

Table of Contents

The new Tag Collector Interface.....	1
User.....	1
Pages.....	1
Actions.....	1
View lost tags.....	1
Step by step:.....	1
Developer.....	1
Pages.....	1
Actions.....	2
Add new package revision.....	2
Step by step (new version):.....	2
Step by step (old version):.....	2
Edit an existing revision.....	2
Step by step:.....	3
Delete an existing revision.....	3
Step by step:.....	3
View lost tags.....	3
Step by step:.....	3
Manager.....	3
Pages.....	3
Actions.....	4
Add new package revision.....	4
Step by step (new version):.....	4
Step by step (old version):.....	4
Edit an existing revision.....	5
Step by step:.....	5
Delete an existing revision.....	5
Step by step:.....	5
Edit an existing project.....	5
Step by step:.....	5
Hide an existing project.....	5
Step by step:.....	5
Edit an existing group of releases.....	5
Step by step:.....	5
Hide an existing group of releases.....	6
Step by step:.....	6
Unhide hidden groups.....	6
Step by step:.....	6
Unhide hidden projects.....	6
Step by step:.....	6
Add new group of releases.....	6
Step by step:.....	6
Declare released project.....	6
Step by step:.....	6
Add new project.....	7
Step by step:.....	7
View lost tags.....	7
Step by step:.....	7

The new Tag Collector Interface

The new Tag Collector Interface, includes authentication, so there are three possible profiles: **user**, **developer** and **manager**.

User

This is the most simple profile and the login isn't required.

Pages

These are the available pages for this profile:

- [Home](#)
- [Hidden projects](#)
- [Lost tags](#)

Actions

With this profile the user has some limitations. These are the possible actions:

- **View Tag Collector**
- **View hidden projects**
- **View lost tags**

View lost tags

In this page , the user can see the list of lost packages (in the selected project).

There are three kinds of tags:

- **Ignored** : the package is still in CVS, the package has a problem in SVN, or the version in the tag collector does not correspond to a revision tag
- **Missing tags**: with SVN revision > Tag Collector revision
- **Up to date**: updated

Step by step:

1. Type the project name (SVN-autocomplete available)
2. Select a kind of tags
3. Click in *See more* (in the second table) to see more revisions

Developer

This profile is for people in [lhcb-svn-writers](#) (*login required*).

Pages

These are the available pages for this profile:

- [Home](#)
- [Hidden projects](#)

- [Lost tags](#)
- [Package revision](#)

Actions

These are the possible actions for this profile:

- **View Tag Collector**
- **Add new package revision**
- **Edit an existing revision**
- **Delete an existing revision**
- **View hidden projects**
- **View lost tags**

Add new package revision

With this action the developer can add a new tag to the Tag Collector.

There are two pages:

- The new version (for projects in SVN)
- The old version (for projects that have not been migrated to SVN)

In the new version, follow the instructions to change to the old version.

Step by step (new version):

1. Click in *New package revision*
2. It will be shown a new page
3. Complete the field package (SVN-autocomplete available). The parent project field, will be automatically completed.
4. Select the project version
5. Choose types of changes
6. Click *See more* to see more revisions
7. Select the proper revision
8. Click *Add*

Step by step (old version):

1. Click in *New package revision* and click in the link to change to the old version
2. It will be shown a new page
3. Complete the field package
4. Type the revision number
5. Choose types of changes
6. Select the parent project (Associated with)
7. *(optional)* Type some comments
8. Click *Add*

Edit an existing revision

This action is available in the Home page .

At the moment, only the old version is shown (there are projects that aren't in SVN, and the new form would not work for these projects).

Step by step:

1. Click in the *Edit* link close to the revision that will be updated.
2. Changes
3. Click in *Update*

Delete an existing revision

This action is available in the Home page [↗](#).

If one revision is deleted, It will be removed from the database and It won't be available again.

Step by step:

1. Click in the *delete icon* close to the revision that will be removed
2. *Are you sure you want to delete?* Click OK

View lost tags

In this page [↗](#), the developer can see the list of lost packages (in the selected project).

There are three kinds of tags:

- **Ignored** : the package is still in CVS, the package has a problem in SVN, or the version in the tag collector iss not correspond to a revision tag
- **Missing tags**: with SVN revision > Tag Collector revision
- **Up to date**: updated

Step by step:

1. Type the project name (SVN-autocomplete available)
2. Select a kind of tags
3. Click in *See more* (in the second table) to see more revisions
4. If you like to add a new package revision, select the proper revision and click *Add* (only for missing tags). [Then see *Add new package revision* (Step 2)].

Manager

This is the profile for release managers (in [lhcb-release-managers](#) [↗](#)) (*login required*).


Pages

These are the available pages for this profile:

- Home [↗](#)
- Hidden projects [↗](#)
- Group of releases [↗](#)
- Project release [↗](#)
- Project [↗](#)
- Lost tags [↗](#)
- Package revision [↗](#)

Actions

These are the possible actions for this profile:

- **View Tag Collector**
- **Add new package revision**
- **Edit an existing revision**
- **Delete an existing revision**
- **Edit an existing project**
- **Hide an existing project**
- **Edit an existing group of releases**
- **Hide an existing group of releases**
- **View hidden projects**
- **Unhide hidden groups**
- **Unhide hidden projects**
- **Add new group of releases**
- **Declare released project**
- **Add new project**
- **View lost tags**
- ** Tag package (under construction)**

Add new package revision

With this action the manager can add a new tag to the Tag Collector.

There are two pages:

- The new version (for projects in SVN)
- The old version (for projects that have not been migrated to SVN)

In the new version, follow the instructions to change to the old version.

Step by step (new version):

1. Click in *New package revision*
2. It will be shown a new page [↗](#)
3. Complete the field package (SVN-autocomplete available). The parent project field, will be automatically completed.
4. Select the project version
5. Choose types of changes
6. Click *See more* to see more revisions
7. Select the proper revision
8. Click *Add*

Step by step (old version):

1. Click in *New package revision* and click in the link to change to the old version
2. It will be shown a new page [↗](#)
3. Complete the field package
4. Type the revision number
5. Choose types of changes
6. Select the parent project (Associated with)
7. *(optional)* Type some comments
8. Click *Add*

Edit an existing revision

This action is available in the Home page [↗](#).

At the moment, only the old version is shown (there are projects that aren't in SVN, and the new form would not work for these projects).

Step by step:

1. Click in the *Edit* link close to the revision that will be updated.
2. Changes
3. Click in *Update*

Delete an existing revision

This action is available in the Home page [↗](#).

If one revision is deleted, It will be removed from the database and It won't be available again.

Step by step:

1. Click in the *delete icon* close to the revision that will be removed
2. *Are you sure you want to delete?* Click OK

Edit an existing project

This action is available in the Home page [↗](#).

Step by step:

1. Click in the *Edit* link close to the project that will be updated.
2. Changes
3. Click in *Update*

Hide an existing project

This action is available in the Home page [↗](#).

If one project is hidden, It won't be shown in the Tag Collector.

Step by step:

1. Click in the *hide icon* close to the project that will be hidden
2. *Are you sure you want to hide?* Click OK

Edit an existing group of releases

This action is available in the Home page [↗](#).

Step by step:

1. Click in the *Edit* link close to the group that will be updated.
2. Changes
3. Click in *Edit*

Hide an existing group of releases

This action is available in the Home page [↗](#).

If one group is hidden, It won't be shown in the Tag Collector.

Step by step:

1. Click in the *hide icon* close to the group that will be hidden
2. *Are you sure you want to hide?* Click OK

Unhide hidden groups

This action is available in the Hidden projects page [↗](#).

If one group is unhidden, It will be shown in the Tag Collector again.

Step by step:

1. Click in the *unhide icon* close to the group that will be unhidden
2. *Are you sure you want to un-hide?* Click OK

Unhide hidden projects

This action is available in the Hidden projects page [↗](#).

If one project is unhidden, It will be shown in the Tag Collector again.

Step by step:

1. Click in the *unhide icon* close to the project that will be unhidden
2. *Are you sure you want to un-hide?* Click OK

Add new group of releases

With this action the manager can add a new group to the Tag Collector.

Step by step:

1. Click in *New group of releases*
2. It will be shown a new page [↗](#)
3. Complete the field comment
4. *(optional)* Type the name of the slot
5. Click *Add*

Declare released project

With this action the manager can save a project as release.

Step by step:

1. Click in *Declare released project*
2. It will be shown a new page [↗](#)
3. Complete the field project (SVN-autocomplete available)
4. Type the version

5. Click *Add*

Add new project

With this action the manager can add a new project to the Tag Collector.

Step by step:

1. Click in *New project*
2. It will be shown a new page [↗](#)
3. Complete the project name (SVN-autocomplete available)
4. Type the name of the virtual tag
5. Choose the version of the parent project
6. Select the release group
7. (*optional*) Type a description
8. Click *Add*

View lost tags

In this page [↗](#), the manager can see the list of lost packages (in the selected project).

There are three kinds of tags:

- **Ignored** : the package is still in CVS, the package has a problem in SVN, or the version in the tag collector does not correspond to a revision tag.
- **Missing tags**: with SVN revision > Tag Collector revision
- **Up to date**: updated

Step by step:

1. Type the project name (SVN-autocomplete available)
2. Select a kind of tags
3. Click in *See more* (in the second table) to see more revisions
4. If you like to add a new package revision, select the proper revision and click *Add* (only for missing tags). [Then see *Add new package revision* (Step 2)].

This topic: LHCb > TagCollectorTutorial

Topic revision: r8 - 2018-10-23 - MarcoCattaneo



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback