YES WE H/CK

#1 European Bug Bounty Platform

YWH2BT User Guide

F

Contents

		Page		
1	Architecture	3		
2	Requirements			
3	Installation	3		
4	Usage	4		
	4.1 Workflow	4 5		
	4.2.1 GUI tips			
	4.2.3 New configuration screen	6		
	4.2.4.1 GitHub integration	7		
	4.2.4.3 Jira integration	8		
	4.2.4.4 Yes We Hack integration	11		
	4.3.1 Supported configuration file formats	12 12		
5	Known limitations and specific behaviours 5.1 Yes We Hack API TOTP	13 13 13		
	5.3 Multiple bug trackers per program	13 13		
	5.5 Modifications of comments post synchronization			
6	Resources	14		



YWH2BT synchronizes your vulnerability reports with issues of your bug tracker(s). It automatically retrieves reports you want to copy in your bug tracker, creates the related issue, and syncs further updates between issues and reports.

It comes with a handy GUI to set up and test the integration, while completely controlling the information you allow to be synchronized from both side.

It supports github, gitlab and jira/jiracloud.

/1 Architecture

YWH2BT embeds both the GUI to set up the integration, and the application to be scheduled on your server to periodically poll and synchronize new reports.

You can either run both on a single machine, or prepare the configuration file on a computer (with the GUI) and transfer it on the server and use it through a scheduled command.

Since data is pulled from the Yes We Hack platform to your server, only regular outbound web connections need to be authorized on your server.

/2 Requirements

- python >= 3.7,<=3.9
- pip

To use it on your program, while maintaining the maximum security, the tool requires:

- a specific right on the Yes We Hack platform allowing you to use the API, and a custom HTTP header to put in your configuration. Both of them can be obtained by e-mailing us at suppor t@yeswehack.com.
- creation of a user with role "program consumer" on the desired program. It is the credentials of this user that you must use in the configuration.

/3 Installation

YWH2BT can be installed with pip, through the command:

```
pip install ywh2bt
```

Or upgraded from a previously installed version:

```
pip install ywh2bt --upgrade
```

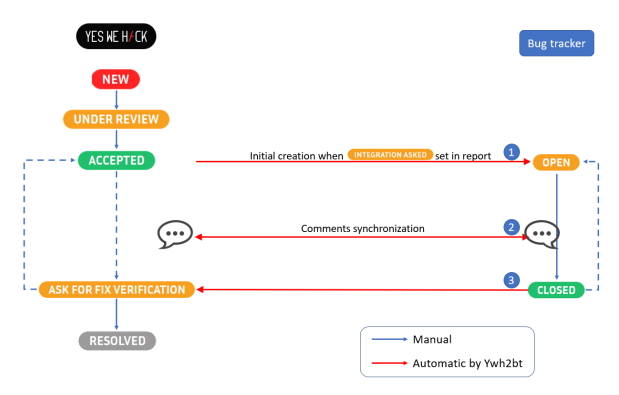
If you need to deploy only the command line version on a server, a runnable docker image is also available. You can install it with:

```
docker pull yeswehack/ywh2bugtracker:latest
```

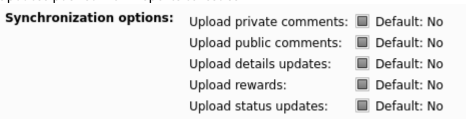
Then, run it with the same command as described below, prefixed with docker run yeswehack/ywh2bugtracker. See docker run yeswehack/ywh2bugtracker -h or docker run yeswehack/ywh2bugtracker [command] -h for detailed help.

/4 Usage

4.1 Workflow



- 1. Issue creation is achieved upon first synchronization after "Ask for integration" (AFI) Tracking Status is set
- · When integrated, Tracking Status is automatically set to "Tracked"
- Creation is possible whatever report status. It is however advised to set AFI status only after acceptance, since the report is from this point considered valid.
- · Subsequent returns to "Ask for integration" status won't create another issue.
- 2. The types of comments synchronized depends on configuration:
- · Updates pushed from reports to issues:



· Updates pushed from issues to reports:

Feedback options:	Download bug trackers comments:	Default: No
	Issue closed to report AFV:	Default: No

3. "Ask for fix verification" can only be set from "Accepted" status, otherwise it will fail and not be

retried later.

4.2 **GUI**

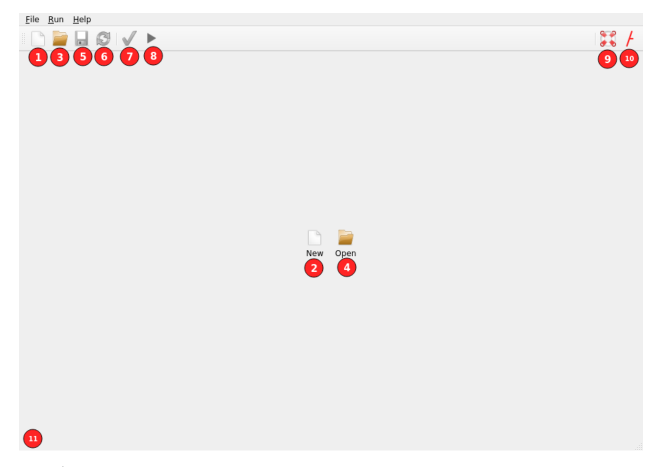
The Graphical User Interface provides assistance to create, modify and validate/test configurations. It also allows synchronization with bug trackers.

To run it, simply type ywh2bt-gui in a shell.

4.2.1 GUI tips

- · Form labels in **bold font** means that the field is mandatory.
- Form labels in striked and italic font means that the field is deprecated and will be removed in a future release of the tool.
- Hovering form labels and buttons with the mouse pointer often reveals more information in a floating tooltip or in the status bar.

4.2.2 Welcome screen



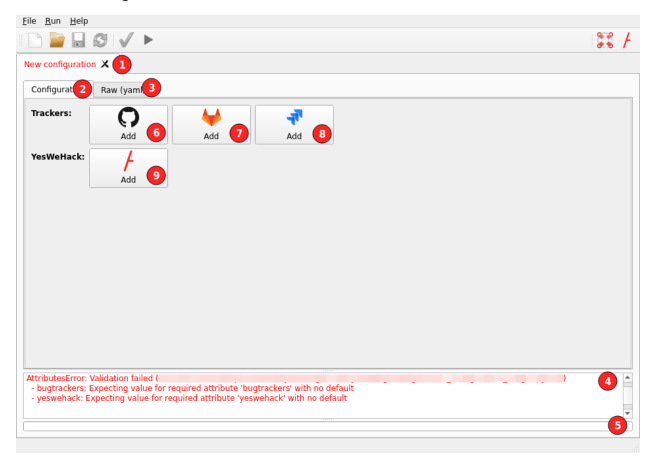
Legend:

- · 1, 2: Create a new configuration
- · 3, 4: Open an existing configuration file
- 5: Save the current configuration into a file



- 6: Reload the current configuration from the original file
- · 7: Test the current configuration
- · 8: Execute the synchronization using the current configuration
- · 9: Show a detailed description of the configuration schema
- · 10: Show information about ywh2bt
- · 11: Status bar (details about the hovered UI item, ...)

4.2.3 New configuration screen

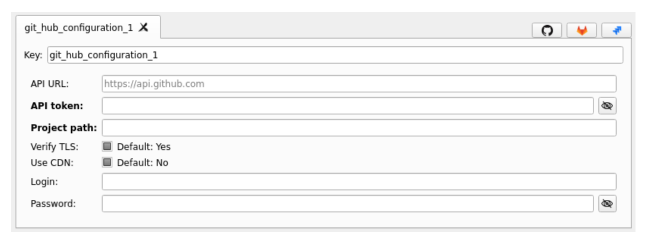


Legend:

- 1: Name of the configuration file. If text color is red, the configuration is not valid.
- 2: Visual mode tab, for modifying the configuration through a form. Changes made in this tab are automatically reflected in the raw mode tab.
- 3: Raw mode tab, for modifying the configuration in plain text. Changes made in this tab are automatically reflected in the visual mode tab.
- · 4: Logs panel (error messages, event logs, ...)
- 5: Progress bar indicating a running test or synchronization
- · 6: Add a new GitHub tracker integration
- · 7: Add a new GitLab tracker integration
- · 8: Add a new Jira tracker integration
- · 9: Add a new Yes We Hack integration

4.2.4 Integrations

4.2.4.1 GitHub integration



4.2.4.1.1 Requirements

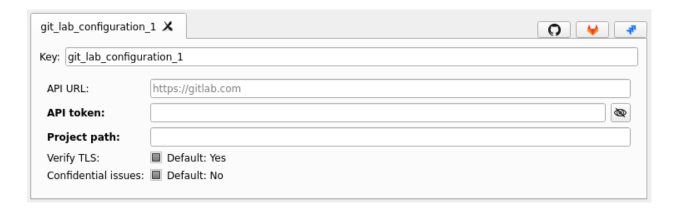
- · Create a GitHub API access token:
 - Go to your GitHub account
 - In Settings > Developer settings > Personal access tokens, click Generate new token.
 - Name the token and select the scopes: If the repository in which you want to integrate the issues is:
 - * public: choose "Access public repositories" (public_repo) scope
 - * private: choose "Full control of private repositories" (repo) scope
 - Click "Generate token".
 - Make sure to copy the token. You won't be able to see it again!

4.2.4.1.2 Configuration

- Key: a unique name identifying this integration.
 This will be used when configuring Yes We Hack integration
- · API URL: GitHub API URL (if different from the default one).
- API token: GitHub API access token previously created.
- Project path: path of the project on github.com.
 e.g. for the project located at https://github.com/yeswehack/ywh2bugtracker, the path is yeswehack/ywh2bugtracker.
- · Verify TLS: whether to verify if the API server's TLS certificate is valid.
- **Use CDN**: When activated, this option allows upload of file attachments using a workaround because GitHub API does not natively provide a functionality to upload attachments on issues.
- · Login: GitHub account login. Only used when "Use CDN" is activated.
- · Password: GitHub account password. Only used when "Use CDN" is activated.

4.2.4.2 GitLab integration





4.2.4.2.1 Requirements

- · Create a GitLab API access token:
 - Go to your GitLab account
 - Go to Preferences > User Settings > Access Tokens.
 - Name the token and select the api scope.
 - Click "Create personal access token".
 - Make sure to copy the token. You won't be able to see it again!

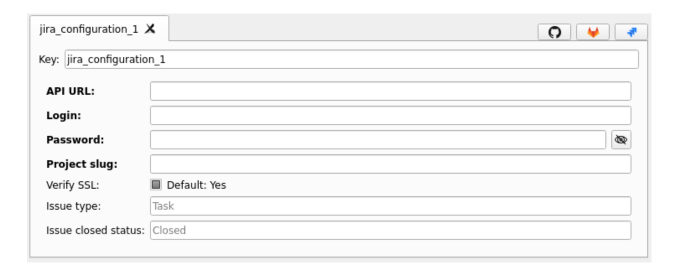
4.2.4.2.2 Configuration

- **Key**: a unique name identifying this integration.

 This will be used when configuring Yes We Hack integration
- · API URL: GitLab API URL (if different from the default one).
- API token: GitLab API access token previously created.
- Project path: path of the project on gitlab.com.
 e.g. for the project located at https://gitlab.com/yeswehack/ywh2bugtracker, the path is yeswehack/ywh2bugtracker.
- · Verify TLS: whether to verify if the API server's TLS certificate is valid.
- · Confidential issues: whether to mark created issues as confidential.

4.2.4.3 Jira integration





4.2.4.3.1 Requirements

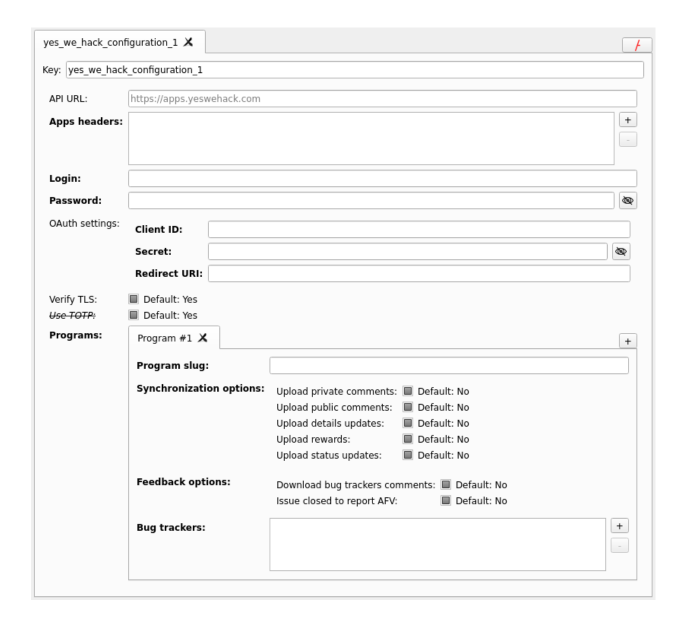
- · Create a Jira API token:
 - Go to your Atlassian account
 - Go to Security > API token > Create and manage API tokens.
 - Click "Create an API token".
 - Name the token.
 - Click "Create".
 - Make sure to copy the token. You won't be able to see it again!

4.2.4.3.2 Configuration

- Key: a unique name identifying this integration.
 This will be used when configuring Yes We Hack integration
- · API URL: Jira API URL.
- · Login: Jira account login.
- · Password: Jira API token previously created.
- · **Project slug**: project key as defined in Jira (see *Project settings > Details > Key*).
- · Verify TLS: whether to verify if the API server's TLS certificate is valid.
- Issue type: type of issue to be created (in Jira, see *Project settings > Issue types* for a list of valid types). This value is sensitive to the Jira account language.
- Issue closed status: name of the workflow status for which the issue is considered closed/done. This value is sensitive to the Jira account language.

4.2.4.4 Yes We Hack integration





4.2.4.4.1 Requirements

- · Have a user account on the Yes We Hack platform. This account will be used by the tool to interact with the platform:
 - the user must have created an API Apps (Account > My Yes We Hack -> API Apps)
 - the user must have the "Program Consumer" role on the programs, given by the Program or Business Unit manager
- Be in possession of a custom HTTP header token that can be obtained by e-mailing support@y eswehack.com

More information on how to set up API Apps or user roles are available in the official Yes We Hack User Guide that can be downloaded from the Yes We Hack platform.

4.2.4.4.2 Configuration

· **Key**: a unique name identifying this integration.



- · API URL: Yes We Hack platform API URL.
- **App headers**: a list of pairs of HTTP headers (header name and header value) that will be added to every call to the API.

This list **must** include a pair with a header named Y-YesWeHack-Apps and the value given by the Yes We Hack support. See Requirements.

- · Login: Yes We Hack platform account login.
- · Password: Yes We Hack platform account password.
- OAuth settings:
 - Client ID: OAuth client ID.
 - Secret: OAuth secret.
 - Redirect URI: OAuth redirect.
- · Verify TLS: whether to verify if the API server's TLS certificate is valid.
- · **Programs**: a list of programs to be synchronized.
 - Program slug: a program slug.
 - Synchronization options: options for synchronizing a Yes We Hack report with the bug trackers.
 - * **Upload private comments**: whether to upload the reports private comments into the bug trackers.
 - * **Upload public comments**: whether to upload the reports public comments into the bug trackers.
 - * **Upload details updates**: whether to upload the reports details updates into the bug trackers.
 - * Upload rewards: whether to upload the reports rewards into the bug trackers.
 - * **Upload status updates**: whether to upload the reports status updates into the bug trackers.
 - Feedback options: options for synchronizing bug trackers issues with Yes We Hack reports.
 - * **Download bug trackers comments**: whether to download comments from the bug trackers and put them into the reports.
 - * Issue closed to report AFV: whether to set the reports status to "Ask for Fix Verification" when the tracker issues are closed.
 - Bug trackers: a list of bug trackers keys.

4.3 Command line

The main script ywh2bt is used to execute synchronization, validate and test configurations.

Usage: ywh2bt [command] .
See ywh2bt -h or ywh2bt [command] -h for detailed help.

Where [command] can be:

- · validate: validate a configuration file (mandatory fields, data types, ...)
- test: test the connection to the trackers
- · convert: convert a configuration file into another format
- synchronize (alias sync): synchronize trackers with YesWeHack reports. It should be run everytime you want to synchronize (e.g. schedule execution in a crontab).
- schema: dump a schema of the structure of the configuration files in Json-Schema, markdown or plaintext



4.3.1 Supported configuration file formats

```
yaml (legacy)json
```

Use ywh2bt schema -f json to obtain a Json-Schema describing the format. Both yaml and json configuration files should conform to the schema.

4.3.2 Examples

Validation:

```
$ ywh2bt validate \
    --config-file=my-config.yml \
    --config-format=yaml && echo OK

OK
```

Conversion (yaml to json):

```
$ ywh2bt convert \
    --config-file=my-config.yml \
    --config-format=yaml \
    --destination-file=/tmp/cfg.json \
    --destination-format=json
```

Synchronization:

```
$ ywh2bt synchronize --config-file=my-config.json --config-format=json
[2020-12-21 10:20:58.881315] Starting synchronization:
                             Processing YesWeHack "yeswehack1":
[2020-12-21 10:20:58.881608]
                               Fetching reports for program "my-program": 2
[2020-12-21 10:20:58.881627]
    \hookrightarrow report(s)
[2020-12-21 10:21:08.341460]
                               Processing report #123 (CVE-2017-11882 on
    → program) with "my-github": https://github.com/user/project/issues/420
    Processing report #96 (I found a bug) with "
[2020-12-21 10:21:09.656178]
    → my-github": https://github.com/user/project/issues/987 (created ; 3
    \hookrightarrow comment(s) added) | tracking status updated
[2020-12-21 10:21:10.773688] Synchronization done.
```

Synchronization through docker:

```
$ docker run \
--volume /home/dave/config/my-config.json:/ywh2bt/config/my-config.json \
--network host \
yeswehack/ywh2bugtracker:latest \
sync --config-file=/ywh2bt/config/my-config.json --config-format=json
[2020-12-21 11:20:58.881315] Starting synchronization:
[2020-12-21 11:20:58.881608] Processing YesWeHack "yeswehack1":
[2020-12-21 11:20:58.881627] Fetching reports for program "my-program": 2

report(s)
[2020-12-21 11:21:08.341460] Processing report #123 (CVE-2017-11882 on
program) with "my-github": https://github.com/user/project/issues/420
(untouched; 0 comment(s) added) / tracking status unchanged
```



```
[2020-12-21 11:21:09.656178] Processing report #96 (I found a bug) with "
\hookrightarrow my-github": https://github.com/user/project/issues/987 (created; 3)
\hookrightarrow comment(s) added) / tracking status updated
[2020-12-21 11:21:10.773688] Synchronization done.
```

/5 Known limitations and specific behaviours

5.1 Yes We Hack API TOTP

Apps API doesn't require TOTP authentication, even if corresponding user has TOTP enabled. However, on a secured program, information is limited for user with TOTP disabled, even in apps. As a consequence, to allow proper bug tracking integration on a secured program, program consumer must have TOTP enabled and, in Yes We Hack integration TOTP must be set to false.

5.2 Reports manual tracking

Manually tracked reports (i.e., where a manager directly set the Tracking status to "tracked") are also integrated in the tracker the way they are when a manager set "Ask for integration".

5.3 Multiple bug trackers per program

Though possible, syncing a program to multiple trackers is not recommended since it may result in unattended behaviours and inconsistencies. Indeed, reports status and bug trackers status are unique and cannot reflect the specific state of each linked bug tracker.

5.4 Changes of options between synchronizations

Be careful when changing synchronization/feedback options for a program that has already been synchronized in the past, especially when activating options that were not active before. This could result in synchronized comments appearing in a non-chronological order in the bug tracker issues or in the reports.

5.5 Modifications of comments post synchronization

Modifications of bug tracker comments that happen after a successful synchronization won't be reflected in the report during subsequent synchronizations.

5.6 Miscellaneous

- Since v2.0.0, unlike in previous versions, setting a tracked report back to "Ask for integration" won't create a new issue in the tracker but update the existing one.
- References to a same uploaded attachment in different comments is not supported yet, i.e., if an attachment is referenced (either displayed inline or as a link) in several comments, only first one will be correctly handled.

/6 Resources

6.1 Useful links

- · Source code on GitHub
- · Yes We Hack platform
- · Yes We Hack platform changelog
- Yes We Hack blog