${\bf Issue Sync Tool}$

v. 0.0.1

Tran Duy Ngoan

01.11.2024

CONTENTS

Contents

1	Intr	roduction	1
	1.1	Use Cases	1
	1.2	Benefits	1
2	Des	scription	3
	2.1	Tool features	3
	2.2	Tool usage	3
	2.3	JSON Configuration File	4
		2.3.1 Source and Destination Platforms	4
		2.3.2 Tracker Configurations	4
		2.3.3 User Mapping	4
3	\mathbf{rtc}_{-}	.client.py	6
	3.1	Function: get_xml_tree	6
		3.1.1 Method: login	6
		3.1.2 Method: update_workitem	6
		3.1.3 Method: create_workitem	6
4	syn	$c_issue.py$	7
	4.1	Function: write_csv_files	7
	4.2	Function: process_cli_argument	7
	4.3	Function: process_configuration	7
	4.4	Function: sync_data	7
	4.5	Function: SyncIssue	7
	4.6	Class: Logger	7
		4.6.1 Method: config	7
		4.6.2 Method: log	8
		4.6.3 Method: log_warning	8
		4.6.4 Method: log_error	8
5	trac	cker.py	10
	5.1	Class: Ticket	10
		5.1.1 Method: is_synced_issue	10
		5.1.2 Method: connect	11
		5.1.3 Method: get_ticket	11
		5.1.4 Method: get_tickets	11
		5.1.5 Method: create_ticket	11
		5.1.6 Method: update_ticket	11

CONTENTS

	5.2	Class: C	GithubTracker	11
		5.2.1	Method: connect	11
		5.2.2	Method: get_tickets	11
		5.2.3	Method: get_ticket	11
		5.2.4	Method: create_ticket	11
		5.2.5	Method: update_ticket	11
	5.3	Class: C	GitlabTracker	11
		5.3.1	Method: get_ticket	11
		5.3.2	Method: get_tickets	11
		5.3.3	Method: create_ticket	11
		5.3.4	Method: update_ticket	11
	5.4	Class: F	RTCTracker	11
		5.4.1	Method: connect	12
		5.4.2	Method: get_ticket	12
		5.4.3	Method: get_tickets	12
		5.4.4	Method: create_ticket	12
		5.4.5	Method: update_ticket	12
	5.5	Class: 7	Tracker	12
		5.5.1 I	Method: create	12
		5.5.2	Method: get_support_trackers	12
6	usei	- 0		13
	6.1		Jser	13
	6.2		JserManagement	13
		6.2.1 I	Method: get_user	13
7	App	endix		14
8	Hist	tory		15

Introduction

The **IssueSyncTool** is a command-line utility designed to streamline issue synchronization across various tracking systems, including **GitHub**, **Jira**, **GitLab** and **IBM RTC**.

Its primary objective is to automate and simplify the integration and synchronization of issues between these platforms, enabling efficient tracking and planning for teams that work with multiple tools.

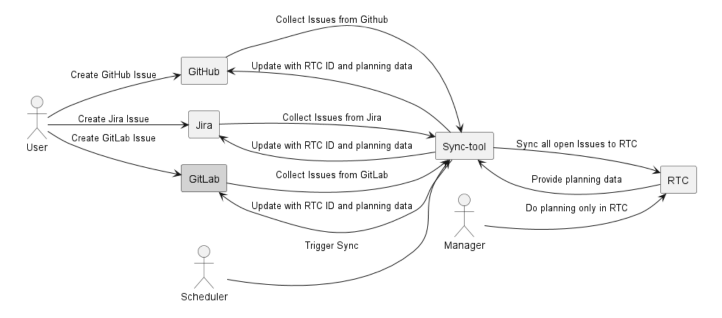


Figure 1.1: Tool's use case

1.1 Use Cases

- Multi-Tool Teams: For teams using a combination of GitHub, Jira, and RTC for issue management, this tool acts as a bridge to consolidate data.
- Planning and Reporting: Synchronization ensures managers and stakeholders have a centralized view of issues for effective planning.
- Automated Workflows: With scheduled triggers, the tool eliminates manual synchronization efforts, saving time and reducing errors.

1.2 Benefits

- Automation: Reduces manual synchronization overhead.
- Consistency: Ensures data integrity across platforms.
- Customizable: Flexible configurations to suit various project needs.

• Centralized Planning: Aligns all issues with RTC, the central planning tool.

Description

2.1 Tool features

The **IssueSyncTool** facilitates seamless integration and synchronization between multiple issue tracking platforms. The main operations include:

- 1. Configuration Parsing
 - Reads the JSON configuration file to understand the synchronization scope and behavior.
- 2. Issue Collection
 - Fetches issues from GitHub, Gitlab and Jira based on the specified conditions.
 - Uses user mappings to ensure issues are associated correctly across platforms.
- 3. Issue Update
 - Updates the source issues with RTC IDs and planning data after synchronization.
- 4. Synchronization to RTC
 - Creates or updates work items in RTC with the collected issues.
 - Includes planning data provided by RTC.

2.2 Tool usage

Use below command to get tools's usage:

```
IssueSyncTool -h
```

The tool's usage should be showed as below:

Sample command to run IssueSyncTool with the configuration JSON file and save sync status as csv file:

```
IssueSyncTool --config your-config-file --csv
```

2.3 JSON Configuration File

The tool uses a JSON configuration file to define synchronization behavior. Below is an explanation of the sample configuration:

2.3.1 Source and Destination Platforms

```
{
    "source": ["github", "gitlab", jira"],
    "destination": ["rtc"]
    ...
}
```

This configuration specifies GitHub and Jira as sources and RTC as the destination for synchronization.

2.3.2 Tracker Configurations

```
"tracker": {
    "github": {
        "project" : "test-fullautomation",
        "token": "ghp_5RtfFCVcfkOnaWCuhiM9GzBarrYISmOlpaNB",
        "repository": [
            "python-jsonpreprocessor"
        ],
        "condition": {
            "state": "open",
            "exclude": {
                  "assignee": "empty",
                  "labels": "0.13.1"
            }
        },
        ...
}
```

Above code is sample configuration of Github tracker which contain the information about:

- Project: Github project "test-fullautomation"
- Token: A personal access token for authentication.
- Repositories: List of repositories to collect issues from.
- Condition: Define the condition (query) to collect the issues.

```
- "state": Syncs only issues in the specified state, e.g., "open".
- "exclude": Specifies negative conditions. For example:
* "assignee": "empty": Excludes issues with no assignee.
* "labels": "0.13.1": Excludes issues labeled "0.13.1".
```

The other tracker can be configured as the same way.

2.3.3 User Mapping

User mapping ensures that the correct user is assigned in the synchronization process across different platforms. In the configuration file, each user is mapped to their corresponding accounts across GitHub, Jira, Gitlab and RTC. This mapping helps to ensure that the right assignee is applied to issues in the appropriate tracker system.

- The user section of the configuration file specifies the mapping between the users' names in GitHub, Gitlab, Jira and RTC.
- This ensures that the correct user is set as the assignee in each platform when syncing issues.
- For instance, when syncing an issue from Jira to RTC, the tool will automatically assign the same user (as per the mapping) to the issue in RTC.
- If the user has different usernames across platforms (e.g., "githubUser" in GitHub, "jiraUser" in Jira, and "rtcUser" in RTC), the tool ensures the correct mapping is applied so that all systems reflect the same assignee.

Example configuration:

In this example:

- The user Tran Duy Ngoan is mapped to ngoan1608 in GitHub, ntd1hc in Jira, and ntd1hc in RTC.
- When syncing issues between GitHub, Jira, and RTC, the tool ensures that issues assigned to ngoan1608 in GitHub and ntd1hc in Jira will be assigned to ntd1hc in RTC, ensuring consistent user data across all platforms.

rtc_client.py

3.1 Function: get_xml_tree

from IssueSyncTool.rtc_client import RTCClient

3.1.1 Method: login

3.1.2 Method: update_workitem

3.1.3 Method: create_workitem

sync_issue.py

4.1 Function: write_csv_files

4.2 Function: process_cli_argument

4.3 Function: process_configuration

4.4 Function: sync_data

Update source (original) issue due to information from appropriate destination one.

Defined sync attributes:

- 'Title': add issue ID as prefix e.g '[123] Ticket title'when creating on destination tracker
- 'Story point': when planning existing issue on destination tracker
- 'Version': when planning existing issue on destination tracker

Update destination issue due to information from source.

Defined sync attributes:

• 'Status': status is synced from original ticket, not allow to update directly on destination tracker

4.5 Function: SyncIssue

4.6 Class: Logger

Imported by:

```
from IssueSyncTool.sync_issue import Logger
```

Logger class for logging message.

4.6.1 Method: config

Configure Logger class.

Arguments:

• output_console

/ Condition: optional / Type: bool / Default: True /
Write message to console output.

```
• output_logfile / Condition: optional / Type: str / Default: None / Path to log file output.
```

• dryrun

```
/ Condition: optional / Type: bool / Default: True / If set, a prefix as 'dryrun' is added for all messages.
```

Returns:

(no returns)

4.6.2 Method: log

Write log message to console/file output.

Arguments:

• msg

```
/ Condition: optional / Type: str / Default: '' / Message which is written to output.
```

• color

```
/ Condition: optional / Type: str / Default: None / Color style for the message.
```

• indent

```
/ Condition: optional / Type: int / Default: 0 / Offset indent.
```

Returns:

(no returns)

4.6.3 Method: log_warning

Write warning message to console/file output.

Arguments:

• msq

```
/ Condition: required / Type: str / Warning message which is written to output.
```

• indent

```
/ Condition: optional / Type: int / Default: 0 / Offset indent.
```

Returns:

(no returns)

4.6.4 Method: log_error

Write error message to console/file output.

• msq

```
/ Condition: required / Type: str /
```

- fatal_error
 - / Condition: optional / Type: bool / Default: False / If set, tool will terminate after logging error message.
- indent

```
/ Condition: optional / Type: int / Default: 0 / Offset indent.
```

Returns:

(no returns)

tracker.py

5.1 Class: Ticket

Imported by:

from IssueSyncTool.tracker import Ticket

Normalized Ticket with required information for syncing between trackers issuesynctool-tracker-ticket-update -----

Update issue on tracker with following supported attributes:

- title
- assignee
- labels

5.1.1 Method: is_synced_issue

Verify whether the ticket is already synced or not.

from IssueSyncTool.tracker import TrackerService

Imported by:

from IssueSyncTool.tracker import JiraTracker

- 5.1.2 Method: connect
- 5.1.3 Method: get_ticket
- 5.1.4 Method: get_tickets
- 5.1.5 Method: create_ticket
- 5.1.6 Method: update_ticket
- 5.2 Class: GithubTracker

Imported by:

from IssueSyncTool.tracker import GithubTracker

- 5.2.1 Method: connect
- 5.2.2 Method: get_tickets
- 5.2.3 Method: get_ticket
- 5.2.4 Method: create_ticket
- 5.2.5 Method: update_ticket
- 5.3 Class: GitlabTracker

Imported by:

from IssueSyncTool.tracker import GitlabTracker

Tracker client to integrate with issues on Gitlab.

Except, get_tickets which allow to get issues from gitlab, group and project level, other method requires project information to interact properly with inside issues. issuesynctool-tracker-gitlabtracker-connect ------

- 5.3.1 Method: get_ticket
- 5.3.2 Method: get_tickets
- 5.3.3 Method: create_ticket
- 5.3.4 Method: update_ticket
- 5.4 Class: RTCTracker

Imported by:

from IssueSyncTool.tracker import RTCTracker

- 5.4.1 Method: connect
- 5.4.2 Method: get_ticket
- 5.4.3 Method: get_tickets
- 5.4.4 Method: create_ticket
- 5.4.5 Method: update_ticket
- 5.5 Class: Tracker

Imported by:

from IssueSyncTool.tracker import Tracker

- 5.5.1 Method: create
- ${\bf 5.5.2} \quad Method: \ get_support_trackers$

user.py

6.1 Class: User

Imported by:

from IssueSyncTool.user import User

6.2 Class: UserManagement

 $Imported\ by:$

from IssueSyncTool.user import UserManagement

6.2.1 Method: get_user

Appendix

About this package:

Table 7.1: Package setup

Setup parameter	Value
Name	IssueSyncTool
Version	0.0.1
Date	01.11.2024
Description	Tool to synchronize issues between trackers (Github Issue, Gitlab Issue, RTC, JIRA)
Package URL	python-issue-sync-tool
Author	Tran Duy Ngoan
Email	Ngoan.TranDuy@vn.bosch.com
Language	Programming Language :: Python :: 3
License	License :: OSI Approved :: Apache Software License
OS	Operating System :: OS Independent
Python required	>=3.0
Development status	Development Status :: 4 - Beta
Intended audience	Intended Audience :: Developers
Topic	Topic :: Software Development

History

0.0.1	11/2024
Initial ver	sion

IssueSyncTool.pdf

Created at 09.12.2024 - 14:18:52 by GenPackageDoc v. 0.41.1