Anitya Documentation

Release 1.9.0

Red Hat, Inc. and others

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Anitya is a release monitoring project.

Its goal is to regularly check if a project has made a new release. When Anitya discovers a new release for a project, it publishes a RabbitMQ message via fedora messaging. This makes it easy to integrate with Anitya and perform actions when a new release is created for a project. For example, the Fedora project runs a service called the-new-hotness which files a Bugzilla bug against a package when the upstream project makes a new release.

Anitya provides a user-friendly interface to add, edit, or browse projects.

Github page

https://github.com/fedora-infra/anitya

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CHAPTER

ONE

USER GUIDE

1.1 User Guide

Anitya attempts to select reasonable default settings for projects and in many cases, these should work just fine. However, there are millions of software projects out there and some do not follow common release methods. In those cases, Anitya offers more flexible tools.

In this chapter of documentation you can find use cases that could be performed by user in Anitya.

For use cases which needs admin permissions, please refer to Admin User Guide.

1.1.1 Logging in

To log in to Anitya you need to have an account. Anitya itself doesn't provide any way to create an account, but it provides option to log in with 3rd party account. Currently you can log in with either Fedora account or use custom openid server.

1.1.2 Logging out

If you are currently logged in Anitya, you can log out by clicking on logout link in the page header.

1.1.3 Listing Projects

Anitya provides multiple ways of listing the available projects. All options are accessible from *projects* menu in site header. You don't need to be logged in to list the projects.

From this menu you can choose from these options:

- all will show you table containing all the projects available in Anitya sorted by name.
- updated will show you table containing all the projects that Anitya checked without issue. This table is sorted by the time the last check was done.
- failed to update will show you table containing all the projects that Anitya failed to check for new version. On this
 page you can find number of unsuccessful attempts and the reason for the error. This table is sorted by number
 of unsuccessful attempts.
- never updated will show you table containing all the projects that Anitya never checked without an issue. In most cases this means that the project is incorrectly set up. They are ordered by the date of creation with the oldest on the top of table.
- archived will show you projects, that are archived and Anitya no longer checks for new versions of these projects. The archived project can no longer be edited, but it is good to have them available for history.

Each option allows you to filter the list by using fields above the table. These fields are supporting patterns. For example you can search for projects ending with py by typing *py.

1.1.4 Finding Project by Name

To find project by name quickly you can use a search field in top of the page. This field supports pattern recognition. For example you can search for projects ending with py by typing *py.

1.1.5 Creating New Project

You can create new projects in the web interface if you are logged in. When you create a new project, you must select a *backend* to fetch the version with. If the project is released in several places, please use the backend for the language *ecosystem*. For example, if a project is hosted on GitHub and publishes releases to PyPI, use the PyPI backend.

Note: Occasionally projects stop publishing releases to their ecosystem's package index, but continue to tag releases. In those cases, it's fine to use the backend for the source hosting service (GitHub, BitBucket, etc.) the project is using.

Bellow you will find the fields currently available on project with description.

Project Name

The project name should match the upstream project name. Duplicate project names are allowed as long as the projects are not part of the same ecosystem. That is, you can have two projects called msgpack, but you cannot have two projects called msgpack that are both in the PyPI ecosystem.

Note: When project is not part of any ecosystem, duplicate projects are detected based on the homepage of project.

Homepage

Homepage of the project. If the project doesn't have any homepage you could use the URL where project is hosted.

Backends

The backend of a project tells Anitya how to retrieve the versions of the project.

The backends available are:

• BitBucket for projects hosted on BitBucket

You need to provide **BitBucket owner/project**. For example if project is hosted on https://bitbucket.org/zzzeek/sqlalchemy this field needs to contain zzzeek/sqlalchemy

• Cgit for projects hosted on Cgit server

You need to provide **Cgit project url** which needs to point to project root on Cgit server.

- CPAN for perl projects hosted on CPAN
- CRAN for R projects hosted on CRAN
- crates.io for crates hosted on crates.io

- Debian project for projects hosted on the Debian ftp
- Drupal6 for Drupal6 modules hosted on drupal.org
- Drupal7 for Drupal7 modules hosted on drupal.org
- folder for projects whose release archives are provided in a basic apache folder or modified one.

You need to provide Version URL where the archives could be found.

- Freshmeat for projects hosted on freshmeat.net / freecode.com
- GitHub for projects hosted on github.com. This backend is using Github v4 API.

You need to provide **GitHub owner/project**. For example if project is hosted on *https://github.com/zzzeek/sqlalchemy* this field needs to contain *zzzeek/sqlalchemy*.

When the **GitHub** backend is selected you can also check the option to **Check releases instead of tags**, this will tell Anitya to retrieve GitHub releases instead of tags. It could be helpful when project is using tags for other things than just releases.

• GitLab for projects hosted on GitLab server. This backend is using GitLab API v4.

You need to provide GitLab project url which needs to point to project root on GitLab server.

• **Gitea** for projects hosted on Gitea server. This backend can also be used for projects that are hosted on Forgejo server as Forgejo API is one-to-one compatible with Gitea API.

You need to provide **Gitea/Forgejo project url** which needs to point to project root on either Gitea server or Forgejo server.

- GNOME for projects hosted on download.gnome.org
- GNU Project for projects hosted on gnu.org
- Gogs for projects hosted on Gogs server

You need to provide Gogs project url which needs to point to project root on Gogs server.

- Google code for projects hosted on code.google.com (removed in Anitya 1.3.0, see issue for additional info)
- Hackage for projects hosted on hackage.haskell.org
- Launchpad for projects hosted on launchpad.net
- Maven Central for projects hosted on maven.org
- npmjs for projects hosted on npmjs.org
- · Packagist for projects hosted on packagist.org

You need to provide **Packagist owner/group**. For example if project is hosted on https://packagist.org/packages/phpunit/php-code-coverage this field needs to contain phpunit/php-code-coverage

- pagure for projects hosted on pagure.io
- PEAR for projects hosted on pear.php.net
- **PECL** for projects hosted on pecl.php.net
- **PyPI** for projects hosted on pypi.python.org
- · Rubygems for projects hosted on rubygems.org
- Sourcefoge for projects hosted on sourceforge.net

You need to provide **Sourceforge name** if the name on RSS feed is different then the project name on Sourceforge.

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- Sourceforge (git) for projects hosted on sourceforge.net
 - Sourceforge (git) retrieves the git tags in case a project hosted on sourceforge has them. When a url to get the tags from is not provided, the sourceforge homepage of a project is used to guess the version url.
- SourceHut for projects hosted on sr.ht. This backend uses RSS feeds on projects. For example: scdoc rss feed
 - You need to provide **SourceHut owner/project**. For example if project is hosted on *https://git.sr.ht/~sircmpwn/scdoc* this field needs to contain *sircmpwn/scdoc*. Notice the ~ character, it's not a part of **owner/project**.
- · Stackage for projects hosted on www.stackage.org

If your project cannot be used with any of these backend you can always try the **custom** backend. **custom** backend is for projects who require a more flexible way of finding their version.

The custom backend requires two arguments:

• Version URL is the url of the page where the versions information can be found, for example for banshee that would be their download page

Note: It's possible to provide a "glob" for projects that place their tarballs in multiple directories. For example, gcc uses https://ftp.gnu.org/gnu/gcc/*/ to find the tarballs in each version directory.

• Regex is a regular expression using the Python re syntax to find the releases on the Version URL page.

Note: In most cases, you can set the **Regex** to *DEFAULT* which will make Anitya use its default regular expression:

```
(?i){project name}(?:[-_]?(?:minsrc|src|source))?[-_]([^-/_\s]+?)(?:[-_](?

→:minsrc|src|source|asc|release))?\.(?:tar|t[bglx]z|tbz2|zip)
```

Version Scheme

Version scheme is used for sorting the retrieved versions for the projects. Anitya provides several different versions schemes.

- RPM corresponds to versioning used by RPM packages
- Calendar corresponds to project versions in format described on Calendar Versioning
- Semantic corresponds to project versions in format described on Semantic Versioning 2.0.0
- Python (PEP 440) corresponds to project versions used by the Python Package Index and defined in PEP 440

Note: Anitya currently doesn't work well with projects that are using multiple versions schemes throughout their life. For these projects just use the most recent scheme and the rest will be moved to bottom unsorted.

1.1.6 Version Pattern

The version pattern is used to define how the calendar version should be parsed and how they will be sorted. It allows for specifying the format for calendar versioning scheme using following patterns.

Patterns -

- YYYY: Full year (e.g., 2006, 2016, 2106).
- YY: Short year (e.g., 6, 16, 106).
- 0Y: Zero-padded year (e.g., 06, 16, 106).
- MM: Short month (e.g., 1, 2, ..., 11, 12).
- OM: Zero-padded month (e.g., 01, 02, ..., 11, 12).
- WW: Short week (since the start of the year) (e.g., 1, 2, 33, 52).
- **OW**: Zero-padded week (e.g., 01, 02, 33, 52).
- DD: Short day (e.g., 1, 2, ..., 30, 31).
- **OD**: Zero-padded day (e.g., 01, 02, ..., 30, 31).

Note: Traditional, incremented version numbers are 0-based, whereas date segments are 1-based, and the short and zero-padded years are relative to the year 2000. Usage of weeks is usually mutually exclusive with months/days.

Version Prefix

The version prefix can be used to retrieve the exact version number when the upstream maintainer prefixes its versions.

For example, if the project's version are: foo-1.2, you can set the version prefix to foo- to tell Anitya how to get the version 1.2.

You can specify multiple prefixes by separating them by ;. For example foo-;v will remove both foo- and v from retrieved versions.

Note: It's common for projects to prefix their source control tags with a v when making a release. Anitya will automatically strip this from versions it finds.

More concrete examples:

- junit tags are of the form: r<version>, to retrieve the version, one can set the version prefix to r.
- fdupes tags are of the form fdupes-<version>, for this project, the version prefix can be set to fdupes-.

Pre-release filter

Anitya will attempt recognition of stable and unstable versions for projects using *version schemes*. Sometimes recognition may not work for a project and in this field a user can specify strings that will be considered as unstable release.

For example, if the project's version are: 1.2alpha, you can set the pre-release filter to alpha to tell Anitya to treat this release as unstable.

You can specify multiple filters by separating them by ;. For example alpha; beta will mark versions with alpha and beta as unstable.

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For projects using odd-numbered versions for development releases, the filter pattern <code>!odds[:n]</code> can be used to help identify development releases as pre-releases. For projects which use an odd minor version to identify development releases, a filter <code>!odds</code> can be used (e.g. versions <code>1.0</code> and <code>1.2</code> is considered a stable version, where <code>1.1</code> is considered a pre-release version). For projects which use a different field as a marker for old versions, an offset value (n) can be provided. For example, the filter <code>!odds:2</code> can be used to configure an odd micro version to identify development releases (e.g. versions <code>1.0.4</code> and <code>1.0.6</code> is considered a stable version, where <code>1.0.5</code> is considered a pre-release version).

Note: This filter is applied after recognition of unstable versions by *Version Scheme*. So the filter is not needed for cases where *Version Scheme* is able to recognize unstable versions.

Version filter

Sometimes the upstream project is tagging things that aren't releases. For this case you can use this field to specify which version shouldn't be retrieved by Anitya.

For example, if the project has tag xyz, you can set the version filter to xyz to tell Anitya to ignore this tag.

You can specify multiple filters by separating them by ;. For example notrelease; test will ignore versions with notrelease and test.

Note: This filter is not applied on version that is already retrieved, but if you create the filter and the admin deletes the version, it will not be retrieved again.

Regular Expressions

Sometimes you need to use a custom regular expression to find the version on a page. Anitya accepts user-defined regular expressions using the Python re syntax. This option is only available when using **custom** backend.

The simplest way to check your regular expression is to open a python shell and test it.

Below is an example on how it can be done:

```
>>> url = 'http://www.opendx.org/download.html'
>>>
>>> import requests
>>> import re
>>> text = requests.get(url).text
>>> re.findall('version.is ([\d]*)\.', text)
[u'4']
>>> re.findall('version.is ([\d\.-]*)\.', text)
[u'4.4.4']
```

If you prefer graphical representation you can use Debuggex.

The regular expression version.is ([\d\.]*)\. can then be provided to anitya and used to find the new releases.

Note: Only the captured groups are used as version, delimited by dot. For example: 1_2_3 could be captured by regular expression (\d)_(\d)_(\d). This will create version 1.2.3.

Check latest release on submit

This option will tell the Anitya to do a check for versions when the project is submitted. In other case the project is scheduled and checked on next run check service, this service is doing checks regularly multiple times a day.

Distro (optional)

When creating a new project in Anitya you can specify distribution in which the project could be found. You can select from distributions that are already available in Anitya or you can create a new one later, see *Creating a New Distribution*.

Package (optional)

If you selected the distribution you must write the package name under which the project is known in distribution. For example python projects in Fedora distribution are prefixed with python3- prefix, so the project *alembic* will be called python3-alembic in Fedora. However the name of the project in Anitya should still be *alembic*.

Note: You can add any number of distribution mappings as long as the mapping is unique in Anitya.

Note: One project could be mapped against multiple packages in one distribution.

Test check

You can test your changes before submitting by using the **Test check** button at the bottom of the project form. This will take the current values from the fields and do a check for new version with temporary project. This is very useful if you are doing multiple changes and you are not sure of the output.

1.1.7 Editing Project

You can edit any project in the web interface if you have logged in. The editing of a project could be done from the project page by clicking on button **Edit**.

The editing is very similar to creating a new project with the exception of optional fields which are missing. For field reference please check *Creating New Project*.

1.1.8 Creating New Distribution Mapping

To add a new mapping of the project to distribution you can use **Add new distribution mapping** under the *Mappings* table on project page.

This opens a new page which allows you to add a new mapping for the distribution of your choice.

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Distribution

You can select from distributions that are already available in Anitya or you can create a new one and add the mapping later, see *Creating a New Distribution* for how to create a new distribution.

Package name

If you selected the distribution you must write the package name under which the project is known in distribution. For example python projects in Fedora distribution are prefixed with python3 – prefix, so the project *alembic* will be called python3 – alembic in Fedora.

1.1.9 Editing Distribution Mapping

To edit existing mapping of the project to distribution you can use **Edit** button beside corresponding mapping in the *Mappings* table on project page.

This opens a new page which is similar to *Creating New Distribution Mapping* page. See *Creating New Distribution Mapping* for more info about fields.

1.1.10 Flagging a Project

If you find a project which contains bad version, is duplicate, or is no longer supported upstream, you can flag this project. To flag a project you can use **Flag** button in top of the project page. This will redirect you to *Flag project* form, where you need to provide a reason. The flagged project will be later reviewed by admin user.

1.1.11 Listing Distributions

Anitya provides a way to look at all the distributions that Anitya knows about and that could be used when working with project mapping. To list all the distributions just click on the distros link in the header of page. This will show you a page with list of all the distributions sorted by name.

1.1.12 Creating a New Distribution

If you are missing any distribution in Anitya you can add it. To add a new distribution first list the existing distributions, see *Listing Distributions*, and then click Add a new distribution button. This will redirect you to a new page where you can fill out a distribution name and submit the new distribution.

1.1.13 Obtaining an API Token

If you need to communicate through API with Anitya (see *API Documentation* for more info) you will need an API token for any operation that is changing data in Anitya. To obtain one, you need to click on the settings link in page header. This will redirect you to your user settings page. Here you can see your User Id, which could be needed by admin user for some use cases, and API tokens. You can create a new token here, just provide some description (optional) and click **Create API Token** button.

1.1.14 Removing an API Token

If you wish to remove an existing API token created for your account, you need to click on the settings link in page header. This will redirect you to your user settings page. Here you can see your User Id, which could be needed by admin user for some use cases, and API tokens. You can remove a existing token here, just click **Remove API Token** button beside the API token you want to remove.

1.1.15 Reporting Issues

You can report problems on our issue tracker. The source code is also available on GitHub. The development team hangs out in #fedora-apps on the libera network. Please do stop by and say hello.

1.2 Admin User Guide

This guide is intended for people, who have been granted administrator rights in Anitya. It will describe the use cases that can be done by the administrator user.

1.2.1 Delete Project

As admin in Anitya you have rights to delete the project, but this should be done only if you are sure that this project has no value. To delete a project, go on the project page and click **Delete** button in bottom of the project table.

1.2.2 Test Check on Project

As admin you can do a test check for releases on the project. This is done by clicking **Test check** button in top of the project table beside latest version. This will do a check for new releases and shows you the output of the operation in pop-up window. This operation will not change anything in the database, just shows you what will happen when next check for this project will be done.

1.2.3 Full Check on Project

As admin you can do a manual check for releases on the project. This is done by clicking **Full check** button in top of the project table beside latest version. This will do a check for new releases and saves the result. It's recommended to always do a *Test Check on Project* before.

1.2.4 Archive Project

As admin you can archive project. The archived project could no longer be edited and is not checked for a new releases, but will remain read-only in Anitya database. The archivation could be done by clicking the **Archive** button in bottom of project table on project page. This option is particularly useful for projects that are no longer alive upstream.

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1.2.5 Unarchive Project

As admin you can unarchive archived projects. This could be done by clicking the **Unarchive** button in bottom of archived project table on project page.

1.2.6 Delete a Version on Project

As admin you have a power to delete any version on project. This could be useful if the project was incorrectly setup and retrieved something that is not considered a release. To delete a version click on the [x] beside the desired version in versions table on project page.

1.2.7 Delete All Versions on Project

It's sometimes easier to just delete all the versions and do a *Full Check on Project* again. In this case the admin could delete all versions at once by clicking **Delete versions** button in bottom of the versions table on project page. Be aware that this could send plenty of messages, because the message is sent every time a version is deleted.

1.2.8 Delete Mapping on Project

As admin you can delete a mapping on the project. This could be needed if the project is renamed in the distribution or no longer provided by the distribution. To delete the mapping click on the **Delete** button beside the mapping you want to delete in the mappings table on the project info page.

1.2.9 Delete Distribution

As admin you can delete a distribution in Anitya. This could be useful if there is distribution containing typo and the correct distribution is already in Anitya. It is always good to check if the distribution doesn't have any project mapped to it, to check click on the distros link in header and then click on the distribution you plan to delete. If there is no project mapped to this distribution it could be safely deleted. Otherwise the project mappings will be deleted with the distribution.

To delete the distribution click on the distros link in page header and then click on **Delete** button on the row which contains distribution you want to delete.

1.2.10 Edit an Existing Distribution

As admin you can edit a name of existing distribution in Anitya. To edit the distribution name clink on the distros link in header and then click on **Edit** button bellow the name of distribution you want to edit.

Note: The name must be unique, so if you change the name to distribution that already exists in Anitya, it will not be allowed.

1.2.11 User management

As admin user you are allowed to do a basic user management. This includes banning a user, giving admin rights or revoke them. To get to user management page click users link in page header. You can find some basic info about the users like *User Id*, *Username*, *E-mail*, if the user is currently admin and if the user is active or not.

Ban user

Sometimes there is a situation that needs the user to be banned from Anitya. If this is ever needed you can do it by clicking the **Ban** button in the row with desired user. This user is then marked as inactive and could no longer login to Anitya. The user needs to have *Active* set to *True* otherwise this action is not available.

Note: This option should be used as last resort.

Remove ban

To remove ban from a user click on the **Remove ban** button in the row with desired user. The user will be marked as active and will be able to login to Anitya again. The user needs to have *Active* set to *False* otherwise this action is not available.

Give admin rights

To give admin rights to another user click **Give admin permissions** button in the row with desired user. The user needs to have *Admin* set to *False* otherwise this action is not available.

Revoke admin rights

To revoke admin rights from another user click **Revoke admin permissions** button in the row with desired user. The user needs to have *Admin* set to *True* otherwise this action is not available.

Note: Admin user which is specified in Anitya configuration file can't be striped of admin rights this way.

1.2.12 Solving Flags

The flags could be solved on Flags page, which is accessed through flags link in the page header.

Basics

- try to not remove anything that could be of value
- when removing something, try to create as little impact for others as possible
- · check flags once in a while
- if in doubt, ask in #fedora-apps on libera IRC

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Cases

Below are a number of common flags submitted by users. Please don't view these as rigid laws, but as guidelines to make our handling of cases consistent. Feel free to adapt them, if it seems reasonable.

Project X is a duplicate!

- 1. check if this actually is a duplicate; if not, close the flag
- 2. check which name matches the name used by the project itself
- 3. check which one seems more correct/complete (i.e. version source, distro mappings, ...)
- 4. transfer valuable information/settings from to-be-deleted project to will-stay project, if any
- 5. delete the project duplicate, close the flag

Note: The flag will be deleted automatically if the flagged project is the one that will be deleted.

pypi/gem/... duplicates

Two projects: "nispor" on GitHub, "nispor" on pypi/gem/whatever.

- 1. check if there is any value added by the pypi/gem/... package (e.g. the versions are different, pypi lags behind, tagging on github are unreliable ...). If there is, do nothing.
- 2. transfer valuable information/settings from github project to pypi project, if any
- 3. if there is no added value, delete the pypi one

"Please delete this thing, was just testing"

- 1. check if this seems reasonable
- 2. delete the thing (project, mapping, version, ...).

Package does not exist in distribution, please delete mapping

Check if it really doesn't exist, then:

- a) does exist: do nothing
- b) doesn't exist: delete the mapping
- c) existed in old, non-EOL version: do nothing
- d) existed in old, EOL version: delete

User's flag is wrong, user misunderstood, ...

Just close. If you feel very motivated or it seems important, mail them and try to clear it up.

Upstream dead

- 1. Check if the project is really dead upstream
 - Last commit date is usually a good thing to check.
- 2. Archive the project

This will lower the amount of projects which are checked for new versions, but the project will be still in Anitya, if anybody would want to look at it.

1.3 Release Notes

1.3.1 1.9.0 (2024-01-30)

Features

- Support odd-numbered pre-release version filtering (PR#1708)
- Created Gitea backend. (#1566)

Bug Fixes

• libraries.io consumer crashing (#1666)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

- · Erol Keskin
- · James Knight
- Liora Milbaum
- Michal Konecny

1.3.2 1.8.1 (2023-05-26)

Features

• Sort the list of distributions in the project view (PR#1599)

Bug Fixes

- Error when checking for versions in cgit backend (#1536)
- Fix bug in PEP440 sorting (#1586)
- Fix 500 when accessing project with PYTHON versioning scheme when the version is not a correct version (#1590)

Development Changes

• Add python 3.11 support (#1592)

Other Changes

- Add tox and towncrier to dev dependencies (PR#1596)
- Document what kind of "package name" to use in a distribution mapping (#1554)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

- · Dan Fandrich
- · Liora Milbaum
- · AsciiWolf
- · Michal Konečný

1.3.3 1.8.0 (2023-04-27)

API Changes

• add stable_version as output in PackagesResource (#1033)

Bug Fixes

- project page: Remove fixed column widths (PR#1557)
- Fix the arbitrary URL jumping vulnerability of /login (PR#1562)

Contributors

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- Arthur Zamarin
- FeRD (Frank Dana)
- lu4nx
- · Michal Konečný

1.3.4 1.7.0 (2023-01-26)

Features

- Delete all versions throws 504 Gateway Timeout (#1468)
- Migrate to Bootstrap 5 (#1504)

Bug Fixes

• Fix Python versioning parse doesn't return string (#1402)

Development Changes

- Use npm for javascript package management (#1504)
- Improve Vagrant Development Environment (#1520)

Other Changes

• Use anitya.project.version.remove.v2 instead of anitya.project.version.remove (PR#1495)

Contributors

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- · Nikita Bugrovsky
- Michal Konečný

1.3.5 1.6.0 (2022-10-05)

API Changes

- Add missing optional parameters to the POST/api/v2/projects/ API endpoint. (#1463)
- Fix handling of JSON requests in API v2 (#1464)

Features

- Created SourceHut backend. (#999)
- Add configuration for distro links (#1066)

Development Changes

- Migrate Anitya project to poetry (PR#1475)
- Removed duplicated implementation of get_version on backends (#1453)

Other Changes

• Migrate from dependabot to renovate (PR#1459)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

- Fabio Valentini
- · Erol Keskin
- · Michal Konečný

1.3.6 1.5.1 (2022-09-02)

Bug Fixes

• Fix wrong url replacement in GitHub backend. (PR#1449)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

· Erol Keskin

1.3.7 1.5.0 (2022-08-30)

API Changes

• /api/v2/packages/ endpoint now returns latest version info too. (#1442)

Features

- Add Ubuntu links to project page. (PR#1403)
- Add cgit backend (#1037)
- Add Gogs backend (#1222)

Bug Fixes

- Fixed version check url for GitHub projects those marked with "Check releases instead of tags" (#1013)
- Folder backend returns wrong version (#1286)
- Saved "Version scheme" value is not loaded (#1389)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

- · Erol Keskin
- · Michal Konečný
- · Steve Beattie

1.3.8 1.4.1 (2022-07-04)

Bug Fixes

- Empty versions obtained for some projects (PR#1401)
- Internal server errors occurring at release-monitoring (#1390)

1.3.9 1.4.0 (2022-06-21)

API Changes

• Replace API v2 backend (PR#1105)

Features

- Add link to AlmaLinux package to distribution mapping (PR#1386)
- Add sourceforge (git) backend to retrieve git tags (#223)
- Add Python (PEP 440) versioning scheme (#1015)

Bug Fixes

- KeyError: 'releases' on pypi backend (#1387)
- Fix documentation and javascript issues (PR#1144)
- Better error message when GitHub token is missing (PR#1182)
- Only include unyanked crate versions (PR#1272)
- Only include unyanked PyPI versions (PR#1334)
- Version Filter not applied on Test Check (#1143)
- Downgrade Sphinx to compatible version 4.0.3 (#1148)
- Intermediate versions are skipped while update checking (#1273)

• Thread timeout in check_service (#1284)

Development Changes

- Introduced static-type checking through inclusion of mypy in tox. Removed 3.6 and 3.7 from the list of supported python versions. (PR#1114)
- Migrate to cloud-fedora-35 container on CI (PR#1296)
- Update development environments to Fedora 36 (PR#1380)
- Separate Anitya fedora messaging schema to https://github.com/fedora-infra/anitya-messages (#RP1347)
- Create podman/docker infrastructure for containerized workflow (#936)
- Support for Python 3.9 (#1151)
- Update CI pods to newer Fedora (#1288)
- Add support for Python 3.10 (#1300)

Contributors

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- mehmet
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1.3.10 1.3.0 (2021-03-19)

Features

- Add PLD Linux package link to project page. (PR#1065)
- Make the default regex pull in rc/alpha (#1063)

Bug Fixes

• Remove Google code backend (#1068)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

• Elan Ruusamäe

1.3.11 1.2.0 (2021-03-15)

Features

• Link Fedora packages to their source (#557)

Bug Fixes

• Unstable releases don't show up in folder backend (#1056)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

• Anatoli Babenia

1.3.12 1.1.3 (2021-03-08)

Bug Fixes

• Fix version_filter on GitHub backend (#1042)

1.3.13 1.1.2 (2021-03-05)

Bug Fixes

- Fix the stackage backend regex (#1010)
- Crash when release doesn't have tag associated in GitHub backend (#1029)

Contributors

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· supzi-del

1.3.14 1.1.1 (2021-02-21)

Bug Fixes

• Stable versions in the APIs are sent with prefix (#1026)

1.3.15 1.1.0 (2021-02-19)

API Changes

• Add stable_versions field to APIv1 and APIv2 (#1014)

Features

• Don't add project to check queue if they belong to blacklisted backend (#888)

1.3.16 1.0.1 (2021-02-12)

Bug Fixes

• GitHub backend not retrieving new versions because of unknown cursor (#1016)

1.3.17 1.0.0 (2021-01-20)

API Changes

- Add versions resource to API v2 (#491)
- API v1 api/version/get is now returning only versions field instead of whole project when no version is retrieved (#898)

Features

- Add missing methods to fedora messaging schema (version 1.1.0) (PR#906)
- Add preview mode (#491)
- Allow removing all versions at once (admin only) (#623)
- Implement fedmsg meta methods in fedora messaging schema (#752)
- Flag pre-release versions (#753)
- Anitya should report every found version, not only latest (#774)
- Add option to archive and unarchive project (admin only) (#865)

• Add version filter to project (#898)

Bug Fixes

- Yahoo OpenId no longer exists in social_auth library (PR#1005)
- GitHub backend: Failure with error "No upstream version found" when the project has no new version (#892)
- sar.py fails with AttributeError: 'User' object has no attribute 'social_auth' (#954)

Development Changes

- Enhance check_service log output (PR#886)
- Move Anitya from release-monitoring organization to fedora-infra (PR#887)
- Fix documentation build (PR#902)
- Freeze version of dependencies (PR#903)
- Fix service name in vagrant provisioning script (PR#940)
- Add Flask to ReadTheDocs build requirements (PR#946)
- Add pyasn1 to RTD build requirements (PR#947)
- Add support for Python 3.8 (PR#979)
- Make vagrant environment more like production (#924)

Other Changes

- Add guidelines for admins on release-monitoring.org (PR#964)
- Add social auth info to SAR script (PR#970)
- Completely remove fedmsg. (#737)
- Add stable versions field to project.version.update message (#753)
- Fedora messaging schema 2.0.0 new topic anitya.project.version.update.v2 (#774)
- Rewrite projects pages (#885)
- Update documentation to reflect current state (#972)

Contributors

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- · Anatoli Babenia
- luto
- · Michal Konečný
- Olivier Lemasle
- Philippe Ombredanne

1.3.18 0.18 (2020-01-13)

API Changes

• Filters in APIv2 are now case insensitive (#807)

Features

- Automatically delete projects without versions that reached configured error threshold (PR#865)
- GitHub: Store and use latest known version cursors (PR#873)
- Link to commit of latest version if known (PR#874)
- Use dropdown field for distro when on Add project form (#777)
- Add error counter to project (#829)
- Add timeout option for check service (#843)
- Strip whitespaces from version when removing prefix (#866)

Bug Fixes

- Fix crash on GNU, Crates and Folder backends (PR#837)
- Fix OOM issue with check_service (PR#842)
- Removed duplicate search form from project search result page (PR#877)
- Fix accessing projects in GitLab subgroups (PR#884)
- Database schema image is missing in documentation (#692)
- Current page is forgotten on login (#713)
- If URL is changed, update ecosystem value as well (#764)
- Tooltips are not working on Firefox 68 (#813)
- Use tag name instead of release name for projects, which are checking only releases (#845)
- Can't disable "Check releases instead of tags" checkbox when editing project (#855)
- Allow no delimiter in calendar versioning pattern (#867)
- Distro search is broken (#876)

Development Changes

- Use DEBUG level log for development (PR#826)
- Add Dependabot configuration file (PR#844)
- Bump Vagrant box to Fedora 31 (PR#858)
- Mock the Fedora Messaging calls in the unit tests (PR#860)
- Make black show diff of needed changes (PR#878)
- Make log output from check_project_release more readable (#828)

Contributors

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- · Anatoli Babenia
- · Aurélien Bompard
- · Nicholas La Roux
- · Michal Konečný
- Nils Philippsen

1.3.19 0.17.2 (2019-09-26)

Bug Fixes

- Fix crash on GNU, Crates and Folder backends (PR#837)
- Fix OOM issue with check_service (PR#842)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

· Michal Konečný

1.3.20 0.17.1 (2019-09-09)

Bug Fixes

- Final info message in check service using error counter instead ratelimit counter (PR#823)
- No error was shown when check_service thread crashed (PR#824)
- Crash when sorting versions with and without date when looking for last retrieved version (PR#825)
- Crash when calling FTP url (PR#833)
- Latest version is not updated when version is removed from web interface (#830)
- GitHub response 403 doesn't have ratelimit reset time (#832)

Contributors

Many thanks to the contributors of bug reports, pull requests, and pull request reviews for this release:

Michal Konečný

1.3.21 0.17.0 (2019-09-03)

Features

- Adhere to black's Python 3.6 formatting rules (PR#818)
- Support multiple version prefixes (#655)
- Make libraries.io SSE consumer part of Anitya (#723)
- Check for new versions only when there is any change on the URL till last version was retrieved (#730)
- Allow fetching releases on Github backend (#733)
- Add calendar versioning (#740)
- Add semantic versioning (#741)

Bug Fixes

- Restore missing closing "" in sample configuration (PR#797)
- Constrain failure during alembic downgrade (PR#812)
- Fix createdb.py to now create all tables properly (PR#817)
- Hide ecosystem field for non admin users (#687)
- Failures during project addition causes distro mapping to be skipped (#735)
- Handle status code 403 as rate limit exception on Github backend (#790)
- Cannot add distro (#791)
- One revision is skipped when doing alembic upgrade head (#819)

Development Changes

- Add docker build to Travis CI tests (PR#799)
- Change required version for pyasn1 (PR#812)
- Minor packaging cleanup and gitignore additions (PR#816)
- Fix rabbitmq-server in dev environment (#804)

Contributors

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- Anatoli Babenia
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- Samuel Verschelde
- · Vincent Fazio

1.3.22 0.16.1 (2019-07-16)

Bug Fixes

• Check service: Counters saved to database are always 0 (#795)

Development Changes

• Fix issue with documentation build (#789)

Contributors

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· Michal Konečný

1.3.23 0.16.0 (2019-06-24)

Features

• Turn Anitya cron job to service (#668)

Bug Fixes

- Error 500 when opening distro page (#709)
- "Edit" form for Distro Mapping forgets the distributions (#744)
- anitya.project.map.new not send when adding new mapping through APIv2 (#760)

Development Changes

- Add new dependency ordered_set (#668)
- Add diff-cover to tox testing suite (#782)

Contributors

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· Michal Konečný

1.3.24 0.15.1 (2019-03-06)

Bug Fixes

• Fix topic for fedora_messaging (PR#750)

Development Changes

- Check formatting using black (PR#725)
- Remove gunicorn dependency (PR#742)

Other Changes

• Add sample configuration for Fedora Messaging (#738)

Contributors

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• Michal Konečný

1.3.25 0.15.0 (2019-02-20)

Features

• Convert to Fedora Messaging (PR#570)

Bug Fixes

- Release notes point to fedora-messaging (#699)
- Javascript error on add project page (#714)
- Changed copyright datum on frontpage to 2013-2019 (#721)
- Invalid User-Agent (#729)

Development Changes

- Rename Vagrantfile.example to Vagrantfile (PR#715)
- Introduce bandit to tox tests (PR#724)

Other Changes

- Added example of usage in contribution guide. (PR#719)
- Fix URL to fedmsg website on index.html to use the correct website URL (PR#722)

Contributors

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- · Jeremy Cline
- · AsciiWolf
- Zlopez
- · Michal Konečný
- · Neal Gompa
- · Yaron Shahrabani

1.3.26 0.14.1 (2019-01-17)

Features

• Show raw version on project page for admins (PR#696)

Bug Fixes

- Libraries.io consumer is replacing topic_prefix for Anitya (PR#704)
- Release unlocked lock in cronjob (PR#708)
- Comparing by dates created version duplicates (#702)

Development Changes

• Remove Date version scheme (PR#707)

Contributors

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- · Anatoli Babenia
- · Michal Konečný

1.3.27 0.14.0 (2019-01-08)

Features

- Add delete cascade on DB models (PR#608)
- Logs table is replaced by simple status on project (PR#635)
- Update form for adding new distributions (PR#639)
- Refresh page after full check (PR#670)
- Show URL for version check on project UI (#549)
- Link to backend info from project view and edit pages (#556)
- Retrieve all versions, not only the newest one (#595)
- Add rate limit handling (#600)
- Basic user management UI for admins (#621)
- Rate limit enhancements (#665)
- Add ecosystem information to project.version.update fedmsg topic. (#666)

Bug Fixes

- Fix unhandled exception in GitLab backend (PR#663)
- Can't rename mapping for gstreamer (#598)
- Source map error: request failed with status 404 for various javascript packages (#606)
- about#test-your-regex link is broken (#628)
- Github backend returns reversed list (#642)
- Version prefix not working in GitLab backend (#644)
- Latest version on Project UI is shown with prefix (#662)
- Crash when version is too long (#674)

Development Changes

- Add python 3.7 to tox tests (PR#650)
- Update Vagrantfile to use Fedora 29 image (PR#653)
- Drop support for python 2.7 and python 3.5 (PR#672)

Other Changes

- Update contribution guide (PR#636)
- Add GDPR SAR script (PR#649)
- Add supported versions of python to setup script (PR#651)

Contributors

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- · Anatoli Babenia
- Graham Williamson
- Jeremy Cline
- · Michal Konečný

1.3.28 0.13.2 (2018-10-12)

Features

- Show users their ID on Settings page (PR#631)
- Add sorting by creation date for versions (#593)

Bug Fixes

- Can't parse owner/repo on Github backend (PR#632)
- Login into staging using OpenID not possible (#616)

Development Changes

- Add towncrier for generating release notes (PR#618)
- Remove deprecations warning (PR#627)
- Add documentation dependency to vagrant container (PR#630)

Contributors

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- · Eli Young
- Jeremy Cline
- · Michal Konečný

1.3.29 v0.13.1

Features

• Add database schema generation (#603).

Bug Fixes

• Fix cron issues (#613).

1.3.30 v0.13.0

Dependencies

• Explicitly depend on defusedxml

Features

- Update GitHub backend to GitHub API v4 (#582).
- Add GitLab backend. This is implemented using GitLab API v4 (#591).
- Update CPAN backend to use metacpan.org (#569).
- Parse XML from CPAN with defusedxml (#569).

Bug Fixes

- Change edit message for project, when no edit actually happened (#579).
- Fix wrong title on Edit page (#578).
- Default custom regex is now configurable (#571).

1.3.31 v0.12.1

Dependencies

• Unpin straight.plugin dependency. It was pinned to avoid a bug which has since been fixed in the latest releases (#564).

Bug Fixes

• Rather than returning an HTTP 500 when authenticating with two separate identity providers using the same email, return a HTTP 400 to indicate the client should not retry the request and inform them they must log in with the original identity provider (#563).

1.3.32 v0.12.0

Dependencies

- Drop the dependency on the Python bunch package as it is not used.
- There is no longer a hard dependency on the rpm Python package.
- Introduce a dependency on the Python social-auth-app-flask-sqlalchemy and flask-login packages in order to support authenticating against OAuth2, OpenID Connect, and plain OpenID providers.
- Introduce a dependency on the Python blinker package to support signaling in Flask.
- Introduce a dependency on the Python pytoml package in order to support a TOML configuration format.

Backwards-incompatible Changes

- Dropped support for Python 2.6
- Added support for Python 3.4+

APIs

A number of functions that make up Anitya's Python API have been moved (#503). The full list of functions are below. Note that no function signatures have changed.

- anitya.check_release is now anitya.lib.utilities.check_project_release.
- anitya.fedmsg_publish is now anitya.lib.utilities.fedmsg_publish.
- anitya.log is now anitya.lib.utilities.log.
- anitya.lib.init is now anitya.lib.utilities.init.
- anitya.lib.create_project is now anitya.lib.utilities.create_project.
- anitya.lib.edit_project is now anitya.lib.utilities.edit_project.
- anitya.lib.map_project is now anitya.lib.utilities.map_project.
- anitya.lib.flag_project is now anitya.lib.utilities.flag_project.
- anitya.lib.set_flag_state is now anitya.lib.utilities.set_flag_state.
- anitya.lib.get_last_cron is now anitya.lib.utilities.get_last_cron.

Deprecations

• Deprecated the v1 HTTP API.

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Features

- Introduced a new set of APIs under api/v2/ that support write operations for users authenticated with an API token.
- Configuration is now TOML format.
- Added a user guide to the documentation.
- Added an admin guide to the documentation.
- Automatically generate API documentation with Sphinx.
- Introduce httpdomain support to document the HTTP APIs.
- Add initial support for projects to set a "version scheme" in order to help with version ordering. At the present the only version scheme implemented is the RPM scheme.
- Add support for authenticating using a large number of OAuth2, OpenID Connect, and OpenID providers.
- Add a fedmsg consumer that integrates with libraries.io to provide more timely project update notifications.
- Add support for running on OpenShift with s2i.
- Switch over to pypi.org rather than pypi.python.org
- Use HTTPS in backend examples, default URLs, and documentation.

Bug Fixes

- Fixed deprecation warnings from using flask.ext (#431).
- Fix the NPM backend's update feed.

Developer Improvements

- Fixed all warnings generated from building the Sphinx documentation and introduce tests to ensure there are no regressions (#427).
- Greatly improved the unit tests by breaking monolithic tests up.
- Moved the unit tests into the anitya.tests package so tests didn't need to mess with the Python path.
- Fixed logging during test runs
- Switched to pytest as the test runner since nose is dead.
- Introduced nested transactions for database tests rather than removing the database after each test. This greatly reduced run time.
- Added support for testing against multiple Python versions via tox.
- Added Travis CI integration.
- Added code coverage with pytest-cov and Codecov integration.
- Fixed all flake8 errors.
- Refactored the database code to avoid circular dependencies.
- Allow the Vagrant environment to be provisioned with an empty database.

Contributors

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- Elliott Sales de Andrade
- · Jeremy Cline
- · luto
- · Michael Simacek
- · Nick Coghlan
- · Nicolas Quiniou-Briand
- · Ricardo Martincoski
- · robled

Thank you all for your hard work.

1.3.33 v0.11.0

Released February 08, 2017.

- Return 4XX codes in error cases for /projects/new rather than 200 (Issue #246)
- Allow projects using the "folder" backend to make insecure HTTPS requests (Issue #386)
- Fix an issue where turning the insecure flag on and then off for a project resulted in insecure requests until the server was restarted (Issue #394)
- Add a data migration to set the ecosystem of existing projects if the backend they use is the default backend for an ecosystem. Note that this migration can fail if existing data has duplicate projects since there is a new constraint that a project name is unique within an ecosystem (Issue #402).
- Fix the regular expression used with the Debian backend to strip the "orig" being incorrectly included in the version (Issue #398)
- Added a new backend and ecosystem for https://crates.io (Issue #414)
- [insert summary of change here]

1.3.34 v0.10.1

Released November 29, 2016.

- Fix an issue where the version prefix was not being stripped (Issue #372)
- Fix an issue where logs were not viewable to some users (Issue #367)
- Update anitya's mail_logging to be compatible with old and new psutil (Issue #368)
- Improve Anitya's error reporting via email (Issue #368)
- Report the reason fetching a URL failed for the folder backend (Issue #338)
- Add a timeout to HTTP requests Anitya makes to ensure it does not wait indefinitely (Issue #377)
- Fix an issue where prefixes could be stripped further than intended (Issue #381)
- Add page titles to the HTML templates (Issue #371)

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• Switch from processes to threads in the Anitya cron job to avoid sharing network sockets for HTTP requests across processes (Issue #335)

1.4 Glossary

ecosystem

Many programming languages now provide a package manager and public collection of packages for that language. Examples include the Python Package Index (PyPI), Rust's Cargo, or JavaScript's NPM.

backend

A backend in Anitya defines how to retrieve versions in a particular way. For example, some backends might use an API, while others use regular expressions to extract the versions from a web page.

CHAPTER

TWO

ADMIN GUIDE

2.1 Administration Guide

This guide is intended for administrators that are trying to deploy Anitya in their environment. For reference you can check release-monitoring.org ansible deployment role in Fedora infrastructure.

2.1.1 Installation

Anitya is not currently available in any distribution's default repository. To install it from PyPI:

```
$ pip install anitya
```

Note: Javascript dependencies are not part of Anitya PyPI package. To install them you need to have npm installed and run *npm install* inside anitya/static folder.

2.1.2 Configuration

If the ANITYA_WEB_CONFIG environment variable is set to a file system path Anitya can read, the configuration is loaded from that location. Otherwise, the configuration is read from /etc/anitya/anitya.toml. If neither can be read, Anitya will log a warning and use its configuration defaults.

Warning: The default configuration for Anitya includes a secret key for web sessions. It is *not* safe to use the default configuration in a production environment.

Anitya uses TOML as its configuration format. A complete configuration file with inline documentation is below.

```
# This is a TOML-format file. For the spec, see https://github.com/toml-lang/toml#spec

# Secret key used to generate the CSRF token in the forms.
secret_key = "changeme please"

# The lifetime of the session, in seconds.
permanent_session_lifetime = 3600

# URL to the database
db_url = "sqlite:///var/tmp/anitya-dev.sqlite"
```

```
# List of web administrators. The values should be the value of the "id" column
# for the user in the "users" table of the database. They need to log in before
# this record is created. An example value would be
# "65536ed7-bdd3-4a1e-8252-10d874fd706b"
# You can also find this infromation in the settings page when logged in to Anitya
anitya_web_admins = []
# The email to use in the 'From' header when sending emails.
admin_email = "admin@fedoraproject.org"
# The SMTP server to send mail through
smtp_server = "smtp.example.com"
# Whether or not to send emails to MAIL_ADMIN via SMTP_SERVER when HTTP 500
# errors occur.
email_errors = false
# List of users that are not allowed to sign in, by "id" from the "users" table.
blacklisted_users = []
# The type of session protection used by social-auth.
session_protection = "strong"
# The authentication backends to use. For valid values, see social-auth's
# documentation.
social_auth_authentication_backends = [
    "social_core.backends.fedora.FedoraOpenId",
    "social_core.backends.gitlab.GitLabOAuth2"
    "social_core.backends.github.GithubOAuth2",
    "social_core.backends.google.GoogleOAuth2",
    "social_core.backends.yahoo.YahooOAuth2",
    "social_core.backends.open_id.OpenIdAuth"
]
# Force the application to require HTTPS on authentication redirects.
social_auth_redirect_is_https = true
# Default regular expression used for custom backend
default_regex = """\
                (?i)%(name)s(?:[-_]?(?:minsrc|src|source))?[-_](+[^-/_\\s]+?(?:[-_]\
                (?:rc|devel|dev|alpha|beta)\\d+)?)(?:[-_](?
→:minsrc|src|source|asc|release))?\
                \.(?:tar|t[bglx]z|tbz2|zip)
# Github access token
# This is used by GitHub API for github backend
# Permission needed by Anitya:
# * repo:status
# * public_repo
github_access_token = "foobar"
```

```
# Check service configuration
# Number of workers
cron_pool = 10
# Worker timeout in seconds
check\_timeout = 600
# When this number of failed checks is reached,
# project will be automatically removed, if no version was retrieved yet
check_error_threshold=100
# Configurable links to package repositories for package mappings in distributions
# If you want to add any new distribution just add a new entry to this section
# %s will be filled in HTML template by the name of package mapping
[distro_mapping_links]
AlmaLinux = "https://git.almalinux.org/rpms/%s"
Fedora = "https://src.fedoraproject.org/rpms/%s"
PLD-Linux = "https://github.com/pld-linux/%s"
Ubuntu = "https://launchpad.net/ubuntu/+source/%s"
# The logging configuration, in Python dictConfig format.
[anitya_log_config]
    version = 1
   disable_existing_loggers = true
    [anitya_log_config.formatters]
        [anitya_log_config.formatters.simple]
            format = "[%(name)s %(levelname)s] %(message)s"
    [anitya_log_config.handlers]
        [anitya_log_config.handlers.console]
            class = "logging.StreamHandler"
            formatter = "simple"
            stream = "ext://sys.stdout"
    [anitya_log_config.loggers]
        [anitya_log_config.loggers.anitya]
            level = "WARNING"
            propagate = false
            handlers = ["console"]
    [anitya_log_config.root]
        level = "ERROR"
        handlers = ["console"]
```

Anitya uses second configuration file for Fedora messaging. A sample configuration file is bellow. To know more about the configuration of fedora messaging please refer to fedora messaging configuration documentation.

```
[tls]
ca_cert = "/etc/pki/tls/certs/ca-bundle.crt"
keyfile = "/my/client/key.pem"
certfile = "/my/client/cert.pem"
```

2.1.3 Services

Anitya is made up of a WSGI Application, an Update Service that could be run separately, an optional SAR Script, and requires a Database.

WSGI Application

The WSGI application is located at anitya/wsgi.py. This application handles the web interface for creating, updating, and viewing projects. It also offers a REST API.

There is also a anitya.wsgi file that could be used directly. You can find example anitya.wsgi in Anitya repository. You can use this file with Apache server or deploy it by flask. Fedora uses Apache so you can look at their configuration.

Update Service

The service that checks for project updates is located at anitya/check_service.py in the git repository and Python package. To enable it, just start this service.

Note: This script should be also available system wide, installed by `scripts argument in python setup. See python setup documentation for more info.

SAR Script

Subject Access Requests script is intended for handling GDPR users requests for obtaining their data from Anitya. This script could be found in anitya/sar.py. It just connects to the database using Anitya configuration and takes out user relevant data.

Note: This script should be also available system wide, installed by `scripts argument in python setup. See python setup documentation for more info.

Database

Anitya should work with any SQL database, but it is only tested with SQLite and PostgreSQL. It is recommended to use PostgreSQL in a production deployment. The SQLite database can't work with update service, because it doesn't allow database changes in parallel threads.

For creating a database schema you can use createdb.py script from Anitya repository.

After this you need to apply any migrations done above the basic database schema. You can run the migrations by using the alembic tool. You can use the configuration file alembic.ini from Anitya repository.

alembic -c <path_to_alembic.ini> upgrade head

Note: The migrations needs to be applied each time upgrade of Anitya is done.

Fedora messaging

The Anitya needs to connect to RabbitMQ server which will listen for it's messages. For deployment of your own RabbitMQ server please look at the official documentation.

2.2 Integrating with Anitya

This chapter describes ways how you can integrate Anitya with your solution.

2.2.1 Fedora messaging

Fedora messaging is a message bus. In other words it is a system that allows for the sending and receiving of notifications between applications. For anitya, every action made on the application is announced/broadcasted on this bus, allowing anyone listening to it to act immediately instead of (for example) polling hourly all the data, looking for changes, and acting then.

To start receiving Fedora messaging messages from anitya, it is as simple as:

• install Fedora messaging the way you want:

On Fedora

dnf install fedora-messaging

Via pip

pip install fedora-messaging

For how to start a local broker for fedora messaging. See Fedora messaging documentation.

List of fedora messaging topics

This section will list all the Fedora messaging topics Anitya is sending and in what situation.

- anitya.distro.add is sent when a new distribution is created.
- anitya.distro.edit is sent when an existing distribution is edited.
- anitya.distro.remove is sent when an existing distribution is deleted.
- anitya.project.add is sent when a new project is added.
- anitya.project.edit is sent when an existing project is edited.
- anitya.project.remove is sent when an existing project is deleted.
- anitya.project.flag is sent when a new flag is created on project.
- anitya.project.flag.set is sent when a status of flag is changed.

- anitya.project.map.new is sent when a new mapping to distribution is created on project.
- anitya.project.map.update is sent when an existing mapping on project is edited.
- anitya.project.map.remove is sent when an existing mapping on project is deleted.
- anitya.project.version.update is sent when a new release is found for the project. This topic is now deprecated.
- anitya.project.version.update.v2 is sent when a new release is found for the project. This message differentiate between stable and not stable releases.
- anitya.project.version.remove is sent when an existing release is deleted from project. This topic is now deprecated
- anitya.project.version.remove.v2 is sent when an existing release is deleted from project. Adds support for batch deletion.

You can found out more about Anitya messages in Fedora messaging schema. The schema should be used by every consumer that consumes Anitya messages.

CHAPTER

THREE

DEVELOPER GUIDE

3.1 API Documentation

Anitya provides several APIs for users.

3.1.1 HTTP API v2

The token for API could be obtained from settings page in Anitya web interface. This token needs to be provided in Authorization header of the request. See request examples bellow.

POST /api/v2/packages/

Create a new package associated with an existing project and distribution.

Example request:

```
POST /api/v2/packages/ HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Authorization: Token gAOFi2wQPzUJFIfDkscAKjbJfXELCz0r44m57Ur2
Connection: keep-alive
Content-Length: 120
Content-Type: application/json
Host: localhost:5000
User-Agent: HTTPie/0.9.4

{
    "distribution": "Fedora",
    "package_name": "python-requests",
    "project_ecosystem": "pypi",
    "project_name": "requests"
}
```

```
HTTP/1.0 201 CREATED
Content-Length: 69
Content-Type: application/json
Date: Mon, 15 Jan 2018 21:49:01 GMT
Server: Werkzeug/0.14.1 Python/2.7.14

{
    "distribution": "Fedora",
```

```
"name": "python-requests"
}
```

Request Headers

• Authorization – API token to use for authentication

Request JSON Object

- **distribution** (*string*) The name of the distribution that contains this package.
- **package_name** (*string*) The name of the package in the distribution repository.
- **project_name** (*string*) The project name in Anitya.
- **project_ecosystem** (*string*) The ecosystem the project is a part of. If it's not part of an ecosystem, use the homepage used in the Anitya project.

Status Codes

- 201 Created When the package was successfully created.
- 400 Bad Request When required arguments are missing or malformed.
- 401 Unauthorized When your access token is missing or invalid
- 409 Conflict When the package already exists.

GET /api/v2/packages/

List all packages.

Example request:

```
GET /api/v2/packages/?name=0ad&distribution=Fedora HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: localhost:5000
User-Agent: HTTPie/0.9.4
```

Example response:

```
],
    "items_per_page": 25,
    "page": 1,
    "total_items": 1
}
```

Query Parameters

- **page** (*int*) The package page number to retrieve (defaults to 1).
- items_per_page (int) The number of items per page (defaults to 25, maximum of 250).
- **distribution** (*str*) Filter packages by distribution.
- **name** (str) The name of the package.

Status Codes

- 200 OK If all arguments are valid. Note that even if there are no projects, this will return 200.
- 400 Bad Request If one or more of the query arguments is invalid.

POST /api/v2/projects/

Create a new project.

Example Request:

```
POST /api/v2/projects/ HTTP/1.1
Authorization: token hxPpKow7nnT6UTAEKMtQwl310P6GtyqV8DDbexnk
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 114
Content-Type: application/json
Host: localhost:5000
User-Agent: HTTPie/0.9.4

{
    "backend": "custom",
    "homepage": "https://example.com/test",
    "name": "test_project",
    "version_prefix": "release-"
}
```

Example Response:

```
HTTP/1.0 201 CREATED
Content-Length: 276
Content-Type: application/json
Date: Sun, 26 Mar 2017 15:56:30 GMT
Server: Werkzeug/0.12.1 Python/2.7.13

{
    "backend": "PyPI",
    "created_on": 1490543790.0,
```

```
"homepage": "http://python-requests.org",
   "id": 13857,
   "name": "requests",
   "regex": null,
   "updated_on": 1490543790.0,
   "version": null,
   "version_url": null,
   "versions": [],
   "stable_versions": []
}
```

Query Parameters

• access_token (string) – Your API access token.

Request JSON Object

- **name** (*string*) The project name
- homepage (string) The project homepage URL
- **backend** (*string*) The project backend (github, folder, etc.).
- **version_url** (*string*) The URL to fetch when determining the project version (defaults to null).
- version_scheme (string) The project version scheme. If missing, it's set to "RPM".
- **version_pattern** (*string*) The version pattern for calendar version scheme.
- **version_prefix** (*string*) The project version prefix, if any. For example, some projects prefix with "v".
- **pre_release_filter** (*string*) Filter for unstable versions.
- **version_filter** (*string*) Filter for blacklisted versions.
- **regex** (*string*) The regex to use when searching the version_url page.
- **insecure** (*bool*) When retrieving the versions via HTTPS, do not validate the certificate (defaults to false).
- **check_release** (*bool*) Check the release immediately after creating the project.

Status Codes

- 201 Created When the project was successfully created.
- 400 Bad Request When required arguments are missing or malformed.
- 401 Unauthorized When your access token is missing or invalid, or when the server is not configured for OpenID Connect. The response will include a JSON body describing the exact problem.
- 409 Conflict When the project already exists.

GET /api/v2/projects/

Lists all projects.

Example request:

```
GET /api/v2/projects/?items_per_page=1&page=2 HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: localhost:5000
User-Agent: HTTPie/0.9.4
```

Example response:

```
HTTP/1.0 200 OK
Content-Length: 676
Content-Type: application/json
Date: Fri, 24 Mar 2017 18:44:32 GMT
Server: Werkzeug/0.12.1 Python/2.7.13
{
    "items": [
        {
            "backend": "Sourceforge",
            "created_on": 1412174943.0,
            "ecosystem": "https://sourceforge.net/projects/zero-install",
            "homepage": "https://sourceforge.net/projects/zero-install",
            "id": 1,
            "name": "0install",
            "regex": "",
            "updated_on": 1482495004.0,
            "version": "2.12",
            "version_url": "zero-install",
            "versions": [
                "2.12",
                "2.11",
                "2.10",
                "2.9.1",
                "2.9",
                "2.8",
                "2.7"
            ],
            "stable_versions": [
                "2.12",
                "2.11",
                "2.10",
                "2.9.1",
                "2.9",
                "2.8",
                "2.7"
            ]
        }
    "items_per_page": 1,
    "page": 2,
    "total_items": 13468
}
```

Query Parameters

- **page** (*int*) The project page number to retrieve (defaults to 1).
- items_per_page (int) The number of items per page (defaults to 25, maximum of 250).
- **ecosystem** (*string*) The project ecosystem (e.g. pypi, rubygems). If the project is not part of a language package index, use its homepage.
- name (string) The project name to filter the query by.

Status Codes

- 200 OK If all arguments are valid. Note that even if there are no projects matching the query, this will return 200.
- 400 Bad Request If one or more of the query arguments is invalid.

POST /api/v2/versions/

Check for new versions on the project. The API first checks if the project exists, if exists it will do check on it while applying any changes. If not it will create a temporary object in memory and do a check on the temporary object.

Example Request:

```
POST /api/v2/versions/ HTTP/1.1
Accept: application/json, */*
Accept-Encoding: gzip, deflate
Authorization: token s12p01zUiVdEOZIhVf0jyZqtyYXfo2DECi6YdqqV
Connection: keep-alive
Content-Length: 15
Content-Type: application/json
Host: localhost:5000
User-Agent: HTTPie/1.0.3

{
    "id": "55612"
}
```

Example Response:

```
HTTP/1.0 200 OK
Content-Length: 118
Content-Type: application/json
Date: Tue, 20 Oct 2020 08:49:01 GMT
Server: Werkzeug/0.16.0 Python/3.8.6

{
    "found_versions": [],
    "latest_version": "0.0.2",
    "versions": [
        "0.0.2",
        "0.0.1"
    ],
    "stable_versions": [
        "0.0.2",
        "0.0.1"
```

}

Query Parameters

• access_token (string) – Your API access token.

Request JSON Object

- id (int) Id of the project. If provided the check is done above existing project.
- **name** (*string*) The project name. Used as a filter to find existing project, if id not provided.
- **homepage** (*string*) The project homepage URL. Used as a filter to find existing project, if id not provided.
- **backend** (*string*) The project backend (github, folder, etc.).
- **version_url** (*string*) The URL to fetch when determining the project version.
- **version_scheme** (*string*) The project version scheme (defaults to "RPM" for temporary project).
- **version_pattern** (*string*) The version pattern for calendar version scheme.
- **version_prefix** (*string*) The project version prefix, if any.
- **pre_release_filter** (*string*) Filter for unstable versions.
- **version_filter** (*string*) Filter for blacklisted versions.
- **regex** (*string*) The regex to use when searching the **version_url** page (defaults to none for temporary project).
- **insecure** (*bool*) When retrieving the versions via HTTPS, do not validate the certificate (defaults to false for temporary project).
- **releases_only** (*bool*) When retrieving the versions, use releases instead of tags (defaults to false for temporary project). Only available for GitHub backend.
- **dry_run** (*boo1*) If set, doesn't save anything (defaults to true). Can't be set to False for temporary project.

Status Codes

- 200 OK When the versions were successfully retrieved.
- 400 Bad Request When required arguments are missing or malformed.
- 401 Unauthorized When your access token is missing or invalid, or when the server is not configured for OpenID Connect. The response will include a JSON body describing the exact problem.
- 404 Not Found When id is provided and the project doesn't exist or is archived.
- 500 Internal Server Error If there is error during the check

GET /api/v2/versions/

Lists all versions on project.

Example request:

```
GET /api/v2/versions/?project_id=1 HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: localhost:5000
User-Agent: HTTPie/0.9.4
```

Example response:

```
HTTP/1.0 200 OK
Content-Length: 676
Content-Type: application/json
Date: Fri, 24 Mar 2017 18:44:32 GMT
Server: Werkzeug/0.12.1 Python/2.7.13
{
    "latest_version": "2.12",
    "versions": [
        "2.12",
        "2.11",
        "2.10",
        "2.9.1",
        "2.9",
        "2.8",
        "2.7"
    ],
    "stable_versions": [
        "2.12",
        "2.11",
        "2.10",
        "2.9.1",
        "2.9",
        "2.8",
        "2.7"
    ]
}
```

Query Parameters

• **project_id** (*int*) – The id of the project we want to get versions for.

Status Codes

- 200 OK If all arguments are valid.
- 400 Bad Request If one or more of the query arguments is invalid.
- 404 Not Found If project with specified id doesn't exist.

3.1.2 HTTP API v1

GET /api

GET /api/

Retrieve the HTML information page.

Deprecated

in Anitya 0.12 in favor of simple Sphinx documentation.

Status Codes

• 302 Found – A redirect to the HTML documentation.

GET /api/by_ecosystem/(ecosystem)/ project_name

GET /api/by_ecosystem/(ecosystem)/

project_name/

Retrieves a project in an ecosystem via the name of the ecosystem and the name of the project as registered with Anitya.

Parameters

- **ecosystem** (*str*) the name of the ecosystem (case insensitive).
- **project_name** (*str*) the name of the project in Anitya.

Status Codes

- 200 OK Returns the JSON representation of the project.
- 404 Not Found When either the ecosystem does not exist, or when there is no project with that name within the ecosystem.

Example request:

```
GET /api/by_ecosystem/pypi/six HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: release-monitoring.org
User-Agent: HTTPie/0.9.4
```

Example response:

```
HTTP/1.1 200 OK
Content-Length: 516
Content-Type: application/json

{
    "backend": "pypi",
    "created_on": 1409917222.0,
    "homepage": "https://pypi.python.org/pypi/six",
    "id": 2,
    "name": "six",
    "packages": [
        {
            "distro": "Fedora",
        }
}
```

```
"package_name": "python-six"
}
],
"regex": null,
"updated_on": 1414400794.0,
"version": "1.10.0",
"version_url": null,
"versions": [
    "1.10.0"
]
```

GET /api/distro/names

GET /api/distro/names/

Lists the names of all the distributions registered in anitya.

Query Parameters

• pattern – pattern to use to restrict the list of distributions returned.

Example request:

```
GET /api/distro/names/?pattern=F* HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: release-monitoring.org
User-Agent: HTTPie/0.9.4
```

Example response:

```
HTTP/1.1 200 OK
Content-Length: 79
Content-Type: application/json

{
    "distro": [
        "Fedora",
        "Fedora EPEL",
        "FZUG"
    ],
    "total": 3
}
```

GET /api/packages/wiki

GET /api/packages/wiki/

List all packages in mediawiki format.

Deprecated

in Anitya 0.12 due to lack of pagination resulting in incredibly poor performance.

Lists all the packages registered in anitya using the format of the old wiki page. If a project is present multiple times on different distribution, it will be shown multiple times.

```
/api/packages/wiki
```

Accepts GET queries only.

Sample response:

```
* 2ping None https://www.finnie.org/software/2ping
* 3proxy None https://www.3proxy.ru/download/
```

GET /api/project/(distro)/

path: package_name

GET /api/project/(distro)/

path: package_name/

Retrieves a project in a distribution via the name of the distribution and the name of the package in said distribution.

```
/api/project/<distro>/<package_name>
```

Accepts GET queries only.

Parameters

- **distro** the name of the distribution (case insensitive).
- package_name the name of the package in the distribution specified.

Sample response:

```
"backend": "custom",
"created_on": 1409917222.0,
"homepage": "https://www.finnie.org/software/2ping/",
"id": 2,
"name": "2ping",
"packages": [
    "distro": "Fedora",
    "package_name": "2ping"
  }
],
"regex": null,
"updated_on": 1414400794.0,
"version": "2.1.1".
"version_url": "https://www.finnie.org/software/2ping",
"versions": [
  "2.1.1"
]
```

GET /api/project/(int: project_id)

GET /api/project/(int: project_id)/

Retrieves a specific project using its identifier in anitya.

```
/api/project/<project_id>
```

Accepts GET queries only.

Parameters

• **project_id** – the identifier of the project in anitya.

Sample response:

```
"backend": "custom",
"created_on": 1409917222.0,
"homepage": "https://www.finnie.org/software/2ping/",
"id": 2.
"name": "2ping",
"packages": [
  {
    "distro": "Fedora",
    "package_name": "2ping"
  }
],
"regex": null,
"updated_on": 1414400794.0,
"version": "2.1.1",
"version_url": "https://www.finnie.org/software/2ping",
"versions": [
  "2.1.1"
]
```

GET /api/projects

GET /api/projects/

Lists all the projects registered in Anitya.

This API accepts GET query strings:

```
/api/projects
/api/projects/?pattern=<pattern>
/api/projects/?pattern=py*
/api/projects/?homepage=<homepage>
/api/projects/?homepage=https%3A%2F%2Fpypi.python.org%2Fpypi%2Fansi2html
```

Accepts GET queries only.

Kwarg pattern

pattern to use to restrict the list of projects returned.

Kwarg homepage

upstream homepage to use to restrict the list of projects returned.

The pattern and homepage arguments are mutually exclusive and cannot be combined. You can query for packages by a pattern **or** you can query by their upstream homepage, but not both.

Sample response:

```
"projects": [
    "backend": "custom",
    "created_on": 1409917222.0,
    "homepage": "https://www.finnie.org/software/2ping/",
    "id": 2,
    "name": "2ping",
    "regex": null,
    "updated_on": 1414400794.0,
    "version": "2.1.1",
    "version_url": "https://www.finnie.org/software/2ping",
    "versions": [
      "2.1.1"
    ]
 },
  {
    "backend": "custom",
    "created_on": 1409917223.0,
    "homepage": "https://www.3proxy.ru/download/",
    "id": 3,
    "name": "3proxy",
    "regex": null,
    "updated_on": 1415115096.0,
    "version": "0.7.1.1",
    "version_url": "https://www.3proxy.ru/download/",
    "versions": [
      "0.7.1.1"
  }
],
"total": 2
```

GET /api/projects/names

GET /api/projects/names/

Lists the names of all the projects registered in anitya.

Query Parameters

• **pattern** (*str*) – pattern to use to restrict the list of names returned.

Status Codes

• 200 OK – Returned in all cases.

Example request:

```
GET /api/projects/names?pattern=requests* HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Host: release-monitoring.org
User-Agent: HTTPie/0.9.4
```

Example response:

```
HTTP/1.1 200 OK
Content-Length: 248
Content-Type: application/json
    "projects": [
        "requests",
        "Requests",
        "requests-aws",
        "requestsexceptions",
        "requests-file",
        "requests-ftp",
"requests-mock",
        "requests-ntlm",
        "requests-oauthlib",
        "requests-toolbelt"
    ],
    "total": 10
}
```

GET /api/version

GET /api/version/

Display the api version information.

```
/api/version
```

Accepts GET queries only.

Sample response:

```
{
    "version": "1.0"
}
```

POST /api/version/get

Forces anitya to retrieve new versions available from a project upstream.

```
/api/version/get
```

Accepts POST queries only.

Parameters

• id – the identifier of the project in anitya.

Sample response:

```
{
    "versions": [
        "2.7"
    ]
}
```

Sample error response:

```
{
  "output": "notok",
  "error": "Error happened."
}
```

3.1.3 Python APIs

Exceptions

Exceptions used by Anitya.

Authors:

exception anitya.lib.exceptions.AnityaException

Bases: Exception

Generic class covering all the exceptions generated by anitya.

Bases: AnityaException

Specific exception class for invalid mapping.

property message

exception anitya.lib.exceptions.AnityaPluginException

Bases: AnityaException

Generic exception class that can be used by the plugin to indicate an error.

exception anitya.lib.exceptions.**InvalidVersion**(*version*, *exception*=*None*)

Bases: AnityaException

Raised when the version string is not valid for the given version scheme.

Parameters

- **version** (*str*) The version string that failed to parse.
- **exception** (*Exception*) The underlying exception that triggered this one.

exception anitya.lib.exceptions.ProjectExists(requested_project)

Bases: AnityaException

Raised when a project already exists in the database.

This is only raised when a project is part of an ecosystem, since projects outside of an ecosystem have no uniqueness constraints.

```
to_dict()
```

exception anitya.lib.exceptions.RateLimitException(reset_time)

Bases: AnityaException

Raised when the rate limit for requests is reached.

reset_time

Time when limit will be reset.

Type

arrow.Arrow

Database API

This package contains all the database-related code, including SQLAlchemy models, Alembic migrations, and a scoped session object configured from anitya.config

anitya.db.meta

This module sets up the basic database objects that all our other modules will rely on. This includes the declarative base class and global scoped session.

This is in its own module to avoid circular imports from forming. Models and events need to be imported by __init__. py, but they also need access to the *Base* model and *Session*.

```
class anitya.db.meta.Base(**kwargs: Any)
    Bases: _AnityaBase
```

Base class for the SQLAlchemy model base class.

query

a class property which produces a *BaseQuery* object against the class and the current Session when called. Classes that want a customized Query class should sub-class *BaseQuery* and explicitly set the query property on the model.

```
Type
```

sqlalchemy.orm.query.Query

```
metadata = MetaData()
```

```
registry = <sqlalchemy.orm.decl_api.registry object>
```

Bases: Query

A base Query object that provides queries.

```
paginate(page=None, items_per_page=None, order_by=None)
```

Retrieve a page of items.

Parameters

- page (int) the page number to retrieve. This page is 1-indexed and defaults to 1.
- items_per_page (int) The number of items per page. This defaults to 25.
- order_by (sa. Column or tuple) One or more criterion by which to order the pages.

Returns

A namedtuple of the items.

Return type

Page

Raises

ValueError – If the page or items_per_page values are less than 1.

class anitya.db.meta.Page(items, page, items_per_page, total_items)

Bases: _Page

A sub-class of namedtuple that represents a page.

items

The database objects from the query.

Type

object

page

The page number used for the query.

Type

int

items_per_page

The number of items per page.

Type int

total_items

The total number of items in the database.

Type int

as_dict()

Return a dictionary representing the page.

Returns

A dictionary representation of the page and its items, using

the __json__ method defined on the item objects.

Return type

dict

anitya.db.meta.Session = <sqlalchemy.orm.scoping.scoped_session object>

This is a configured scoped session. It creates thread-local sessions. This means that Session() is Session() is True. This is a convenient way to avoid passing a session instance around. Consult SQLAlchemy's documentation for details.

Before you can use this, you must call *initialize()*.

anitya.db.meta.initialize(config)

Initialize the database.

This creates a database engine from the provided configuration and configures the scoped session to use the engine.

Parameters

config (dict) – A dictionary that contains the configuration necessary to initialize the database.

Returns

The database engine created from the configuration.

Return type

sqlalchemy.engine

anitya.db.events

This module contains functions that are triggered by SQLAlchemy events.

```
anitya.db.events.set_ecosystem_backend(target, value, old, initiator)
```

An SQLAlchemy event listener that sets the ecosystem for a project if backend is changed.

Parameters

- target (sqlalchemy.orm.state.InstanceStace) Instance of the object where change is happening.
- **value** (*str*) The new value of backend.
- **old** (*str*) The old value of backend.
- **initiator** (*sqlalchemy.orm.attributes.Event*) The event object that is initiating this transition.

anitya.db.events.set_ecosystem_homepage(target, value, old, initiator)

An SQLAlchemy event listener that sets the ecosystem for a project if homepage is changed.

Parameters

- **target** (*sqlalchemy.orm.state.InstanceStace*) Instance of the object where change is happening.
- **value** (*str*) The new value of homepage.
- **old** (*str*) The old value of homepage.
- **initiator** (*sqlalchemy.orm.attributes.Event*) The event object that is initiating this transition.

anitya.db.models

SQLAlchemy database models.

```
class anitya.db.models.ApiToken(**kwargs)
```

Bases: Base

A table for user API tokens.

token

A 40 character string that represents the API token. This is the primary key and is, by default, generated automatically.

Type

sa.String

created

The time this API token was created.

Type

sa.DateTime

```
description
          A user-provided description of what the API token is for.
              Type
                  sa.Text
     user
          The user this API token is associated with.
              Type
                  User
     created
     description
     token
     user
     user id
class anitya.db.models.Distro(name)
     Bases: Base
     Class Distro
     classmethod all(session, page=None, count=False)
          Distro all
     classmethod by_name(session, name)
          Get Distro name
     classmethod get(session, name)
          Get Distro name
     classmethod get_or_create(session, name)
          Get distro or create it
     name
     package
     classmethod search(session, pattern, page=None, count=False)
          Search the distribuutions by their name
class anitya.db.models.GUID(*args: Any, **kwargs: Any)
     Bases: TypeDecorator
     Platform-independent GUID type.
     If PostgreSQL is being used, use its native UUID type, otherwise use a CHAR(32) type.
     impl
          alias of CHAR
     load_dialect_impl(dialect)
          PostgreSQL has a native UUID type, so use it if we're using PostgreSQL.
              Parameters
                  dialect (sqlalchemy.engine.interfaces.Dialect) – The dialect in use.
```

Returns

Either a PostgreSQL UUID or a CHAR(32) on other dialects.

Return type

sqlalchemy.types.TypeEngine

process_bind_param(value, dialect)

Process the value being bound.

If PostgreSQL is in use, just use the string representation of the UUID. Otherwise, use the integer as a hex-encoded string.

Parameters

- **value** (*object*) The value that's being bound to the object.
- dialect (sqlalchemy.engine.interfaces.Dialect) The dialect in use.

Returns

The value of the UUID as a string.

Return type

Sf1

process_literal_param(value, dialect)

Receive a literal parameter value to be rendered inline within a statement.

Note: This method is called during the **SQL compilation** phase of a statement, when rendering a SQL string. Unlike other SQL compilation methods, it is passed a specific Python value to be rendered as a string. However it should not be confused with the _types.TypeDecorator.process_bind_param() method, which is the more typical method that processes the actual value passed to a particular parameter at statement execution time.

Custom subclasses of _types.TypeDecorator should override this method to provide custom behaviors for incoming data values that are in the special case of being rendered as literals.

The returned string will be rendered into the output string.

process_result_value(value, dialect)

Casts the UUID value to the native Python type.

Parameters

- **value** (*object*) The database value.
- dialect (sqlalchemy.engine.interfaces.Dialect) The dialect in use.

Returns

The value as a Python uuid.UUID.

Return type

uuid.UUID

class anitya.db.models.Packages(**kwargs)

Bases: Base

Class Packages

```
classmethod by_id(session, pkg_id)
           Packages by id
     classmethod by_package_name_distro(session, package_name, distro_name)
           Get package by package name distro
     distro
     distro_name
     classmethod get(session, project_id, distro_name, package_name)
           Get Packages
     id
     package_name
     project
     project_id
class anitya.db.models.Project(**kwargs)
     Bases: Base
     Models an upstream project and maps it to a database table.
     id
           The database primary key.
               Type
                   sa.Integer
     name
           The upstream project's name.
               Type
                   sa.String
     homepage
           The URL for the project's home page.
               Type
                   sa.String
     backend
           The name of the backend to use when fetching updates; this is a foreign key to a Backend.
               Type
                   sa.String
     ecosystem_name
          The name of the ecosystem this project is a part of. If the project isn't part of an ecosystem (e.g. PyPI), use
           the homepage URL.
               Type
                   sa.String
     version_url
           The url to use when polling for new versions. This may be ignored if this project is part of an ecosystem
```

with a fixed URL (e.g. Cargo projects are on https://crates.io).

Type

sa.String

regex

A Python re style regular expression that is applied to the HTML from version_url to find versions.

Type

sa.String

version_prefix

A string containing version prefixes delimited by ';'. These prefixes will be removed from string showed on page.

Type

sa.String

version_pattern

A version pattern used for calendar version scheme.

Type

sa.String

insecure

Whether or not to validate the x509 certificate offered by the server at version_url. Defaults to False.

Type

sa.Boolean

releases_only

Whether or not to check releases instead of tags. This is now only used by GitHub backend.

Type

sa.Boolean

error_counter

Counter that contains number of unsuccessful checks. This counter will reset each time a successful check is done. Doesn't count ratelimit errors.

Type

sa.Integer

latest_version

The latest version for the project, as determined by the version sorting algorithm.

Type

sa.String

logs

The result of the last update.

Type

sa.Text

check_successful

Flag that contains result of last check. None - not checked yet, True - checked successfully, False - error occured during check

Type

sa.Boolean

updated_on

When the project was last updated.

Type

sa.DateTime

created_on

When the project was created in Anitya.

Type

sa.DateTime

packages

List of Package objects which represent the downstream packages for this project.

Type

list

version_scheme

The version scheme to use for this project. If this is null, a default will be used. See the anitya.lib. versions documentation for more information.

Type

sa.String

pre_release_filter

A string containing filters delimited by ';'. Filtered versions will be marked as pre_release.

Type

sa.String

archived

Marks the project as archived, archived projects can't be edited by normal users and are no longer checked for new versions.

Type

sa.Boolean

version_filter

A string containing filters delimited by ';'. Filtered versions will be skipped when retrieving versions.

Type

sa.String

classmethod all(session, page=None, count=False)

archived

backend

classmethod by_distro(session, distro, page=None, count=False)

By distro

${\tt classmethod\ by_homepage} ({\it session}, {\it homepage})$

By homepage

classmethod by_id(session, project_id)

By id

```
classmethod by_name(session, name)
     By name
classmethod by_name_and_ecosystem(session, name, ecosystem)
     By name and ecosystem
classmethod by_name_and_homepage(session, name, homepage)
     By name and homepage
check_successful
create_version_objects(versions)
     Creates sorted list of version objects defined by self.version_class from versions list.
         Parameters
             versions (list(str or dict)) – List of versions that are not associated with the project.
         Returns
             List of version objects defined by
               self.version_class.
         Return type
             list(anitya.lib.versions.Base)
created_on
ecosystem_name
error_counter
flags
classmethod get(session, project_id)
     By id
get_last_created_version()
     Returns last obtained release by date.
         Returns
             Version object or None, if project doesn't have any version yet.
         Return type
             (ProjectVersion)
classmethod get_or_create(session, name, homepage, backend='custom')
     Get or Create
get_sorted_version_objects()
     Return list of all version objects stored, sorted from newest to oldest.
         Returns
             List of version objects
         Return type
             list of anitya.lib.versions.Base
get_time_last_created_version()
     Returns creation time of latest version sorted by time of creation.
```

Returns

Time of the latest created version or None,

if project doesn't have any version yet.

Return type

(arrow.Arrow)

get_version_class()

Get the class for the version scheme used by this project.

This will take into account the defaults set in the ecosystem, backend, and globally. The version scheme locations are checked in the following order and the first non-null result is returned:

- 1. On the project itself in the version_scheme column.
- 2. The project's ecosystem default, if the project is part of one.
- 3. The project's backend default, if the backend defines one.
- 4. The global default defined in anitya.lib.versions.GLOBAL_DEFAULT

Returns

A Version sub-class.

Return type

anitya.lib.versions.Version

get_version_url()

Returns full version url, which is used by backend.

Returns

Version url or empty string if backend is not specified

Return type

str

homepage

id

insecure

last_check

property latest_stable_version

Return latest stable version.

Returns

Latest stable version if exists, otherwise None.

Return type

string

latest_version

property latest_version_object

Latest version object

logs

name

next_check

```
package
packages
pre_release_filter
regex
releases_only
classmethod search(session, pattern, distro=None, page=None, count=False)
     Search the projects by their name or package name
classmethod sort_projects(projects, sort)
     Sorts a list of projects objects based on a sort parameter.
property stable_versions
     Return list of all versions that aren't flagged as pre-release.
         Returns
             List of stable version objects
         Return type
             list(anitya.lib.versions.Base)
classmethod updated(session, status='updated', name=None, log=None, page=None, count=False)
     Method used to retrieve projects according to their logs and how they performed at the last cron job.
         Keyword Arguments
              • status – used to filter the projects based on how they performed at the last cron run
              • name – if present, will return the entries having the matching name
              • log – if present, will return the entries having the matching log
              • page – The page number of returned, pages contain 50 entries
              • count – A boolean used to return either the list of entries matching the criterias or just the
               COUNT of entries
updated_on
validate_backend(key, value)
     Validate backend
version_filter
version_pattern
version_prefix
version_scheme
version_url
property versions
     Return list of all versions stored, sorted from newest to oldest.
```

Returns

List of versions

```
Return type
                   list of str
     versions_obj
class anitya.db.models.ProjectFlag(**kwargs)
     Bases: Base
     Class ProjectFlag
     classmethod all(session, page=None, count=False)
     created_on
     classmethod get(session, flag_id)
     id
     project
     project_id
     reason
     classmethod search(session, project_name=None, from_date=None, user=None, state=None, limit=None,
                             offset=None, count=False)
           Return the list of the last Flag entries present in the database.
               Parameters
                   • cls – the class object
                   • session – the database session used to query the information.
               Keyword Arguments
                   • project_name – the name of the project to restrict the flags to.
                   • from_date – the date from which to give the entries.
                   • user – the name of the user to restrict the flags to.
                   • state – the flag's status (open or closed).
                   • limit – limit the result to X rows.
                   • offset – start the result at row X.
                   • count – a boolean to return the result of a COUNT query if true, returns the data if false
                     (default).
     state
     updated_on
     user
class anitya.db.models.ProjectVersion(**kwargs)
     Bases: Base
     Models of version table representing version on project.
```

```
project_id
          Related project id.
              Type
                  sa.Integer
     version
          Raw version string as obtained from upstream.
              Type
                  sa.String
     created_on
          When the version was created in Anitya.
              Type
                  sa.DateTime
     commit_url
          URL to commit. Currently only used by GitHub backend.
              Type
                  sa.String
     project
          Back reference to project.
              Type
                  sa.orm.relationship
     commit_url
     created_on
     property pre_release
          Is the version pre-release?
              Returns
                  Pre-release flag.
              Return type
                  (Boolean)
     project
     project_id
     version
class anitya.db.models.Run(**kwargs)
     Bases: Base
     Class Run
     created_on
     error_count
     classmethod last_entry(session)
          Return the last log about the cron run.
```

```
ratelimit_count
      success_count
      total_count
class anitya.db.models.User(**kwargs)
      Bases: Base
      A table for Anitya users.
      This table is intended to work with a table of third-party authentication providers. Anitya does not support local
      users.
      id
           The primary key for the table.
               Type
                   uuid.UUID
      email
           The user's email.
               Type
      username
           The user's username, as retrieved from third-party authentication.
               Type
                   str
      active
           Indicates whether the user is active. If false, users will not be able to log in.
               Type
                   bool
      admin
           Determine if this user is an administrator. If True the user is administrator.
               Type
                   bool
      social auth
           The list of social_flask_sqlalchemy.models.UserSocialAuth entries for this user.
               Type
                   sqlalchemy.orm.dynamic.AppenderQuery
      active
      admin
      api_tokens
      email
```

get_id()

Implement the flask-login interface for retrieving the user's ID.

Returns

The Unicode string that uniquely identifies a user.

Return type

six.text_type

id

property is_active

Implement the flask-login interface for determining if the user is active.

If a user is _not_ active, they are not allowed to log in.

Returns

True if the user is active.

Return type

bool

property is_admin

Determine if this user is an administrator. Set admin flag if the user is preconfigured.

Returns

True if the user is an administrator.

Return type

bool

property is_anonymous

Implement the flask-login interface for determining if the user is authenticated.

flask-login uses an "anonymous user" object if there is no authenticated user. This indicates to flask-login this user is not an anonymous user.

Returns

False in all cases.

Return type

bool

property is_authenticated

Implement the flask-login interface for determining if the user is authenticated.

In this case, if flask-login has an instance of User, then that user has already authenticated via a third-party authentication mechanism.

Returns

True in all cases.

Return type

bool

to_dict()

Creates json compatible dict from *User*.

Returns

User object transformed to dictionary.

Return type

dict

username

Backend API

The Anitya backends API.

class anitya.lib.backends.BaseBackend

```
Bases: object
```

The base class that all the different backends should extend.

name

The backend name. This is displayed to the user and used in URLs.

```
Type str
```

examples

A list of strings that are displayed to the user to indicate example project URLs.

```
Type list
```

default_regex

A regular expression to use by default with the backend.

```
Type str
```

more_info

A string that provides more detailed information to the user about the backend.

```
Type str
```

default_version_scheme

The default version scheme for this backend. This is only used if both the project and the ecosystem the project is a part of do not define a default version scheme. If this is not defined, anitya.lib.versions. GLOBAL_DEFAULT is used.

```
Type str
```

check_interval

Interval which is used for periodic checking for new versions. This could be overriden by backend plugin.

```
Type
```

datetime.timedelta

classmethod call_url(url, last_change=None, insecure=False)

Dedicated method to query a URL.

It is important to use this method as it allows to query them with a defined user-agent header thus informing the projects we are querying what our intentions are.

To prevent downloading the whole content of the page each time the url is called. We are using If-modified-since header field.

url

The url to request (get).

Type

str

last_change

Time when the latest version was obtained. This value is used in If-modified-since header field. If there is no value provided we will use start of the epoch (1.1. 1970).

Type

arrow.Arrow, optional

insecure

Flag for secure/insecure connection. Defaults to False.

Type

bool, optional

Returns

In case of FTP url it returns binary encoded string otherwise requests. Response object.

classmethod check_feed()

Method called to retrieve the latest uploads to a given backend, via, for example, RSS or an API.

Not all backends may support this. It can be used to look for updates much more quickly than scanning all known projects.

Returns

A list of 4-tuples, containing the project name, homepage, the backend, and the version.

Return type

list

Raises

- **AnityaPluginException** A anitya.lib.exceptions.AnityaPluginException exception when the versions cannot be retrieved correctly
- NotImplementedError If backend does not support batch updates.

```
check_interval = datetime.timedelta(seconds=3600)
```

```
default_regex: str
```

default_version_scheme = 'RPM'

```
examples: List[str]
```

classmethod expand_subdirs(url, last_change=None, glob_char='*')

Expand dirs containing glob_char in the given URL with the latest Example URL: https://www.example.com/foo/*/

The globbing char can be bundled with other characters enclosed within the same slashes in the URL like /rel*/.

Code originally from Till Maas as part of cnucnu

classmethod filter_versions(versions, filter_string)

Method called to filter versions list by filter_string. Filter string is first parsed by delimiter and then applied on list of versions. For example: list of versions ["1.0.0", "1.0.0-alpha", "1.0.0-beta"] when filtered by "alpha;beta" will return ["1.0.0"].

versions

```
List of versions. For example ["1.0.0, 1.0.0-alpha"]

Type

list
```

filter_string

String to use for filtering. It contains list of strings delimited by ";".

Type str

Returns

A list of filtered versions.

Return type

list

classmethod get_ordered_versions(project)

Method called to retrieve all the versions (that can be found) of the projects provided, ordered from the oldest to the newest.

project

Project object whose backend corresponds to the current plugin.

```
Type
    anitya.db.models.Project
```

Returns

A sorted list of all the possible releases found

Return type

list

Raises

 $\label{lem:anityaPluginException} \textbf{AnityaPluginException} \ - \ \textbf{A} \ \ \textit{anitya.lib.exceptions.AnityaPluginException} \\ \text{exception when the versions cannot be retrieved correctly}$

classmethod get_version(project)

Method called to retrieve the latest version of the projects provided, project that relies on the backend of this plugin.

project

Project object whose backend corresponds to the current plugin.

```
Type
    anitya.db.models.Project
```

Returns

Latest version found upstream

Return type

str

Raises

 $\label{lem:anityaPluginException} \textbf{AnityaPluginException} \textbf{-} \textbf{A} \textbf{ anitya.lib.exceptions.AnityaPluginException} \\ \textbf{exception} \textbf{ when the versions cannot be retrieved correctly}$

classmethod get_version_url(project)

Method called to retrieve the url used to check for new version of the project provided, project that relies on the backend of this plugin.

project

Project object whose backend corresponds to the current plugin.

```
Type
```

```
anitya.db.models.Project
```

Returns

url used for version checking

Return type

str

classmethod get_versions(project)

Method called to retrieve all the versions (that can be found) of the projects provided, project that relies on the backend of this plugin.

project

Project object whose backend corresponds to the current plugin.

```
Турє
```

```
anitya.db.models.Project
```

Returns

A list of all the possible releases found. The items

in the list can either be strings of versions or dictionaries containing at minimum the version (in a *version* key).

Return type

list

Raises

AnityaPluginException – A anitya.lib.exceptions.AnityaPluginException exception when the versions cannot be retrieved correctly

```
more_info: str
```

name: str

anitya.lib.backends.get_versions_by_regex(url, regex, project, insecure=False)

For the provided url, return all the version retrieved via the specified regular expression.

```
anitya.lib.backends.get_versions_by_regex_for_text(text, url, regex, project)
```

For the provided text, return all the version retrieved via the specified regular expression.

Plugin API

Module handling the load/call of the plugins of anitya.

```
anitya.lib.plugins.get_plugin(plugin_name)
```

Return the plugin corresponding to the given plugin name.

```
anitya.lib.plugins.get_plugin_names()
```

Return the list of plugin names.

```
anitya.lib.plugins.get_plugins()
```

Return the list of plugins.

```
anitya.lib.plugins.load_all_plugins(session)
```

Load all the plugins and insert them in the database if they are not already present.

```
anitya.lib.plugins.load_plugins(session, family='backends')
```

Calls load_all_plugins, but only returns plugins specified by family argument

Parameters

family (str) – family of the plugins, that should be returned

Ecosystem API

The Anitya ecosystems API.

Authors:

Nick Coghlan <ncoghlan@redhat.com>

class anitya.lib.ecosystems.BaseEcosystem

Bases: object

The base class that all the different ecosystems should extend.

name

The ecosystem name. This name is used to associate projects with an ecosystem and is user-facing. It is also used in URLs.

```
Type str
```

default_backend

The default backend to use for projects in this ecosystem if they don't explicitly define one to use.

```
Type
str
```

default_version_scheme

The default version scheme to use for projects in this ecosystem if a they don't explicitly define one to use.

```
Type str
```

aliases

A list of alternate names for this ecosystem. These should be lowercase.

Versions API

The Anitya versions API.

```
class anitya.lib.versions.base.Version(version: str \mid None = None, prefix: str \mid None = None, created_on: datetime \mid None = None, pattern: str \mid None = None, cursor: str \mid None = None, pre_release_filter: str \mid None = None)
```

Bases: object

The base class for versions.

name = 'Generic Version'

newer(other_versions)

Check a version against a list of other versions to see if it's newer.

Example

```
>>> version = Version(version='1.1.0')
>>> version.newer([Version(version='1.0.0')])
True
>>> version.newer(['1.0.0', '0.0.1']) # You can pass strings!
True
>>> version.newer(['1.2.0', '2.0.1'])
False
```

Parameters

other_versions (*list*) – A list of version strings or Version objects to check the *version* string against.

Returns

True if self is the newest version, False otherwise.

Return type

bool

Raises

InvalidVersion – if one or more of the version strings provided cannot be parsed.

parse()

Parse the version string to an object representing the version.

This does some minimal string processing, stripping any prefix set on project.

Returns

The version string. Sub-classes may return a different type. object: Sub-classes may return a special class that represents the version. This must support comparison operations and return a parsed, prefix-stripped version when __str__ is invoked.

Return type

str

Raises

InvalidVersion – If the version cannot be parsed.

postrelease()

Check if a version is a post-release version.

This basic version implementation does not have a concept of post-releases.

```
prerelease() \rightarrow bool
```

Check if a version is a pre-release version.

This basic version implementation does not have a concept of pre-releases.

```
anitya.lib.versions.base.v_prefix = re.compile('v\\d.*')
```

A regular expression to determine if the version string contains a 'v' prefix.

3.2 Development Guide

Anitya welcomes contributions! Our issue tracker is located on GitHub.

3.2.1 Contribution Guidelines

When you make a pull request, someone from the fedora-infra organization will review your code. Please make sure you follow the guidelines below:

Python Support

Anitya supports Python 3.8 or greater so please ensure the code you submit works with these versions. The test suite will run against all supported Python versions to make this easier.

Dependency management

Anitya is using two dependency management tool. One is poetry for python packages and npm for javascript/CSS packages. Anitya also uses renovate to keep those dependencies up to date in repository.

Code Style

We follow the PEP8 style guide for Python. The test suite includes a test that enforces the required style, so all you need to do is run the tests to ensure your code follows the style. If the unit test passes, you are good to go!

To automatically format the code run the following in project root. The .tox folder will be created when poetry run tox will be run.

.tox/format/bin/black .

Unit Tests

The test suites can be run using tox by simply running poetry run tox from the repository root. These tests include unit tests, a linter to ensure Python code style is correct, checks for possible security issues, and checks the documentation for Sphinx warnings or errors.

All tests must pass. All new code should have 100% test coverage. Any bugfix should be accompanied by one or more unit tests to demonstrate the fix. If you are unsure how to write unit tests for your code, we will be happy to help you during the code review process.

CI (Continuous Integration)

Anitya has a CI set up to run on each PR. As a CI of choice Anitya is using Fedora zuul and the configuration could be found in *.zuul.yaml* in Anitya root directory.

The CI runs unit tests for all supported python versions, code style test, coverage test, flake8 test (linter), documentation test build and bandit (to check for any security issue).

The successful run of CI is a requirement for merge of the PR.

Documentation

Anitya uses sphinx to create its documentation. New packages, modules, classes, methods, functions, and attributes all should be documented using "Google style" docstrings. For historical reasons you may encounter plain reStructuredText-style docstrings. Please consider converting them and opening a pull request!

Python API documentation is automatically generated from the code using Sphinx's autodoc extension. HTTP REST API documentation is automatically generated from the code using the httpdomain extension.

Release notes

To add entries to the release notes, create a file in the news directory with the source.type name format, where type is one of:

• feature: for new features

• bug: for bug fixes

• api: for API changes

• dev: for development-related changes

• author: for contributor names

• other: for other changes

And where the source part of the filename is:

- 42 when the change is described in issue 42
- PR42 when the change has been implemented in pull request 42, and there is no associated issue
- username for contributors (author extention). It should be the username part of their commit's email address.

For example:

If this PR is solving bug 714 the file inside news should be called 714. bug and the content of the file would be:

Javascript error on add project page

Matching the issue title.

The text inside the file will be used as entry text. A preview of the release notes can be generated with poetry towncrier --draft.

3.2.2 Development Environment

There are two options for setting up a development environment. If you're not sure which one to choose, pick the Vagrant method.

Vagrant

The Vagrant development environment is set up using Ansible.

To get started, install Vagrant and Ansible. On Fedora:

```
$ sudo dnf install @virtualization vagrant vagrant-libvirt vagrant-sshfs ansible
```

Make sure that the following services are enabled & started on the host:

```
$ sudo systemctl enable --now virtnetworkd
$ sudo systemctl enable --now libvirtd
```

Next, clone the repository and start the Vagrant machine:

```
$ git clone https://github.com/fedora-infra/anitya.git
$ cd anitya
$ vagrant up
$ vagrant ssh
```

When you log in you'll be presented with a message of the day with more details about the environment.

To start the Anitya instance in vagrant you can run:

```
$ systemctl --user enable --now anitya.service
```

You may then access Anitya on your host at:

```
http://127.0.0.1:5000
```

or:

```
http://localhost:5000
```

By default, Anitya imports the production database so you've got something to start with. If instead you prefer an empty database, add the following to the Ansible provisioner inside your *Vagrantfile*:

```
ansible.extra_vars = { import_production_database: false }
```

The application's configuration file is /home/vagrant/anitya.toml. You can also look at the sample configuration

Note: Please don't commit any local changes to Vagrantfile. We are managing it upstream.

Vagrant is using PostgreSQL database. To work with it use psql command:

```
$ sudo -u postgres psql
postgres=#\connect anitya
```

After this you can use standard SQL queries or another psql commands:

```
# Show description of tables
\dt
# Show table description
\d users
```

For additional psql commands see man psql.

To run check service in the guest vm simply run:

```
$ systemctl --user enable --now check-service.service
```

Docker / Podman

This way, you will be able to control each service (anitya-web, RabbitMQ, etc) separately. You can turn off RabbitMQ or PostgreSQL or both, then connect to external services or use them with the application.

Requirements:

- · Docker / Podman
- Docker Compose / Podman Compose

Next, clone the repository and start containers:

```
$ git clone https://github.com/fedora-infra/anitya
$ cd anitya
$ make up
```

Table 1: Container Service Informations:

Name 1	Url	Credentials
RabbitMQ	localhost:5672	anitya:anitya
RabbitMQ Management UI	http://localhost:15672	anitya:anitya
PostgreSQL	localhost:5432	postgres:anypasswordworkslocally

Makefile scripts that provide easier container management:

- make up Starts all the container services
- make restart Restarts all the container services that are either stopped or running
- make halt Stops and removes the containers
- make bash-web Connects to anitya-web container
- make init-db Creates database
- make dump-restore Import production database
- make logs Shows all logs of all containers
- make clean Removes all images used by Anitya compose

Project files are bound to each other with host and container. Whenever you change any project file from the host or the container, the same change will happen on the opposite side as well.

Anitya is accessible on http://localhost:5000

Start the check service with:

```
$ make bash-consumer or make-bash-web
$ check_service.py
```

To apply changes run::

\$ make restart

This will restart the container, deploy the changes in code and start the development instance again.

Python virtualenv

Anitya can also be run in a Python virtualenv. For Fedora:

```
$ dnf install poetry npm
$ git clone https://github.com/fedora-infra/anitya.git
$ cd anitya
```

Next, install Anitya. Poetry will create a virtualenv for the project:

```
$ poetry install
```

Install javascript dependencies:

```
$ pushd anitya/static
$ npm install
$ popd
```

Create the database, by default it will be a sqlite database located at /var/tmp/anitya-dev.sqlite:

```
$ poetry run python createdb.py
```

Configure social_sqlalchemy for Anitya if needed. This step is optional and depends on your use case:

```
#Example configuration for social_sqlalchemy in a Anitya
#in anitya/config.py
from flask import Flask
from social_flask_sqlalchemy.models import init_social

app = Flask(__name__)

#Configure SQLAlchemy database
app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///your_database.db'
app.config['SQLALCHEMY_TRACK_MODIFICATIONS'] = False

#Initialize social_sqlalchemy
init_social(app, app.config['SQLALCHEMY_ENGINE'])
```

You can start the development web server included with Flask with:

```
$ FLASK_APP=anitya.wsgi poetry run flask run
```

If you want to change the application's configuration, create a valid configuration file and start the application with the ANITYA_WEB_CONFIG environment variable set to the configuration file's path. You can look at the sample configuration for guidance.

3.2.3 Release Guide

Testing before release

To test the new version before release just update the staging branch to current master:

```
git checkout staging
git rebase master
git push origin/staging
```

This will automatically start the deployment in staging instance. You can then test the new changes there.

If you need to do any changes in configuration of staging instance, just update the release-monitoring role in Fedora infra ansible repository.

If the changes are merged, you can run the playbook by following configuration guide for Anitya in Fedora infra documentation.

Note: Have in mind that everything needs to be only done for staging. In configuration use jinja statements and when deploying don't forget to use -1 staging switch.

Anitya

To do the release you need following python packages installed:

poetry

If you are a maintainer and wish to make a release, follow these steps:

- 1. Change the version using poetry version <version>. This is used to set the version in the documentation.
- 2. Add any missing news fragments to the news folder.
- 3. Get authors of commits by python get-authors.py.

Note: This script must be executed in news folder, because it creates files in current working directory.

- 4. Install Anitya in virtual environment by poetry install.
- 5. Generate the changelog by running poetry run towncrier.

Note: If you added any news fragment in the previous step, you might see towncrier complaining about removing them, because they are not committed in git. Just ignore this and remove all of them manually; release notes will be generated anyway.

6. Remove every remaining news fragment from news folder.

- 7. Generate new DB schema image by running poetry run ./generate_db_schema in docs folder.
- 8. Commit your changes with message *Anitya <version>*.
- 9. Tag a release with git tag -s <version> with description *Anitya* <*version>*.
- 10. Don't forget to git push -- tags.
- 11. Sometimes you need to also do git push.
- 12. Build the Python packages with poetry build.
- 13. Upload the packages with poetry publish.
- 14. Create new release on GitHub releases.
- 15. Deploy the new version in staging:

```
$ git checkout staging
$ git rebase master
$ git push origin staging
```

16. When successfully tested in staging deploy to production:

```
$ git checkout production
$ git rebase staging
$ git push origin production
```

3.3 Database models

Click below to explore Anitya's database models:

anitya.db.models	SQLAlchemy database models.
------------------	-----------------------------

3.3.1 anitya.db.models

SQLAlchemy database models.

Classes

ApiToken(**kwargs)	A table for user API tokens.
Distro(name)	Class Distro
GUID(*args, **kwargs)	Platform-independent GUID type.
Packages(**kwargs)	Class Packages
Project(**kwargs)	Models an upstream project and maps it to a database
	table.
ProjectFlag(**kwargs)	Class ProjectFlag
ProjectVersion(**kwargs)	Models of version table representing version on project.
Run(**kwargs)	Class Run
User(**kwargs)	A table for Anitya users.

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3.3.2 Database Schema

The Anitya database schema can be seen below.

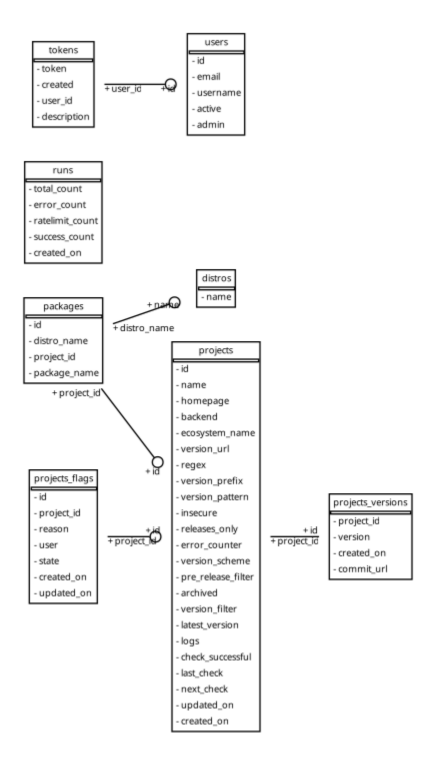


Fig. 1: Database schema.

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