

# Data Channels

Data channels create a named pipe to run [profiles](#) from user space. One channel per line. Each line is comma delimited and contain channel name, domain, profile, allowed groups.

You use them with [PluginDataChannel](#). Starting in [Tiki6](#), a [payment](#) parameter can be added and thus, the data channel will only be run when the payment is done.

Please see:

<http://profiles.tiki.org/Data+Channels>

A good example is [http://profiles.tiki.org/Project\\_Management](http://profiles.tiki.org/Project_Management)

## 1.1. Usage with trackerfilter/trackerlists

The idea of it is to let you set up a trackerfilter/trackerlist with checkboxes, let the user select the ones they want, and then run a datachannel (profile) on each item.

Example:

Test page

---

### 1.1.1. Tracker list multi select tester

---

```
{trackerfilter filters="2/d:3/d:4/d" noflipflop="y" trackerId="1" fields="2:3:4:5" other_filters="1"
checkbox="0/itemId" wiki="tracker checkbox test tpl" } --- {DATACHANNEL(channel="test_channel"
emptyCache="none")} itemId,external=input[name='itemId']:checked
surname,external=input[name^='surname['] forename,external=input[name^='forename[']
{DATACHANNEL}
```

Pretty tracker template: tracker checkbox test tpl

---

### 1.1.2. tracker checkbox test tpl

---

```
{if $checkbox} {$item.field_values[$checkbox.ix].value|escape} <input type="{ $checkbox.type}"
name="{ $checkbox.name}[]" value="{if $checkbox.ix >
-1}{$item.field_values[$checkbox.ix].value|escape}{else}{$item.itemId}{/if}" />{/if} __{f_2}
{$f_3} {$f_4}:__ {$f_5} <input type="hidden" name="surname[{$item.itemId}]" value="{ $f_3}" />
<input type="hidden" name="forename[{$item.itemId}]" value="{ $f_4}" />
```

## Note

---

You need `is_html` enabled and `HTMLPurify` off at the moment (as of August 2010) for the hidden inputs to work in this example. Could be replaced by `{HTML}` or some other plugins probably.

## 1.2. Example usage with hidden fields and Tracker plugin

I show this example because external fields only seem to work with tracker fields of type text, not drop-downs.

Tracker number and field numbers need to be adapted to your Tiki site.

This data channel will show how to create a tracker item and a group and a wiki page which shows the tracker item.

### 1.2.1. Create Tracker 2

#### Fields

- Field 5 (Town) is of type "text" (this would also work with the *external* data channel field syntax)
- Field 6 (Country) is of type "Country selector", which looks like a Drop-down
- Field 7 (Continent) is of type "Drop-down"

More details of fields extraction

### 1.2.2. Create data channel

Create Data channel in *Admin* [Admin Home](#) [Advanced](#)

New\_Town,tiki://local,template\_Add\_New\_Town,Admins

This creates a data channel which only admins can use.

### 1.2.3. The page which calls the data channel

This contains the Tracker plugin, the datachannels plugin and the JQ plugin which binds them together

#### Create New Town

```
--Create New Town-- {tracker trackerId="2" fields="5:6:7" showtitle="n" formtag="n"}
{DATACHANNEL(channel="New_Town" buttonLabel="Create" class="channel" debug="y" )}
Town,hidden= Country,hidden= Continent,hidden= {DATACHANNEL} {JQ()} // On reporte les
changements $("input[name='ins_5']").bind('change', function() { valeur=$(this).val(); // This is the
syntax for text fields $("input[name='Town']").val(valeur); });
$("select[name='ins_6']").bind('change', function() { valeur=$(this).find("option:selected").val(); //
This is the syntax for drop-down fields $("input[name='Country']").val(valeur); });
$("select[name='ins_7']").bind('change', function() { valeur=$(this).find("option:selected").val(); //
This is the syntax for drop-down fields $("input[name='Continent']").val(valeur); }); {JQ}
```

The JQ plugin will need approval

[View details](#) [Approve](#)

### 1.2.4. The page which contains the data channel code

#### template\_Add\_New\_Town

```
This is the template for the data channel {CODE(caption="YAML" wrap="1" colors="yaml")}
mappings: #Rename variable for permissions (aka groups) varNameTown:
$profilerequest:Town$Unnamed Town$ permissions: #Creates a group named after the Town name,
with options varNameTown: autojoin: n description: $profilerequest:Continent$ $ -
$profilerequest:Country$ $ #The group description uses other variables objects: - type: group id:
varNameTown allow: #Permissions of group varNameTown - group_view - group_view_members -
group_add_member - group_remove_member - group_join objects: - type: tracker_item # Create the
```

```
tracker item ref: town_file_id # This is how we reference the tracker item from within the wiki page
data: tracker: 2 status: open values: - [ 5, $profilerequest:Town$Unnamed Town$ ] - [ 6,
$profilerequest:Country$ $ ] - [ 7, $profilerequest:Continent$ $ ] - type: wiki_page # Create a page
data: name: Town $profilerequest:Town$Unnamed Town$ content: wikicontent:template_Town_Page
# the content of the page is defined in this template mode: create wiki_authors_style: none {CODE}
```

### 1.3. The page which contains the template for the wiki page which is created with the data channel

This is just to illustrate the use of references.

#### template\_Town\_Page

```
-=Town $profilerequest:Town$Unnamed Town$=- Blah blah {trackerlist trackerId="2"
itemId="$profileobject:town_file_id$"} More text
```

alias

[data channel](#) | [datachannel](#) | [DataChannels](#)