Columns:

- 1. **№**
- 2. Action
- 3. Expected result4. Pass/Fail
- 5. Comment

No	Action	Expected result	Pass/Fail	Comment
1	Empty the database by running the script <i>emptyDb.sh</i> .			
2	Launch PCC by executing command mvn jetty:run.	There are no processes in the Processes tab of the PCC (see image № 1 below).		
3	Add a new resource DP with following data: resource R1210 "DP" { limits { dailymax 8.00h } }			
4	Add a new task with following data: task T2010 "Some interesting task" { start \${now}} priority 200 allocate R1210 effort 2.50h			
5	Schedule the processes by pressing the Schedule button in the <i>Scheduling</i> tab.	Tasks are scheduled without problems.		
6	Open Daily plan tab.			
7	Select <i>Estimated</i> completion dates tab.	Table contains one entry for the task from		

		step 4.	
8	Select the day, on which the entered task is assumed to be completed (see step	Table <i>Daily goals</i> contains one entry for the task from step 4.	
	7).	Table <i>Schedule</i> contains one entry for task from step 4.	

Images

Image № 1

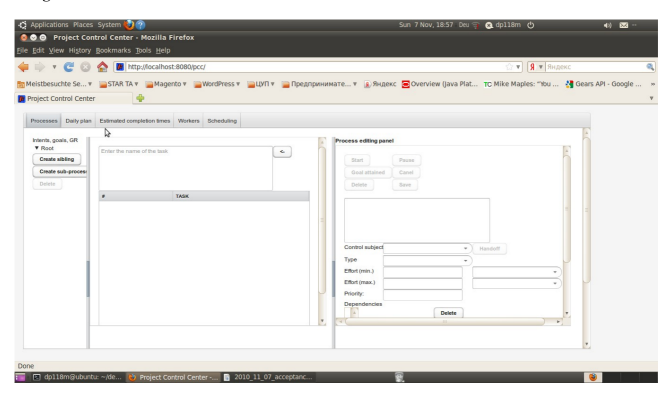


Image № 2

