

Contents



Templates download/Minutes customer projects

| Monday Friday | Type ERM ERM | all | | Task | | Due date | Status |
|---|--------------------|---------------|-----------------------|--------------|----------|------------|-------------|
| Friday Friday ay overview) Customer Due date Task Responsible Task Time estimate Task Time Status | RM | | lour Fixe | Jour Fixe | | | Status |
| t-Team ay overview) Customer Due date Task Responsible Task Time Status Task Time Status | | all | Check-in | | | | |
| Customer Due date Task Responsible Task Time estimate Status | nfo | alle | Check Suppor | t-Team | | | |
| Task Time Status | ue tasl | ks & da | tes (14-d | ay overview) | | | |
| Task Estimate Status | Pro | oject managen | nent | Customer | Due date | Task | Responsible |
| Task Status | upport | | | | | | |
| | Custo | mer | Project Management | Task | | | Status |
| Task Time Status | | | | | | | |
| | Responsible | | | Task | | | Status |
| Time | Responsible | | | Task | | Estimation | Status |
| Task Sta | | mer | | Task | | | Sta |
| | Responsible | | | Task | | | Status |
| Time | tesponsible | cture | | Task | | Estimation | Status |

Page

template for customer project meeting meetings.



Importing the template

The import file is included in the archive file *HW-Minutes-customerprojects.zip*. Unpack the zip file first.

On the page *Special:Import* follow these steps:

- 1. **Select file** and choose *HW-Minutes-customerprojects.xml*.
- 2. Enter an Interwiki prefix. Since this field is required, simply add hw (for hallowelt).
- 3. **Keep** the selection *Import to default locations*.
- 4. Click Upload file....

The form-based template is now available in your wiki.

Pages included in the import<

• Template:Meeting minutes customer projects

Using the template

You can define this template as a page template in your wiki if you have administrator rights. If you have also downloaded the general template for team meeting minutes, you can also define this template to be preloaded as such a team template.