

This experimental feature was removed before [Tiki19](#) because

- it was not really working
- no one was working to improve it
- and it duplicated existing functionality
  - [PluginTrackerList](#) for simple reports
  - [PluginList](#) for advanced reports
  - See also: [Front-ends to Tracker data](#)

Details: <https://tiki.org/forumthread67333-Let-s-remove-unmaintained-PluginReport>

# Reports

Reports were added in [Tiki9](#) as a means of collecting nearly any data from tiki in the form of a spreadsheet or graph that are savable and updatable.

## 1.1. Introduction

Reports provide you with the ability to view tiki's data in the form of a [spreadsheet](#) or [chart](#), save, and dynamically have it updated when things change. You take control of designing the report through a simple user interface that is generated from a set of definitions.

Imagine you want to see top user hits on a page, or the most recently entered tracker data, you want that "view" to be in a spreadsheet, or a dashboard, and you don't want to have it reported to you every single time, you want to see it NOW! In [Reports](#), once you create your "view" of that data, the data is dynamically updated.

It allows to export wiki syntax also.

## 1.2. Usage for trackers

### 1.2.1. First usage: the {report} plugin

- Insert {report} in a wiki page, then save.
- Now you see the *Edit Report* icon (it is necessary that the {report} is not activated as *inline* or there is no icon). Click on the *Edit Report* icon, select **trackers**, then choose a tracker and all the available tracker fields appear. You can create your view, then save it.
- See view in the wiki page!

Beware: if some over-enthusiastic experiments go too wrong, the whole Wiki page may fail to display. To recover it, you can look for the page in menu Wiki → List Pages and access directly the page history, so you call roolback the page to the last good version.

### 1.2.2. Second usage: tiki-edit\_report.php

- Get to tiki-edit\_report.php ( **Please someone enter the menu path for that** ), select *Trackers*, then choose a tracker and all the available tracker fields appear. You can create your view.
- You can view the result with the *Preview* button.
- When you have a view you like, you can click on *Wiki Data* and copy what is in the pop-up. This can now be included in a wiki page as the **body** of a {report} plugin (see First usage above).

### 1.2.3. Example

Tracker

Tracker

Start

End

Item Id

Status **Toggle Checked**

o

p

c

Search  for

Fields **Toggle Checked**

Summary - 254

Associated project - 255

Description - 256

Amount of time spent - 257

Done by - 258

**Preview** **Save** **Export As CSV**

	A	B	C	D	E
1	254	255	256	257	258
2	Watch TV		Taking it easy	5	
3					

### 1.3. Usage for logs

You can select logs, and then, data from the [Action Log](#) is used for the report.

**Report Builder**

Report Type: Logs

Logs: Wiki Page

Action: All

Start:

End:

Fields:

- ActionId
- Action
- LastModif
- Object
- ObjectType
- User
- Ip
- Comment
- CategId
- Client

Grouping: None

Sort: None

Limit:

[Preview](#) [Wiki Data](#) [Export As CSV](#)

	A	B	C	D	E	F	G
1	actionId		action	lastModif	object	objectType	
2	131		Updated	2014-05-09 17:00	Sortable Tables de...	wiki page	
3	129		Created	2014-05-09 16:53	Sortable Tables de...	wiki page	
4	120		Updated	2014-05-09 12:21	HomePage	wiki page	
5	119		Updated	2014-05-09 12:19	HomePage	wiki page	
6	118		Updated	2014-05-09 12:17	HomePage	wiki page	
7	117		Updated	2014-05-09 12:16	HomePage	wiki page	
8	116		Updated	2014-05-09 12:10	HomePage	wiki page	

[Preview](#)

Click to expand

Related:

- [Export trackers](#)

Also:

- [Daily Reports](#)
- [PluginDBReport](#)

Alias names for this page:

[Universal Reports](#) | [Report](#) | [UniversalReports](#)