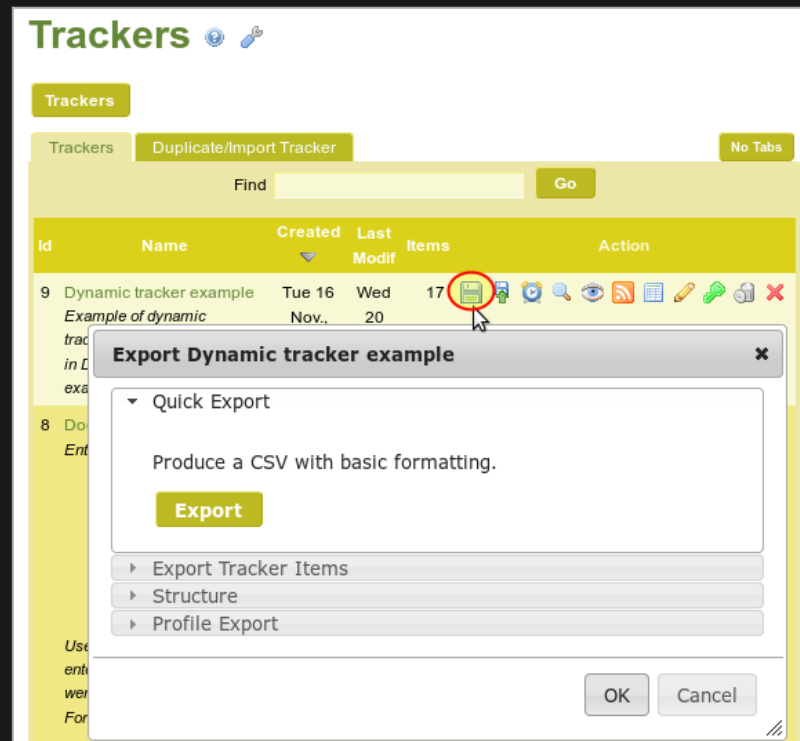


ÃŠÂ,Ã«ž~Ã¬Â»Â¤ Ã«,Â’Ã«Â³Â’Ã«,Â’Ã¤Â,Â°

Ã¤Â‘€Ã«Â|Â¬Ã¬žÃ«Â|œÃ¬Â” Ã¤Â·€Ã•~Ã«Š” ÃŠÂ,Ã«ž~Ã¬Â»Â¤ Ã«Â¤Â©Ã«Â|Ã¬—Ã¬,,œ ÃŠÂ,Ã«ž~Ã¬Â»Â¤Ã«Â¥Â¼Ã«,Â’Ã«Â³Â’Ã«,Â’Ã¤Â,Â°Ã•~Ã«Š” Ã¬•„Ã¬Â’Ã¬Â½~Ã¬,, ÃÂ’Ã«Â|Ã¤•~Ã¬—Ã¬ ÃŠÂ,Ã«ž~Ã¬Â»Â¤Ã«Â¥Â¼Ã«,Â’Ã«Â³Â’Ã«,Â’Ã¤Â,Â°~Ã¬žÃ«Š” Ã¬Â,Ã„Â°Ãž~Ã¬Â’Ã¬ŠÂ¤Ã¬—Ã¬Â’Ã¤Â·Â¼Ã¬Â’Ã¤Â°€Ã«ŠÂ¥Ã•Â©Ã«[^]Ã«[^]Ã¤Â¤.



Ã™•Ã«Œ€Ã•~Ã«Â Â¤Ã«Â©Â’Ã¬Â’Ã«Â|Ã¤•~Ã¬
Ã¬<œÃ¬~Ã¤

4Ã¤Â°€Ã¬Â§€Ã¬~Ã«Â°Â©Ã«Â²•Ã¬Â’Ã¬ž~Ã¬ŠÂµÃ«[^]Ã«[^]Ã¤Â¤:

1. (ÃŠÂ,Ã«ž~Ã¤Â±Â°Ã•ÂÃ«Â¤Â©Ã«“Ã¤Ã¬~) "Ã«Â¹ÂÃ«Â¥Â,Ã«,Â’Ã«Â³Â’Ã«,Â’Ã¤Â,Â°"

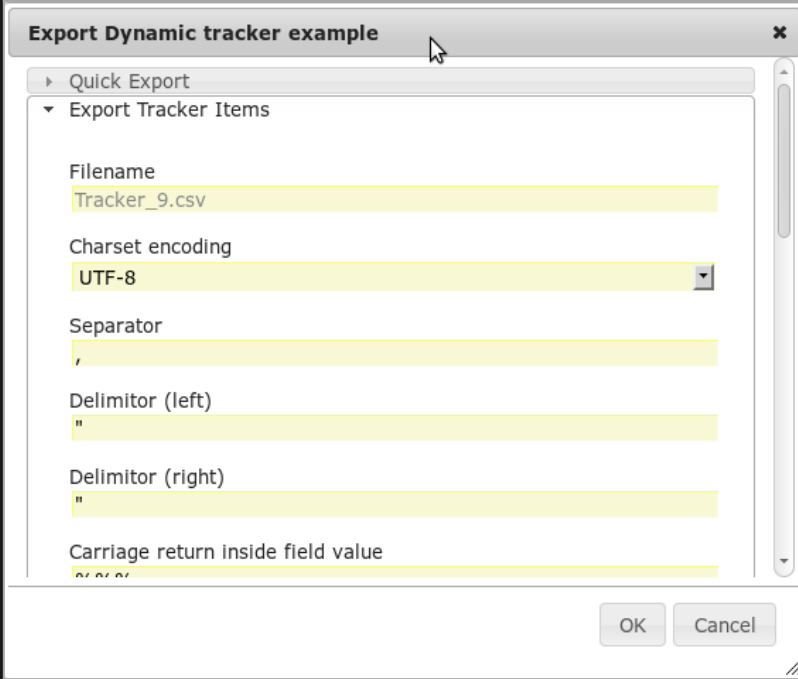
2. (Ã• „Ã„Â°Ã¬™ € Ã¤Ã,Â°Ãƒ€ Ã¬,,Ã ÄfÃ¬Ã Ä¬,,Ã¤Ã¬Ã •Ã¤Ã³Ã¹/4 Ã•Ã"Ã¤Ã»~) "ÃŠÃ,Ã«ž~Ã¬Ã»Ã¤Ã•ÃÄ«Ã¤Ã©Ã«“Ã¤Ã¬~Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°"
3. "Ã¤ÃµÃ¬Ã¬Ã;Ã°Ã¬Ã²Ã'" (Ã^{Ã°}Ã,Ã¤Ã¬~Ã¬žÃ¬Ã²Ã'Ã«Ã¬Ã,Ã«Ã²•Ã¤Ã³Ã¹/4 Ã•Ã"Ã¤Ã²ŒÃ-ŠÃ,Ã«ž~Ã¬Ã»Ã¤Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°)
4. (YAML Ã«Ã¬Ã,Ã«Ã²•Ã¬,,Ã¬,Ã¬Ã¬šÃ©Ã•~Ã¬—Ã¬Ã",Ã«Ã;œÃ•,,Ã¬—Ã¬,,œÃ¬žÃ¬Ã¬,Ã¬Ã¬šÃ©Ã«~Ã«,,Ã«Ã;)
- "Ã",Ã«Ã;œÃ•,,Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°"

Ã¬Ã'Ãž~Ã¬Ã'Ã¬Ã§€Ã¬~Ã«Ã¤Ã©Ã¬Ã°Ã":

- 1.1. (ÃŠÃ,Ã«ž~Ã¬Ã»Ã¤Ã•ÃÄ«Ã¤Ã©Ã«“Ã¤Ã¬~)
Ã«Ã¹Ã Ä«Ã¥Ã,Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°

Ã«Ã²,,ÃŠÃ¹/4Ã¬,,ÃÄ'Ã«Ã;Ã•~Ã«Ã©Ã'Ã«Ã¤Ã"Ã«Ã¤Ã©Ã«“Ã¤Ã¬,,MySQLÃ...ŒÃ¬Ã'Ã«Ã,"Ã¬—Ã¬,,œÃ«Ã¤Ã",Ã«œÃ•œÃ«Ã©Ã¬-Ã'Ã«Ã;Ã¬Ã¬~CSVÃ«Ã¥Ã¹/4Ã¬-Ã»Ã¤Ã²ŒÃ«Ã©Ã«~Ã«Ã¤Ã,Ã«Ã§Ã¤Ã¬šÃ°Ã«Ã¹Ã Ä«Ã¥Ã'Ã¬Ã§€Ã«Ã§Œ,
Ã¤Ã²Ã°Ã¤Ã³Ã¹/4Ã«Ã¥Ã¹/4Ã¬,Ã¬Ã¬šÃ©Ã¬žÃ¬Ã§€Ã¬Ã•Ã™"Ã•Ã Ä¬~Ã¬—†Ã¬ŠÃµÃ«~Ã«Ã¤Ã,Ã¬Ã¶œÃ«Ã Ä¥Ã«Ã¬Ã¹/4Ã¬,,Ã¬,Ã¬Ã¬šÃ©Ã¬žÃ¬Ã§€Ã¬Ã•Ã™"Ã•~Ã¤Ã³Ã Ä•,,Ã„Ã°Ã•~Ã«Ã Ä¤Ã«Ã©Ã',Ã«Ã¤Ã¬ŒÃ¬,,Ã ÄfÃ¬,Ã¬Ã•ÃÄ¬Ã,Ã-ŠÃ,Ã«ž~Ã¬Ã»Ã¤Ã•ÃÄ«Ã¤Ã©Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°"Ã«Ã¥Ã¹/4Ã¬,Ã'ÃžÃ'Ã«Ã³Ã'Ã¬<œÃ¬~Ã¤Ã.

- 1.2. (Ã•,,Ã„Â°Ã¬™ € Ã¤Ã,Â°Ãƒ€ Ã¬,,Ã ÄfÃ¬Ã Ä¬,,Ã¤Ã¬Ã •Ã¤Ã³Ã¹/4 Ã•Ã"Ã¤Ã»~) Ã-ŠÃ,Ã«ž~Ã¬Ã»Ã¤Ã•ÃÄ«Ã¤Ã©Ã«“Ã¤Ã¬~Ã«,Ã'Ã«Ã³Ã'Ã«,Ã'Ã¤Ã,Ã°



Ã™ •Ã«Œ€Ã•~Ã«Â Ã¤Ã«Â©Â‘ Ã‘Ã‘Ã«Â!ÃÃ•~Ã¬
Ã¬œÃ¬~Ã¤

1.2.1. UI

ÃŠÂ,Ã«ž~Ã¬Â»Ã¤Ã«Â¥Â¼ CSV Ã~•Ã¬œÂ¼Ã«Â;œ Ã«,Â‘Ã«Â³Â‘Ã«,Â‘Ã¤Â,Â°Ã•~Ã«S” Ã¤Â²fÃ¬Â‘ Ã¤Â°€Ã«SÂ¥Ã•Â©Ã«[^]Ã«[^]Ã«Â¤.
Ã¤Â°Ã,Ã¤3Ã¬Â‘Ã¬Â„Ã¬—Ã«S”,Ã¤Â‘€Ã«Â!Ã¬Ã¬žÃ¬—Ã¤Â²ŒÃ«Â§ŒÃ¬ÂœÃ¤Â³ÂµÃ«~Ã«S”
Ã¤Â,Â°Ã«SÂ¥Ã¬Â‘Ã¬—^Ã¬SÂµÃ«[^]Ã«[^]Ã«Â¤. tiki_p_export_tracker Ã«Â¼Ã«S” Ã¤Â¶ŒÃ•œÃ¬Â‘ÃŠÂ,Ã«ž~Ã¬Â»Ã¤Ã•ÂÃ«Â¤Â©
Ã¬fÃ¬~Ã«Â³Â‘Ã¤Â,Â°Ã«,Â‘Ã«Â¶€Ã¬—Ã¬,,œ'ÃŠÂ,Ã«ž~Ã¬Â»Ã¤Ã•ÂÃ«Â¤Â©Ã«,Â‘Ã«Â³Â‘Ã«,Â‘Ã¤Â,Â°'ÃfÂÃ¬,,Ã’œÃ¬œÃ-
•~Ã¤Â³Â‘Ã«,~Ã¬,,œÃ«S”.

Ã«,Â‘Ã«Â³Â‘Ã«,Â‘Ã¤Â,Â°ÃŒÂ“Ã«,,Ã¬€ÃŠÂ,Ã«ž~Ã¬Â»Ã¤Ã•ÂÃ«Â¤Â©Ã«“Ã¤Ã¬,,Ã•,,Ã„Â°Ã•Â‘Ã¬~Ã¬žÃ«S”Ã¤Â,Â°ÃšŒÃ«,,
Ã¬ÂœÃ¤Â³ÂµÃ•Â©Ã«[^]Ã«[^]Ã«Â¤

1.2.2. URL

CSV ÃŒŒÃ¬Â¼Ã¬,,Ã¬Â§Ã¬Â‘Ã¬fÃ¬,,Ã±Ã•~Ã¤Â,Â°Ã¬œ,,Ã•œ URLÃ¬,,Ã¬,Â¬Ã¬sÂ©Ã•~Ã«S”Ã¤Â²fÃ¬Â‘Ã¤Â°€Ã«SÂ¥Ã-
•Â©Ã«[^]Ã«[^]Ã«Â¤

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

1.2.3. Ä«Å§Å¤Ä°ŒÄ«Â³€Ä¬^~

trackerId

listfields

$\tilde{A} \check{S} \hat{A}, \tilde{A} \ll z \tilde{A} \neg \hat{A} \gg \hat{A} \propto ID$

$: \tilde{A} \ll A \mid \infty \tilde{A}^a \hat{\mu} \neg \tilde{A} \ll A \P, \tilde{A} \ll \sim \tilde{A} \ll S \tilde{A}$

$\tilde{A} \bullet, \tilde{A} \ll \infty \infty ID \tilde{A} \ll \infty \hat{A} \propto$

f_fieldId

x_fieldId

showStatus

showItemId

Ã«Â§Ã¤Ã°Ã°œÃ«Â³€Ã¬^~Ã¬~

Ã¬Ã•Ã™•Ã•œ

Ã¤Ã°Ã°'Ã¬œÃ¹/4Ã«Â¡œ fieldId Ã-

•,,Ã„Ã° (Ã•,,Ã«“œ IdÃ«Â¥Ã¹/4

fieldId Ã«Â¡œÃ¤ÃµÃ¬Ã²Ã’.

Ã¬~^:Ã•,,Ã«“œ 8 Ã¬—Ã«Œ€Ã-
•~Ã¬—Ã¬ f_8)

Ã«Â§Ã¤Ã°Ã°œÃ«Â³€Ã¬^~Ã¬~

Ã¤Ã°Ã°'Ã¬,,ÃÄ¬Ã•Ã”Ã•~Ã«S"

filedID Ã•,,Ã„Ã°

??? Ã¬Ã¶"Ã¤Ã°Ã°€

Ã¬Ã•Ã«Â³Ã’Ã-

•,,Ã¬S"

on

on

showCreated

showLastModif

parse

separator

delimiterL

delimiterR

file

status

on

on

on

character

steing

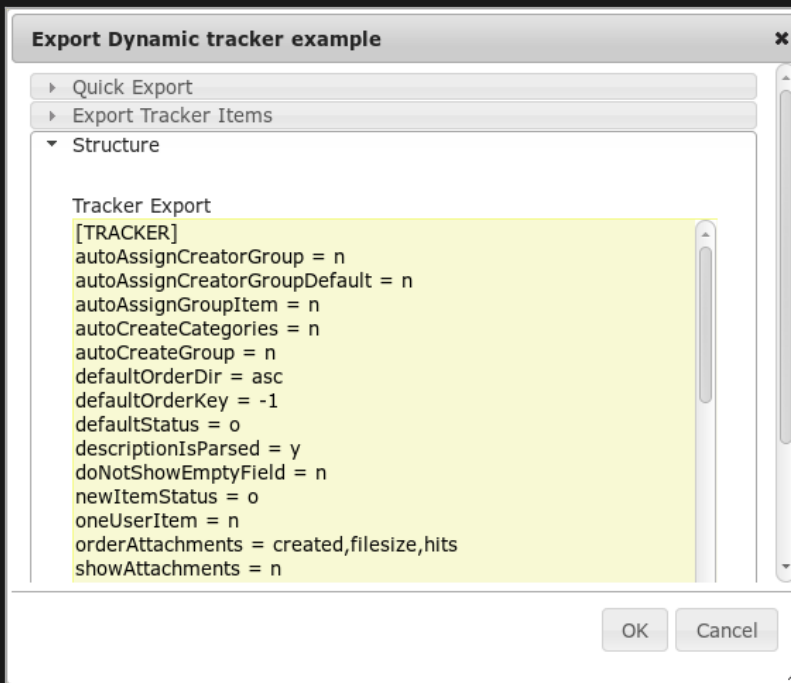
string

default filename (default: tracker_1.csv) for the
trackerId=1

o,p,c

1.3. STRUCTURE (EXPORT TRACKERS WITH TIKI'S OWN SYNTAX)

Export tracker to be reused from Tracker import (using tiki's own syntax)

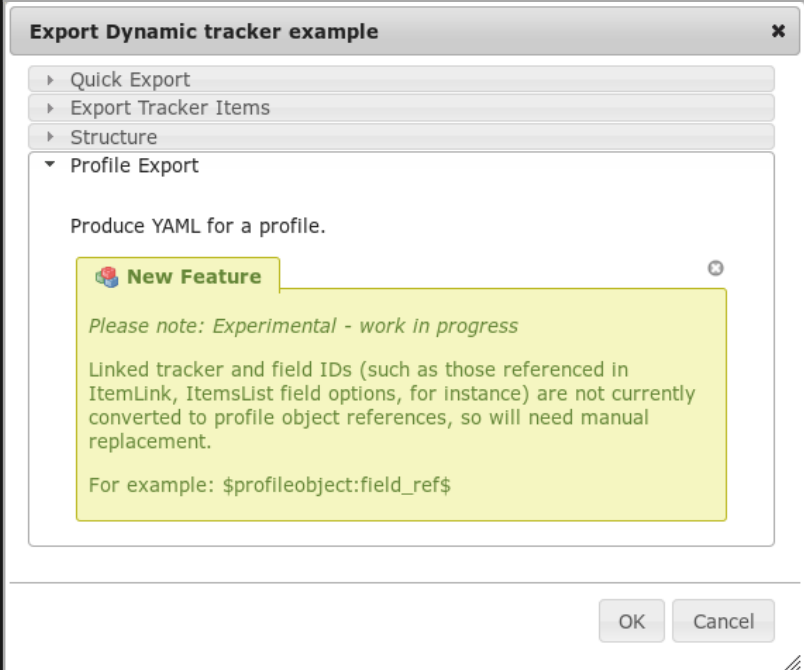


Click to expand

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.

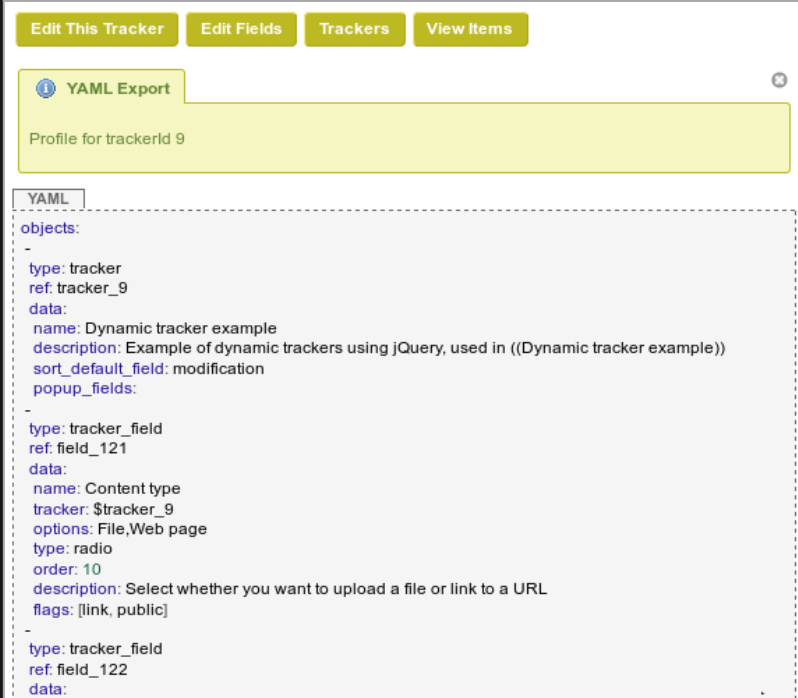
1.4. PROFILE EXPORT (TO BE REUSED FROM PROFILES, USING YAML SYNTAX)

Export tracker to be reused from profiles (using YAML syntax)



Click to expand

After clicking at OK, you will see a page with the tracker shown in YAML format.



The screenshot shows a web-based configuration interface for a tracker. At the top, there are four buttons: "Edit This Tracker", "Edit Fields", "Trackers", and "View Items". Below these is a yellow header bar with the text "YAML Export" and a close button. The main content area is titled "Profile for trackerId 9". It contains a "YAML" tab which displays the following YAML code:

```
YAML
objects:
- type: tracker
  ref: tracker_9
  data:
    name: Dynamic tracker example
    description: Example of dynamic trackers using jQuery, used in ((Dynamic tracker example))
    sort_default_field: modification
    popup_fields:
      - type: tracker_field
        ref: field_121
        data:
          name: Content type
          tracker: $tracker_9
          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:
```

Click to expand

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 ko | Trackers Export ko | Export Tracker ko | TrackerExportko | TrackersExportko | ExportTrackerko | ExportTrackersko