

- 1. The URL that was fetched (a string).
- 2. The data that was fetched (a string or None).
- 3. The number of seconds it took to fetch the URL (a number).

- **exception** apt_smart.http.**InvalidResponseError** Raised by fetch_url() when a URL returns a status code that isn't 200.
- exception apt_smart.http.NotFoundError Raised by fetch_url() when a URL returns a 404 status code.

2.1.6 apt_smart.releases

Easy to use metadata on Debian and Ubuntu releases.

This module started out with the purpose of reliable end of life (EOL) detection for Debian and Ubuntu releases based on data provided by the distro-info-data package. Since then the need arose to access more of the available metadata and so the eol module became the releases module.

Debian and Ubuntu releases have an EOL date that marks the end of support for each release. At that date the release stops receiving further (security) updates and some time after package mirrors stop serving the release.

The distro-info-data package contains CSV files with metadata about Debian and Ubuntu releases. This module parses those CSV files to make this metadata available in Python. This enables *apt-smart* to make an informed decision about the following questions:

- 1. Is a given Debian or Ubuntu release expected to be available on mirrors or will it only be available in the archive of old releases?
- 2. Is the signing key of a given Ubuntu release expected to be included in the main keyring (*UBUNTU_KEYRING_CURRENT*) or should the keyring with removed keys (*UBUNTU_KEYRING_REMOVED*) be used?

To make it possible to run *apt-smart* without direct access to the CSV files, a copy of the relevant information has been embedded in the source code.

- apt_smart.releases.**DISTRO_INFO_DIRECTORY** = '/usr/share/distro-info' The pathname of the directory with CSV files containing release metadata (a string).
- apt_smart.releases.**DEBIAN_KEYRING_CURRENT = '/usr/share/keyrings/debian-archive-keyring.gp** The pathname of the main Debian keyring file (a string).
- apt_smart.releases.**UBUNTU_KEYRING_CURRENT = '/usr/share/keyrings/ubuntu-archive-keyring.gp** The pathname of the main Ubuntu keyring file (a string).
- apt_smart.releases.**UBUNTU_KEYRING_REMOVED = '/usr/share/keyrings/ubuntu-archive-removed-key** The pathname of the Ubuntu keyring file with removed keys (a string).
- apt_smart.releases.coerce_release(value)

Try to coerce the given value to a Debian or Ubuntu release.

Parameters value – The value to coerce (a number, a string or a Release object).

Returns A Release object.

Raises ValueError when the given value cannot be coerced to a known release.

The following values can be coerced:

- Numbers and numbers formatted as strings match Release.version.
- Strings match Release.codename (case insensitive).

Warning: Don't use floating point numbers like 10.04 because their actual value will be something like 10.039999999999999999147 which won't match the intended release.

apt_smart.releases.discover_releases()

Discover known Debian and Ubuntu releases.

Returns A list of discovered Release objects sorted by distributor_id and version.

The first time this function is called it will try to parse the CSV files in /usr/share/distro-info and merge any releases it finds with the releases embedded into the source code of this module. The result is cached and returned each time the function is called. It's not a problem if the /usr/share/distro-info directory doesn't exist or doesn't contain any *.csv files (it won't cause a warning or error). Of course in this case only the embedded releases will be returned.

apt_smart.releases.ubuntu_keyring_updated()

Detect update #1363482 to the ubuntu-keyring package.

Returns True when version 2016.10.27 or newer is installed, False when an older version is installed.

This function checks if the changes discussed in Launchpad bug #1363482 apply to the current system using the dpkg-query --show and dpkg --compare-versions commands. For more details refer to issue #8.

class apt_smart.releases.Release(**kw)

Data class for metadata on Debian and Ubuntu releases.

codename

The long version of *series* (a string).

Note: The *codename* property is a key_property. You are required to provide a value for this property by calling the constructor of the class that defines the property with a keyword argument named *codename* (unless a custom constructor is defined, in this case please refer to the documentation of that constructor). Once this property has been assigned a value you are not allowed to assign a new value to the property.

compatible_repository

For Linux Mint, compatible which Ubuntu version's repository

Note: The *compatible_repository* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

created_date

The date on which the release was created (a date object).

Note: The *created_date* property is a required_property. You are required to provide a value for this property by calling the constructor of the class that defines the property with a keyword argument named *created_date* (unless a custom constructor is defined, in this case please refer to the documentation of that constructor). You can change the value of this property using normal attribute assignment syntax.

distributor_id

The name of the distributor (a string like debian or ubuntu or linuxmint).

Note: The *distributor_id* property is a key_property. You are required to provide a value for this property by calling the constructor of the class that defines the property with a keyword argument named *distributor_id* (unless a custom constructor is defined, in this case please refer to the documentation

of that constructor). Once this property has been assigned a value you are not allowed to assign a new value to the property.

eol_date

The date on which the desktop release stops being supported (a date object).

Note: The *eol_date* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

extended_eol_date

The date on which the server release stops being supported (a date object).

Note: The *extended_eol_date* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

is_eol

Whether the release has reached its end-of-life date (a boolean or None).

Note: The *is_eol* property is a *lazy_property*. This property's value is computed once (the first time it is accessed) and the result is cached.

is_lts

Whether a release is a long term support release (a boolean).

Note: The *is_lts* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

release_date

The date on which the release was published (a date object).

Note: The *release_date* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

series

The short version of *codename* (a string).

Note: The *series* property is a key_property. You are required to provide a value for this property by calling the constructor of the class that defines the property with a keyword argument named *series* (unless a custom constructor is defined, in this case please refer to the documentation of that constructor). Once this property has been assigned a value you are not allowed to assign a new value to the property.

version

The version number of the release (a Decimal number).

This property has a Decimal value to enable proper sorting based on numeric comparison.

Note: The *version* property is a writable_property. You can change the value of this property using normal attribute assignment syntax.

keyring_file

The pathname of the keyring with signing keys for this release (a string).

This property exists to work around a bug in debootstrap which may use the wrong keyring to create Ubuntu chroots, for more details refer to *ubuntu_keyring_updated()*.

Note: The *keyring_file* property is a *lazy_property*. This property's value is computed once (the first time it is accessed) and the result is cached.

___str__()

Render a human friendly representation of a *Release* object.

The result will be something like this:

- Debian 9 (stretch)
- Ubuntu 18.04 (bionic)

CHAPTER 3

Change log

The change log lists notable changes to the project:

3.1 Changelog

The purpose of this document is to list all of the notable changes to this project. The format was inspired by Keep a Changelog. This project adheres to semantic versioning.

- *Release* 7.1.3 (2020-5-31)
- Release 7.1.2 (2019-11-28)
- Release 7.1.1 (2019-11-04)
- Release 7.1.0 (2019-11-01)
- Release 7.0.7 (2019-9-30)
- Release 7.0.6 (2019-9-25)
- Release 7.0.5 (2019-9-21)
- Release 7.0.4 (2019-9-20)
- Release 7.0.3 (2019-9-19)
- Release 7.0.2 (2019-9-19)
- Release 7.0.1 (2019-9-18)
- Release 7.0 (2019-9-15)
- Release 6.1 (2018-10-19)
- Release 6.0 (2018-10-14)
- Release 5.2 (2018-10-08)

- Release 5.1 (2018-06-22)
- Release 5.0.1 (2017-11-01)
- Release 5.0 (2017-11-01)
- Release 4.0 (2017-06-14)
- Release 3.1 (2017-06-13)
- Release 3.0 (2017-06-13)
- Release 2.1 (2017-06-12)
- Release 2.0 (2017-06-11)
- Release 1.0 (2017-06-08)
- Release 0.3.1 (2016-06-29)
- Release 0.3 (2016-06-29)
- Release 0.2 (2016-06-29)
- Release 0.1.2 (2016-06-29)
- Release 0.1.1 (2016-03-10)
- Release 0.1 (2016-03-10)

3.1.1 Release 7.1.3 (2020-5-31)

- Support 'mirror://' scheme: https://github.com/martin68/apt-smart/issues/3
- Update releases.py bundled Releases by running 'make releases', related https://github.com/martin68/apt-smart/ issues/4
- In python2 decode() default encoding is ascii, causing https://github.com/martin68/apt-smart/issues/5, specify utf-8
- Fix current_mirror in linuxmint's ubuntu mode, causing -U -c 'mirror_url' changed linuxmint's mirror_url instead of ubuntu's

3.1.2 Release 7.1.2 (2019-11-28)

- Support Python 3.8
- Add -C -codename flag to create chroot with a distribution codename.
- Blacklist BASE_URL mirror if matches blacklist pattern, this helps when BASE_URL (official) mirror is the only up-to-date one and you find it so slow that you'd like to blacklist it.

3.1.3 Release 7.1.1 (2019-11-04)

- For Linux Mint, backup official-package-repositories.list to backup_dir: backup_by_apt-smart
- In Readme, add install commands for Linux Mint and a note about run with sudo

3.1.4 Release 7.1.0 (2019-11-01)

- Add support for Linux Mint
- Add -U, –ubuntu to opt in Ubuntu mode for Linux Mint to deal with upstream Ubuntu mirror instead of Linux Mint mirror. e.g. –auto-change-mirror –ubuntu will auto-change Linux Mint's upstream Ubuntu mirror

3.1.5 Release 7.0.7 (2019-9-30)

- Fix install_sources_list() for Python 3
- Fix -change-mirror
- fix Travis CI *io.UnsupportedOperation:fileno* error by changing the way to run test cases containing smart_update()
- More test cases

3.1.6 Release 7.0.6 (2019-9-25)

- Readme & help about proxy setting
- Deal with the [options] in sources.list by stripping it from sources.list, and then get it back when generating new sources.list , fix https://github.com/jblakeman/apt-select/issues/54
- Add a warning: custom mirror file's path and filename must NOT contain whitespace
- Add -R, -create-chroot=local_dir_absolute_path to create chroot with the best mirror in a local directory with absolute_path
- More test cases

3.1.7 Release 7.0.5 (2019-9-21)

- Add -F, -file-to-read=local_file_absolute_path (path and filename must NOT contain whitespace) to read a local absolute path file containing custom mirror URLs (one URL per line) to add custom mirrors to rank. So now you can use e.g. -*l* -*F* ~/*mirrors.txt* options to add some custom mirrors to rank with mirrors in official mirror list.
- Updated BUNDLED_RELEASES in releases.py

3.1.8 Release 7.0.4 (2019-9-20)

- Fix error on EOL release
- Check OLD_RELEASES_URL's MirrorStatus to confirm if it is EOL, to fix https://github.com/xolox/ python-apt-mirror-updater/issues/9

3.1.9 Release 7.0.3 (2019-9-19)

• Fix *-url-char-len* option to specify the length of chars in mirrors' URL to display when using *-list-mirrors*, so that now you can use e.g. *-l -L 29* options to narrow down the table of ranked mirrors when you want to paste it to somewhere the table displayed badly.

3.1.10 Release 7.0.2 (2019-9-19)

• Add :attr:url_char_len to specify the length of chars in mirrors' URL to display when using *-list-mirrors*, so that now you can use e.g. *-l -L 29* options to narrow down the table of ranked mirrors when you want to paste it to somewhere the table displayed badly.

3.1.11 Release 7.0.1 (2019-9-18)

• Better output format when use *-list-mirrors*

3.1.12 Release 7.0 (2019-9-15)

- Rename the project and module to apt-smart
- For Ubuntu, new mirrors discovery mechanism: at first it queries MIRROR_SELECTION_URL, and MIRRORS_URL as fallback.
- For Debian, new mirrors discovery mechanism: get mirrors within the country which the user is in.
- New mechanism of determining whether a mirror is up-to-date: download the InRelease file and parse the Date value in it.
- New and more robust distribution_codename using APT sources.list
- Enable retry when fetch_url is timeout for bad connections.
- Drop Python 2.6 support and add Python 3.7
- Drop max_mirrors limit since we can smartly get mirrors within the user's country.

3.1.13 Release 6.1 (2018-10-19)

- Bug fix for Ubuntu keyring selection that prevented ubuntu-archive-removed-keys.gpg from being used.
- Bug fix for coerce_release() when given a release number.
- Moved pathnames of Debian and Ubuntu keyring files to constants.
- Added logging to enable debugging of keyring selection process.
- Added proper tests for keyring selection and release coercion.

3.1.14 Release 6.0 (2018-10-14)

Enable the creation of Ubuntu ≤ 12.04 chroots on Ubuntu ≥ 17.04 hosts by working around (what I am convinced is) a bug in debootstrap which picks the wrong keyring when setting up chroots of old releases. For more information refer to issue #8.

I've bumped the major version number for this release because the highly specific apt_smart.eol module changed into the much more generic apt_smart.releases module. Also the release_label property was removed.

3.1.15 Release 5.2 (2018-10-08)

Use mirrors.ubuntu.com/mirrors.txt without placing our full trust in it like older versions of apt-smart did.

Feedback in issue #6 suggested that mirrors.ubuntu.com/mirrors.txt is working properly (again) and should be preferred over scraping Launchpad. However I prefer for apt-smart to be a reliable "do what I mean" program and mirrors.ubuntu.com/mirrors.txt has proven to be unreliable in the past (see the discussion in #6). As a compromise I've changed the Ubuntu mirror discovery as follows:

- 1. Discover Ubuntu mirrors on Launchpad.
- 2. Try to discover mirrors using mirrors.ubuntu.com/mirrors.txt and iff successful, narrow down the list produced in step 1 based on the URLs reported in step 2.
- 3. Rank the discovered / narrowed down mirrors and pick the best one.

The reason why I've decided to add this additional complexity is because it has bothered me in the past that Ubuntu mirror discovery was slow and this does help a lot. Also, why not use a service provided by Ubuntu to speed things up?

Unrelated to the use of mirrors.ubuntu.com/mirrors.txt I've also bumped the executor requirement (twice) in order to pull in upstream improvements discussed in executor issue #10 and executor issue #15.

3.1.16 Release 5.1 (2018-06-22)

Work on release 5.1 started with the intention of publishing a 5.0.2 bug fix release for the EOL detection of Debian LTS releases reported in #5, however unrelated changes were required to stabilize the test suite. This explains how 5.0.2 became 5.1.

When I started working on resolving the issue reported in #5 it had been quite a while since the previous release (233 days) and so some technical debt had accumulated in the project, causing the test suite to break. Most significantly, Travis CI switched their workers from Ubuntu 12.04 to 14.04.

Here's a detailed overview of changes:

- Bug fix for EOL detection of Debian LTS releases (reported in #5).
- Bug fix for trivial string matching issue in test suite (caused by a naively written test).
- Bug fix for recursive repr() calls potentially causing infinite recursion, depending on logging level (see e.g. build 395421319).
- Updated bundled EOL dates based on distro-info-data available in Ubuntu 18.04.
- Added this changelog to the documentation, including a link in the readme.
- Make sure the test_gather_eol_dates test method runs on Travis CI (by installing the distro-info-data package). This exposed a Python 3 incompatibility (in build 395410569) that has since been resolved.
- Include documentation in source distributions (MANIFEST.in).
- Silence flake8 complaining about bogus D402 issues.
- Add license='MIT' key to setup.py script.
- Bumped copyright to 2018.

3.1.17 Release 5.0.1 (2017-11-01)

Bug fix release for invalid enumeration value (oops).

3.1.18 Release 5.0 (2017-11-01)

Reliable end of life (EOL) detection.

Recently I ran into the issue that the logic to check whether a release is EOL (that works by checking if the security mirror serves a Release.gpg file for the release) failed on me. More specifically the following URL existed at the time of writing (2017-11-01) even though Ubuntu 12.04 went EOL back in April:

http://security.ubuntu.com/ubuntu/dists/precise/Release.gpg

At the same time issue #1 and pull request #2 were also indications that the EOL detection was fragile and error prone. This potential fragility had bugged me ever since publishing *apt-smart* and this week I finally finished a more robust and deterministic EOL detection scheme.

This release includes pull requests #2 and #4, fixing issues #1 and #3. Here's a detailed overview of changes:

- Addition: Allow optional arguments to apt-get update (#3, #4).
 - I simplified and improved the feature requested in issue #3 and implemented in pull request #4 by switching from an optional list argument to 'star-args' and applying the same calling convention to smart_update() as well.
 - This is backwards incompatible with the implementation in pull request #4 (which I merged into the dev branch but never published to PyPI) and it's also technically backwards incompatible in the sense that keyword arguments could previously be given to smart_update() as positional arguments. This explains why I'm bumping the major version number.
- Bug fix for incorrect marking of EOL when HTTP connections fail (#2).
- Refactoring: Apply timeout handling to HTTP response bodies.
- Refactoring: Distinguish 404 from other HTTP errors:
 - This change enhances validate_mirror() by making a distinction between a confirmed HTTP 404 response versus other error conditions which may be of a more transient nature.
 - The goal of this change is to preserve the semantics requested in issue #1 and implemented in pull request #2 without needing the additional HTTP request performed by can_connect_to_mirror().
 - Because validate_mirror() previously returned a boolean but now returns an enumeration member this change is technically backwards incompatible, then again validate_mirror() isn't specifically intended for callers because it concerns internal logic of apt-smart. I'm nevertheless bumping the major version number.
- Refactoring: Improve HTTP request exception handling:
 - 404 responses and timeouts are no longer subject to retrying.
 - The exception apt_smart.http.NotFoundError is now raised on HTTP 404 responses. Other unexpected HTTP response codes raise apt_smart.http.InvalidResponseError.
 - The specific distinction between 404 and !200 was made because the 404 response has become significant in checking for EOL status.

3.1.19 Release 4.0 (2017-06-14)

Robust validation of available mirrors (backwards incompatible).

3.1.20 Release 3.1 (2017-06-13)

Made mirror comparison more robust.

3.1.21 Release 3.0 (2017-06-13)

Added Debian archive support (with old releases):

- Addition: Added Debian archive support (old releases).
- Improvement: Don't bother validating archive / old-releases mirror.
- Refactoring: Moved URLs to backend specific modules.

3.1.22 Release 2.1 (2017-06-12)

Restored Python 3 compatibility, improved robustness:

- Improvement: Make the is_available and is_updating properties of the CandidateMirror class more robust.
- Bug fix: I suck at Unicode in Python (most people do :-p).
- Cleanup: Remove unused import from test suite.

3.1.23 Release 2.0 (2017-06-11)

Generation of sources.list files and chroot creation.

Detailed overview of changes:

- Addition: Added a simple debootstrap wrapper.
- Addition: Programmatic /etc/apt/sources.list generation
- Bug fix for check_suite_available().
- Bug fix: Never apply Ubuntu's old release handling to Debian.
- Bug fix: Never remove /var/lib/apt/lists/lock file.
- Improvement: Enable stable mirror selection
- Improvement: Make it possible to override distributor ID and codename
- Improvement: Render interactive spinner during mirror ranking.
- Refactoring: Generalize AptMirrorUpdater initializer (backwards incompatible!)
- Refactoring: Generalize backend module loading
- Refactoring: Modularize /etc/apt/sources.list writing.

3.1.24 Release 1.0 (2017-06-08)

Improved Ubuntu mirror discovery, added an automated test suite, and more.

The bump to version 1.0 isn't so much intended to communicate that this is now mature software, it's just that I made several backwards incompatible changes in order to improve the modularity of the code base, make it easier to develop automated tests, maintain platform support, etc :-).

A more detailed overview of (significant) changes:

- Improved Ubuntu mirror discovery (by scraping Launchpad instead).
- Extracted mirror discovery to separate (backend specific) modules.

- Extracted HTTP handling to a separate module.
- Enable Control-C to interrupt concurrent connection tests.
- Expose limit in Python API and command line interface and make limit optional by passing 0.
- Bug fix for Python 3 incompatibility: Stop using sys.maxint :-).

3.1.25 Release 0.3.1 (2016-06-29)

Avoid 'nested' smart updates (the old code worked fine but gave confusing output and performed more work than necessary, which bothered me :-).

3.1.26 Release 0.3 (2016-06-29)

Make smart update understand EOL suites

3.1.27 Release 0.2 (2016-06-29)

Bug fix: Replace security.ubuntu.com as well.

3.1.28 Release 0.1.2 (2016-06-29)

Bug fix: Explicitly terminate multiprocessing pool.

3.1.29 Release 0.1.1 (2016-03-10)

Initial release (added MANIFEST.in).

3.1.30 Release 0.1 (2016-03-10)

Initial commit.

Python Module Index

а

apt_smart,9
apt_smart.backends.debian,20
apt_smart.backends.ubuntu,21
apt_smart.cli,23
apt_smart.http,25
apt_smart.releases,26

Index

Symbols

____str___() (apt_smart.releases.Release method), 29

A

В

- backend (apt smart.AptMirrorUpdater attribute), 10 bandwidth (apt_smart.CandidateMirror attribute), 17 base_last_updated (apt_smart.AptMirrorUpdater attribute), 13 base_url (apt_smart.AptMirrorUpdater attribute), 13 BASE_URL (in module apt_smart.backends.debian), 20 BASE_URL (in module apt_smart.backends.ubuntu), 22 (apt_smart.AptMirrorUpdater best_mirror attribute), 10 blacklist (apt_smart.AptMirrorUpdater attribute), 11 С CandidateMirror (class in apt_smart), 17 change_mirror() (apt_smart.AptMirrorUpdater method), 15
- clear_package_lists() (apt_smart.AptMirrorUpdater method), 15 codename (apt_smart.releases.Release attribute), 27

<pre>coerce_release() (in module apt_smart.releases),</pre>
26
compatible_repository
(apt_smart.releases.Release attribute), 27
concurrency (apt_smart.AptMirrorUpdater at-
tribute), 11
<pre>context (apt_smart.AptMirrorUpdater attribute), 11</pre>
<pre>create_chroot() (apt_smart.AptMirrorUpdater</pre>
method), 15
created_date (apt_smart.releases.Release attribute),
27
<pre>current_mirror (apt_smart.AptMirrorUpdater at-</pre>
tribute), 11
custom_mirror_file_path
(apt_smart.AptMirrorUpdater attribute),
15

D

DEBIAN_KEYRING	_CURRENT	(in	module
apt_smart.r	eleases), 26		
DEFAULT_SUITES	(ii	n	module
apt_smart.k	oackends.debia	(<i>n</i>), 20	
DEFAULT_SUITES	(ii	n	module
apt_smart.k	ackends.ubunt	tu), 22	
discover_mirror	r_selectio	n() (i	n module
apt_smart.b	ackends.ubunt	tu), 23	
discover_mirror	rs()	(in	module
apt_smart.k	oackends.debia	n), 21	
discover_mirror	rs()	(in	module
apt_smart.k	ackends.ubunt	tu), 23	
discover_mirror	rs_old()	(in	module
apt_smart.k	ackends.ubunt	tu), 22	
discover_releas	ses()	(in	module
apt_smart.r	eleases), 26		
distribution_co	odename		
(apt_smart.	AptMirrorUpd	later	attribute),
12			
distribution_co	odename_ol	d	
(apt_smart.	AptMirrorUpd	later	attribute),
11			

- distributor_id (apt_smart.AptMirrorUpdater attribute), 12
- distributor id (apt smart.releases.Release attribute), 27
- DISTRO_INFO_DIRECTORY (in module apt smart.releases), 26
- (apt smart.AptMirrorUpdater dumb update() method), 15

Е

eol_date (apt_smart.releases.Release attribute), 28 extended_eol_date(apt_smart.releases.Release attribute), 28

F

fetch_concurrent() (in module apt_smart.http), 25 fetch_url() (in module apt_smart.http), 25 fetch_worker() (in module apt_smart.http), 25 find_current_mirror() (in module apt_smart), 19

G

```
generate_sources_list()
        (apt_smart.AptMirrorUpdater method), 16
generate_sources_list()
                                  (in
                                          module
        apt smart.backends.debian), 21
                                          module
generate sources list()
                                  (in
        apt_smart.backends.ubuntu), 23
get_default_concurrency()
                                   (in
                                          module
        apt_smart.http), 25
get_eol_date()
                                          module
                            (in
        apt_smart.backends.debian), 21
get_sources_list()
        (apt_smart.AptMirrorUpdater method), 16
get_sources_list_options
        (apt_smart.AptMirrorUpdater
                                       attribute),
        16
```

ignore_mirror() (apt_smart.AptMirrorUpdater method), 16 install_sources_list() (apt_smart.AptMirrorUpdater method), 16 InvalidResponseError, 25 is_available (apt_smart.CandidateMirror attribute), 17 is_eol (apt_smart.releases.Release attribute), 28 is_lts (apt_smart.releases.Release attribute), 28 is_updating (apt_smart.CandidateMirror attribute), 18 Κ keyring_file (apt_smart.releases.Release attribute),

```
29
```

L

last_updated (apt_smart.CandidateMirror attribute), 18 LAST UPDATED DEFAULT (in module apt smart), 10 LTS ARCHITECTURES module (in apt_smart.backends.debian), 20 LTS_RELEASES (in module apt_smart.backends.debian), 20

Μ

- main() (in module apt_smart.cli), 24
- main_sources_list (apt_smart.AptMirrorUpdater attribute), 12 max_mirrors (apt_smart.AptMirrorUpdater at-
- tribute), 12
- MAX_MIRRORS (in module apt_smart), 9
- MAYBE_EOL (apt_smart.MirrorStatus attribute), 19
- MIRROR SELECTION URL (in module apt_smart.backends.ubuntu), 22
- mirror_url (apt_smart.CandidateMirror attribute), 17
- mirrors_are_equal() (in module apt_smart), 20
- MIRRORS_URL (in module apt_smart.backends.debian), 20
- MIRRORS_URL (in module apt_smart.backends.ubuntu), 21
- MirrorStatus (class in apt_smart), 19

Ν

```
normalize_mirror_url() (in module apt_smart),
       20
NotFoundError, 26
```

Ο

```
old_releases_url
                       (apt_smart.AptMirrorUpdater
        attribute), 13
                                           module
OLD_RELEASES_URL
                               (in
        apt_smart.backends.debian), 20
OLD_RELEASES_URL
                               (in
                                           module
        apt_smart.backends.ubuntu), 22
```

R

```
ranked_mirrors (apt_smart.AptMirrorUpdater at-
        tribute), 13
read_custom_mirror_file
        (apt smart.AptMirrorUpdater
                                          attribute),
         15
release (apt_smart.AptMirrorUpdater attribute), 13
Release (class in apt_smart.releases), 27
release_date (apt_smart.releases.Release attribute),
        28
release_gpg_contents
        (apt_smart.CandidateMirror attribute), 18
```

```
release_gpg_latency
        (apt_smart.CandidateMirror attribute), 18
release_gpg_url (apt_smart.CandidateMirror at-
        tribute), 18
release_is_eol (apt_smart.AptMirrorUpdater at-
        tribute), 14
report_available_mirrors()
                                   (in
                                         module
        apt_smart.cli), 24
report_best_mirror() (in module apt_smart.cli),
        24
report_current_mirror()
                                  (in
                                         module
        apt_smart.cli), 24
repr_properties (apt_smart.AptMirrorUpdater at-
```

S

tribute), 10

security_url	(apt_smart.AptMirrorUpdate	r at-			
tribute), 14					
SECURITY_URL	(in n	nodule			
apt_smart	t.backends.debian), 20				
SECURITY_URL	(in n	nodule			
apt_smart.backends.ubuntu), 22					
series (apt_smart.releases.Release attribute), 28					
<pre>smart_update() (apt_smart.AptMirrorUpdater</pre>					
method),	16				
<pre>sort_key (apt_smart.CandidateMirror attribute), 19</pre>					
SOURCES_LIST_ENCODING (<i>in module apt_smart</i>), 9					
stable_mirror	(apt_smart.AptMirrorU	pdater			
attribute),	, 14				

U

UBUNTU_KEYRING_CURRENT	(in	module		
apt_smart.releases), 26				
UBUNTU_KEYRING_REMOVED	(in	module		
apt_smart.releases), 26				
ubuntu_keyring_updated()	(in	module		
apt_smart.releases), 27				
ubuntu_mode (apt_smart.AptMirrorUpdater at-				
tribute), 12				
UNAVAILABLE (apt_smart.MirrorStatus attribute), 19				
updater (apt_smart.CandidateMirror attribute), 19				
url_char_len (apt_smart.AptMirrorUpdater at-				
tribute), 12				
URL_CHAR_LEN (in module apt_smart), 9				

V

VALID_COMPONENTS	(in	module			
apt_smart.backen	ds.debian), 20				
VALID_COMPONENTS	(in	module			
apt_smart.backends.ubuntu), 22					
VALID_SUITES	(in	module			
apt_smart.backends.debian), 20					
VALID_SUITES	(in	module			
apt_smart.backends.ubuntu), 22					

- version (apt_smart.releases.Release attribute), 28