Plugin Sheet

Use this wiki plugin to integrate data from a Tiki Spreadsheet into a page.

Parameters

Display data from a TikiSheet Introduced in Tiki 1.

Go to the source code

Preferences required: wikiplugin_sheet, feature_sheet

Parameters

(body of plugin)





Accepted Values

url

Any valid CSS class

Description

Spreadsheet Heading

Internal URL of the Table to use as a spreadsheet. Either id or url is required.

Apply custom CSS class to the containing div.

Default

Since

6.0

6.0

height

range

simple

width

editable

Number of pixels followed by 'px' or percent followed by %).

Cell range, e.g. "D1:F3" or "e14:e14"

```
(blank)
```

У

n

Number of pixels followed by 'px' or percent followed by %).

y or n

Height in pixels or percentage. Default value is complete spreadsheet height.

Show a range of cells (or single cell). Default shows all. e.g. D1:F3 or e14:e14

Show a simple table view (Default: n = jquery.sheet view if feature enabled).

Width in pixels or percentage. Default value is page width, for example, 200px or 100%

Show edit button. Default is to show depending on user's permissions.

Spreadsheet height 5.0 All cells 6.0 5.0 n Page width 6.0 6.0 subsheets

id

y or n Spreadsheet ID number Show multi-sheets (default is to show)

Internal ID of the TikiSheet. Either id or url is required.

y 6.0

1

In Tiki7, you can use an internal or external url to a csv file in the url param of the sheet plugin, in order to show the csv file as a spreadsheet within Tiki.

Add one

Insert this code in a wiki page in order to have on spreadsheet added there:

{sheet}

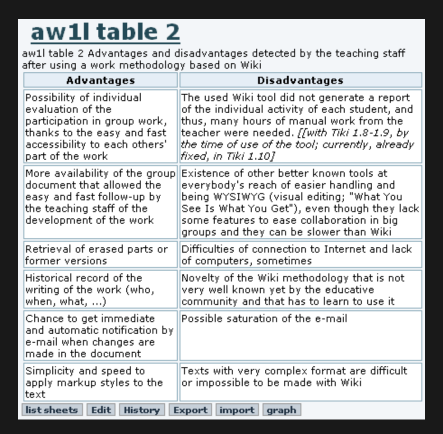
And follow the instructions/links that you will be provided in the page after saving it.

Example

This code:

{SHEET(id="15")}Table 2. Advantages and disadvantages detected by the teaching staff after using Wiki methodology{SHEET}

A tiki site with sheet id 15 (tiki-view_sheets.php?sheetId=15) as:



Would produce, in the middle of a wiki page context:

iii. Results and Conclusions Results The opinion from the teaching staff about the advantages and disadvantages of the Wiki methodology compared to the traditional is summarised in Table 2. Table 2. Advantages and disadvantages detected by the teaching staff after using Wiki methodology Advantages Disadvantages Possibility of individual evaluation of the The used Wiki tool did not generate a report of the individual activity of each participation in group work, thanks to the easy student, and thus, many hours of manual work from the teacher were needed. and fast accessibility to each others' part of (with Tiki 1.8-1.9, by the time of use of the tool; currently, already fixed, in the work Tiki 1.10] More availability of the group document that Existence of other better known tools at everybody's reach of easier handling allowed the easy and fast follow-up by the and being WYSIWYG (visual editing; "What You See Is What You Get"), even teaching staff of the development of the work. Ithough they lack some features to ease collaboration in big groups and they can be slower than Wiki Retrieval of erased parts or former versions Difficulties of connection to Internet and lack of computers, sometimes Historical record of the writing of the work Novelty of the Wiki methodology that is not very well known yet by the (who, when, what, ...) educative community and that has to learn to use it Chance to get immediate and automatic Possible saturation of the e-mail notification by e-mail when changes are made in the document Simplicity and speed to apply markup styles to Texts with very complex format are difficult or impossible to be made with **Edit Sheet** In first cycle students (for example, "Functional Ecology"-ECOFUN, "Health and Environment"-SIMA), we have detected that:

The edit sheet button is shown while a registered user is logged in to the site. When logged out, no "edit sheet" button is shown.

Related pages

Spreadsheet