

Redmine - Feature #25419

Portfolio Project Management - Specific use case as an example for a Plugin

2017-03-23 17:10 - Giovanni Novelli

Status:	Closed	Start date:	
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Plugin Request	Estimated time:	0.00 hour
Target version:			
Resolution:			

Description

Hello,
it's about two years I use Redmine for activities related to software development and system administration.

Now I would like to try to use it for a specific set of tasks that are a compound activity like "New site activation" :

- Obtain access to the site building, etc etc...
- Install a LAN
- Install personal computers
- Configure gateway to WAN
- Configure personal computers for:
 - WAN access
 - Active Directory
- Obtain certifications of all above activities

Such compound activity requires:

- exchange of documents that will be attached to the activity
- its own workflow up to "COMPLETION".

Such compound activity applies to i.e. 100 new sites activations

Each site will have its attributes about city, address, reference person contacts, etc

I would like to know if it's a good idea to rely on Redmine for such type of task.

Actually such task has been done by other persons relying upon spreadsheets/matrices.

I would like to define the compound activity as a set of issues assigned automatically to a subproject with a standard workflow.

Then have a main project that relates to all sites as subprojects.

Add each site as subproject programmatically through REST API based on site's specific attributes read from a CSV/DB.

Otherwise if there is a specific solution based on Redmine, that do the work above, I'm interested too.

Regards,
Giovanni

History

#1 - 2017-03-24 12:26 - Giovanni Novelli

- Status changed from New to Resolved

This question should be added to forum as it concerns the correct use of Redmine for the use case I have "specified". Regards

#2 - 2017-04-22 06:12 - Toshi MARUYAMA

- Status changed from Resolved to Closed

FTR: [Correct use of redmine in my use case](#)