There are several ways to import database-like structures (Trackers with their Tracker fields) and data (Tracker items) into your website. This page will give you a quick overview of the related capabilities in Tiki.

Import Trackers

There are several ways to import a tracker, its fields and its data:

1st Way: Import Tracker using its structure (own code)

Frackers 🛛 🏕	
Trackers	
Trackers Duplicate/Import Tracker	No Tabs
Duplicate Tracker	
Name	
Tracker	
Dynamic tracker example	
Duplicate categories Duplicate permissions	
Duplicate	
	4
	Ş
Import	Þ
Import • Import Structure	6
Import Import Structure Raw data Preserve tracker ID Note	3
Import Import Structure Raw data Preserve tracker ID	\$

Click to expand

2nd way: Import Tracker using Profile/Yaml code

nport	
Import Structure	Ν
Import Structure Import From Profile/YAML	2
Sew Feature	0
Please note: Experimental - work in progress	
YAML	
	Toggle Highlighter

Click to expand

Export and Import of Tracker Fields

In the **Edit Fields** page (/tiki-admin_tracker_fields.php?trackerId=) you need to select all fields you want to export with the checkboxes, then at the bottom there is a dropdown where you select **Export Selected**.

1	ID	Name	Туре	List	Title	Search	Public M	andatory	
5	20	Area	Drop Down	4	7		1	V	
1	21	Equipment	Text Field	V				V	
1	22	Description	Text Area	V			V		
5	23	Estimated Costs	Computed Field	1			1		
1	24	2013	Numeric Field	V			V		
3	25	2014	Numeric Field	J					
1	26	2015	Numeric Field	V			V		
1	27	2016	Numeric Field	1			1		
1	28	2017	Numeric Field				1		

This will open a window with the code you need to copy, then paste in to the Import Tracker Fields tab.

	Export ×	
l G Dľ	Export	
00	sPuble = y skladden = n sMandatow = n description = I description = Randol = n (PIELO28) beldid = 28 name = 2017 permName = 2017 permName = 2017 position = 90 type = n options = 00,5, 0,d c sMain = n sTb0Visible = y sSearchable = n sPublic = y sRubic = y	Public Ma
	eMandatory = n description = descriptionIsParsed = n	 ✓
	5.	V
		V
		1
		V
	OK Cancel	V
		V
	Add Field	

Edit This Tracker Edit Fields Trackers View Items
Tracker fields Import Tracker Fields
Raw Fields
[FIELD27] fieldId = 27
name = 2016
RECONSIDE = 2016
position = 80 type = n
options = 1,0,\$,,0,d,c
isTolyisible = y
isSearchable = n
isPublic = y
isHidden = n sHandatory = n
description =
descriptionIsParsed = n [FIELD28]
fieldId = 28
name = 2017
permName = 2017 position = 90
type = n
options = 0,0,\$,,0,d,c
isTelvisible = y
isSearchable = n
isBudden = n
sHandatory = n
description =
descriptionIsParsed = n
Preserve Field IDs
Import

Import Tracker data

To import data, you can import data through the other interface:

Trackers 🛽		、 、
	Import in Dynamic tracker example 🖉 🗙 🗙	
Trackers		
Trackers Duplicate/Impo	Note	
ld 9 Dynamic tracker example Example of dynamic trackers	 The order of the fields does not matter, but you need to add a header with the field names Add " " to the end of the fields in the header the you would like to import! Auto-incremented itemid fields shall be included with no 	tems 17 🔚 🖗
8 Doc Bugs & Wishlist Enter bugs in this tracker for	matter what values	40 📑 🤤
all documentation pro all documentation the	File Navega	
Use the Question field to ent	Date format vear-month-day(2008-01-31)	
How do I enable Blog How do I create a tab	year-month-day(2008-01-31) Character encoding UTF-8	
7 Features	Separator	121 🔚 🙀
Tiki's Content Creation and N	,	
Subjective self-evaluation I	Create as new items	
 Setup/admin UI: How UI end user : Once so Stability: How many 	✓ Update lastModif date if updating items (status and created are updated only if the fields are specified in the csv)	
 Feature-set / power: I This field is the defau 	Convert values of ItemLink type fields from the value in the CSV file to the itemId of the linked item. Requires the linked item to be	
Create tracker	correctly set up in advance.	
	OK Cancel	

Click to expand

In order to get the right syntax for the file, you can export your tracker data first, so that you can see an example of how columns are data are formatted. See Export Trackers.

Use from remote sources

You can alternatively use tracker data from remote sources through the **ODBC** read/write support added in Tiki23.

Related

- Trackers
- MultilingualTracker
- Export Trackers
- Tracker Import Export
- ODBC

Alias names for this page

Tracker Import | TrackerImport | Import Tracker | ImportTracker | ImportTrackers