#### UserTasksDev

## Status/RoadMap

- Where are we?
- 1. Creating private tasks (since v.1.8)
- 2. Marking tasks with as status a priority and persentage (since v.1.8)
- 3. Marting tasks as complited (since v.1.8)
- 4. Creating tasks for other users
- 5. Having a accepting system between task creater and task user (task user := who received the task)
- 6. Message if a shared task has changed
- 7. A history of the changes
- 8. Make a task public for a group, also with a extra module
- 9. Having right to send a tasks, receive, and admin tasks
- 10. Marking tasks as deleted
- 11. Only the creator can remove a task from the db, or he gave spazial rights to the task user
- 12. task description wikiparsed
  - Futures for the next version
  - 1. sending tasks to different users (table tiki\_user\_tasks\_cc allready exists)
  - 2. project admin can send tasks to all of his groups
  - 3. reminder bevor deadline
  - Who is working on what? (Priorities/goals/majors issues/roles)
    - sir-b currently bug fixing
    - Hausi this and that (zbV) (tsu) (you don't know what it is? ask me ;-))

### TikiTeam

Who is working here generally?

• sir-b

#### What is done

• A Updated table tiki user tasks for the new task system in online since (sir-b 26th of Jannuary 2005)

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task tables

# # Table structure for table tiki\_user\_tasks\_history # # Creation: Jul 03, 2003 at 07:42 PM # Last update: Jan 25, 2005 by sir-b & moresun # DROP TABLE IF EXISTS tiki\_user\_tasks\_history; CREATE TABLE tiki\_user\_tasks\_history ( belongs\_to integer(14) NOT NULL, -- the fist task in a history it has the same id as the task id task\_version integer(4) NOT NULL DEFAULT 0, -- version number for the history it starts with 0 title varchar(250) NOT NULL, -- title description text DEFAULT NULL, -- description start integer(14) DEFAULT NULL, -- date of the starting, if it is not set than there is not starting date end integer(14) DEFAULT NULL, -- date of the end, if it is not set than there is not dealine lasteditor varchar(200) NOT NULL, -- lasteditor: username of last editior lastchanges integer(14) NOT NULL, -- date of last changes priority integer(2) NOT NULL DEFAULT 3, -- priority completed integer(14) DEFAULT NULL, -- date of the completation if it is null it is not yet completed deleted integer(14) DEFAULT NULL, -- date of the deleteation it it is null it is not deleted status char(1) DEFAULT NULL, -- null := waiting, -- o := open / in progress, -- c := completed -> (percentage = 100) percentage int(4)

DEFAULT NULL, accepted\_creator char(1) DEFAULT NULL, -- y - yes, n - no, null - waiting accepted\_user char(1) DEFAULT NULL, -- y - yes, n - no, null - waiting PRIMARY KEY (belongs\_to, task\_version) ) TYPE=MyISAM AUTO\_INCREMENT=1; # # Table structure for table tiki\_user\_tasks # # Creation: Jul 03, 2003 at 07:42 PM # Last update: Jan 25, 2005 by sir-b & moresun # DROP TABLE IF EXISTS tiki\_user\_tasks; CREATE TABLE tiki\_user\_tasks ( taskId integer(14) NOT NULL auto\_increment, -- task id last\_version integer(4) NOT NULL DEFAULT 0, -- last version of the task starting with 0 user varchar(200) NOT NULL, -- task user creator varchar(200) NOT NULL, -- username of creator public\_for\_group varchar(30) DEFAULT NULL, -- this group can also view the task, if it is null it is not public rights\_by\_creator char(1) DEFAULT NULL, -- null the user can delete the task, created integer(14) NOT NULL, -- date of the creation PRIMARY KEY (taskId), UNIQUE(creator, created) ) TYPE=MyISAM AUTO INCREMENT=1;

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• A new rights (sir-b 26th of Jannuary 2005)

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new rights

INSERT INTO users\_permissions (permName, permDesc, level,type) VALUES ('tiki\_p\_tasks\_send', 'Can send tasks to other users', 'registered', 'user'); INSERT INTO users\_permissions (permName, permDesc, level,type) VALUES ('tiki\_p\_tasks\_receive', 'Can receive tasks from other users', 'registered', 'user'); INSERT INTO users\_permissions (permName, permDesc, level,type) VALUES ('tiki\_p\_tasks\_admin', 'Can admin public tasks', 'admin', 'user');

### **Trackers**

- Bugs
  - [-]
    - user tasks: possible to create task without title
- RFEs
  - [-]
    - Search
- tech support
- patches
  - Update script to update the tiki\_user\_tasks table from 1.8 to 1.9 with new tasks system, you need to update the database ore your task module will not show your tasks

[-]

update\_task\_table\_1.8to1.9.php

# To not use this update if you have allready the new task system where you # it will set all assigned task to other users back to the creator # you need to update the database ore your task module will not show your tasks DROP TABLE IF EXISTS tiki\_user\_tasks\_history; CREATE TABLE tiki\_user\_tasks\_history ( belongs\_to integer(14) NOT NULL, -- the fist task in a history it has the same id as the task id task\_version integer(4) NOT NULL DEFAULT 0, -- version number for the history it starts with 0 title varchar(250) NOT NULL, -- title description text DEFAULT NULL, -- description start integer(14) DEFAULT NULL, -- date of the starting, if it is not set than there is not starting date end integer(14) DEFAULT NULL, -- date of the end, if it is not set than there is not dealine lasteditor varchar(200) NOT NULL, -- lasteditor: username of last editior lastchanges integer(14) NOT NULL, -- date of last changes priority integer(2) NOT NULL DEFAULT 3, -- priority completed integer(14) DEFAULT NULL, -- date of the completation

if it is null it is not yet completed deleted integer(14) DEFAULT NULL, -- date of the deleteation it it is null it is not deleted status char(1) DEFAULT NULL, -- null := waiting, -o := open / in progress, -- c := completed -> (percentage = 100) percentage int(4) DEFAULT NULL, accepted creator char(1) DEFAULT NULL, -- y - yes, n - no, null waiting accepted user char(1) DEFAULT NULL, -- y - yes, n - no, null - waiting PRIMARY KEY (belongs to, task version) ) TYPE=MyISAM AUTO INCREMENT=1; UPDATE tiki user tasks set title = '-' where title IS NULL; INSERT INTO tiki user tasks history (belongs to, title, start, description, lasteditor, lastchanges, priority, completed, status, percentage) SELECT taskId, title, date, description, user, date, priority, completed, status, percentage FROM tiki user tasks; ALTER TABLE tiki user tasks DROP description; ALTER TABLE tiki user tasks DROP title; ALTER TABLE tiki user tasks ADD last version integer(4) NOT NULL DEFAULT 0 AFTER taskId; ALTER TABLE tiki user tasks MODIFY user varchar(200) NOT NULL AFTER last version; ALTER TABLE tiki user tasks ADD creator varchar(200) NOT NULL AFTER user; ALTER TABLE tiki user tasks ADD public for group varchar(30) DEFAULT NULL AFTER creator; ALTER TABLE tiki user tasks ADD rights by creator char(1) DEFAULT NULL AFTER public for group; ALTER TABLE tiki user tasks CHANGE date created integer(14) NOT NULL AFTER rights by creator; INSERT INTO users permissions (permName, permDesc, level,type) VALUES ('tiki p tasks send', 'Can send tasks to other users', 'registered', 'user'); INSERT INTO users permissions (permName, permDesc, level,type) VALUES ('tiki p tasks receive', 'Can receive tasks from other users', 'registered', 'user'); INSERT INTO users permissions (permName, permDesc, level,type) VALUES ('tiki p tasks admin', 'Can admin public tasks', 'admin', 'user');

# Competition and standards

The task system should be similar to the MS-Outlook, but with less futures.

Here I would like to see some "editorial" content. How do our features compare to others?

# CVS Doc section

This is where new features being developed and only in CVS are documented. When the CVS becomes RC/official release, the info in the CVS docs is transferred to update the official docs (FeatureXDoc).

### Discussion/participation

Where ideas can be exchanged, debated, etc. Interested people can subscribe to the wiki page and/or to these forums as they would a mailing list.