Export Trackers
As an admin you can access the interface to export trackers if you click at the icon to export the tracker from the tracker list.

You can do 4 things:

1. "Quick export" (of tracker items)
2. "Export of Tracker Items" (with filters and more optional settings)
3. "Structure" (export trackers with tiki's own syntax)
4. "Profile Export" (to be reused from profiles, using YAML syntax)

Table of contents of this page:

1.1. Quick Export (of tracker items)
   Click at the button and you get a csv with all items in bulk as dumped from the mysql tables. Very fast, but there is no way to customize the results. To customize and filter the output, see the next option "Export Tracker items".

1.2. Export tracker items (with filters and more optional settings)
1.2.1. UI (1) - using Trackers directly

It is possible to export the tracker items in a csv format. Before tikiwiki3, it was only a feature possible for an admin. After A permission tiki_p_export_tracker display a tab 'Export Tracker Items' in the view on the tracker items.

The export panel gives also the opportunity to filters the tracker items

1.2.1.1. Url

It is possible to use an url to directly generate the csv file

```
tiki-export_tracker.php?trackerId=7&listfields=5:6:7&f_8=y&showStatus=on
```

1.2.1.2. Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trackerId</td>
<td>tracker ID</td>
</tr>
<tr>
<td>listfields</td>
<td>Field IDs separated by :</td>
</tr>
<tr>
<td>f_fieldId</td>
<td>filter fieldId (replace fieldId par the field Id ex: f_8 for the field 8) with the exact value of the parameter</td>
</tr>
<tr>
<td>x_fieldId</td>
<td>filter fieldId that contains the value of the parameter</td>
</tr>
<tr>
<td>showStatus</td>
<td>on</td>
</tr>
<tr>
<td>showItemIds</td>
<td>on</td>
</tr>
<tr>
<td>showCreated</td>
<td>on</td>
</tr>
<tr>
<td>showLastModif</td>
<td>on</td>
</tr>
<tr>
<td>parse</td>
<td>on</td>
</tr>
<tr>
<td>separator</td>
<td>character</td>
</tr>
<tr>
<td>delimiterL</td>
<td>string</td>
</tr>
<tr>
<td>delimiterR</td>
<td>string</td>
</tr>
<tr>
<td>file</td>
<td>default filename (default: tracker_1.csv) for the trackerId=1</td>
</tr>
</tbody>
</table>
1.2.2. UI (2) - using PluginTrackerFilter in a Wiki page
Using PluginTrackerFilter with param `export_action`

1.3. Structure (export trackers with tiki's own syntax)
Export tracker to be reused from Tracker import (using tiki's own syntax)

You can then copy that content, edit as needed with your favourite text editor, and then re-import in tiki later on through the interface that you can access here: "Trackers > Duplicate/Import Tracker > Import Structure (raw data)". You can optionally select that you want to preserve the tracker ID.

1.4. Profile Export (to be reused from profiles, using YAML syntax)
Export tracker to be reused from profiles (using YAML syntax)
After clicking at OK, you will see a page with the tracker shown in YAML format.

```
objects:
  - type: tracker
    ref: tracker_0
    data:
      name: Dynamic tracker example
      description: Example of dynamic trackers using [Query - used in ([Dynamic tracker example])] (sort_default_field: modification)
      popup_fields: [type: tracker_field ref: field_121 data:
        name: Content type
        tracker: tracker_0
        options: File Web page
        type: radio
        order: 10
description: Select whether you want to upload a file or link to a URL
flags: [link, public]
  - type: tracker_field ref: field_122 data:]
```

The direct URL has the following pattern: https://example.com/tiki-tracker-export_profile?trackerId=7

You can then use it to create a configuration Profile with it in http://profiles.tiki.org, or import it in another tiki with that syntax through "Trackers > Duplicate/Import Tracker > Import from Profile/YAML". You

Related
- Trackers
- Import Trackers
- MultilingualTracker

Alias names for this page
Tracker Export | Trackers Export | Export Tracker | TrackerExport | TrackersExport | ExportTracker | ExportTrackers