DevTrackerStructure
Tracker #5 on dev.tik.org
(Tracker #5 is the â€œBugs & Wish listâ€ tracker.)

About tracker importing & exporting
Trackers are powerful & cool. You can build your own custom forms & reports, without one single line of PHP code. You can copy and paste the definitions below to get you started. They are what is used to tracker for TikiWiki Bugs & Wishes. Please note that you will have to update the category ids to suit the ones on your TikiWiki. To see how reports are done, you can edit any wiki page here and view the source.

Tracker structure for import/export

```
[TRACKER]
trackerId = 5
name = Wish list
description = Add one track (bug, feature request, or others) per entry (unless they are very closely related); be as precise and pragmatic as possible. Assign to 1 or more categories as appropriate. Please <b>do not</b> put a high priority for no good reason. <br>
If possible, please try to duplicate the bug on a clean install to make sure it's not a local configuration problem. <br>
username: admin
password: demo
<br>
2007-07: If you get some blank pages on the demo site -> It's not a Tiki problem, they are probably victims of their success and have overloaded servers. Try refreshing the page (F5) when it happens. Otherwise, duplicating the problem on a *.tiki.org site is excellent as well.
If a bug is really old, it doesn't mean that no one cares. It could just be that no one else has that bug, suggesting user error :-) or a very special/rare configuration.
You can also <a target="_blank" href="http://themes.tiki.org/tiki-view_tracker.php?trackerId=2">report a theme/CSS issue</a> when a bug affects just a theme but not Tiki code in general.
You need to login to submit an item on the wishlist</b>

<b>Try the rating feature!</b>
Add points (+1 or +2) to bugs which have affected you and to features which you would find useful. You can also vote -1 or -2 to bugs which bugs you can't duplicate and to features which would be a waste of developer time. This will help us all.
```
Tracker fields structure for import/export

[FIELD26]
fieldId = 26
name = Summary
position = 2
type = t
options = ,100,,255
isMain = y
isTblVisible = y
isSearchable = y
isPublic = y
isHidden = n
isMandatory = y

[FIELD56]
fieldId = 56
name = Status
position = 7
type = d
options = Accepted,Confirmed,Duplicate,Fix on the Way,Fixed,Invalid,Later,Not enough information,Out of Date,Please retest,Postponed,Rejected,Remind,Wont Fix,Works For Me
isMain = n
isTblVisible = n
isSearchable = y
isPublic = y
isHidden = n
isMandatory = n

[FIELD41]
fieldId = 41
name = Priority
type = d
options = 1 low,2,3,4,5,6,7,8,9 high
isMain = n
isTblVisible = y
isSearchable = n
isPublic = y
isHidden = n
isMandatory = n

[fieldId=48]
fieldId = 48
name = Assigned To
type = u
options =
isMain = n
isTblVisible = n
isSearchable = y
isPublic = y
isHidden = n
isMandatory = n

[fieldId=32]
fieldId = 32
name = Feature
type = e
options = 9
isMain = n
isTblVisible = y
isSearchable = y
isPublic = y
isHidden = n
isMandatory = n

[fieldId=43]
fieldId = 43
name = Data type
type = e
options = 55
isMain = n
isTblVisible = y
isSearchable = y
isPublic = y
isHidden = n
isMandatory = n

[fieldId=47]
fieldId = 47
name = Version
type = e
options = 61
isMain = n
isTblVisible = y