

Redmine - Feature #6281

Migrating to new version with old database

2010-09-03 14:08 - shubham chakraborty

Status:	Closed	Start date:	2010-09-03
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:	Invalid		
Description			
<p>I saw some tickets and explanation to migrating the versions and databases...but my problem is bit different.</p> <p>My old database was on 0.8.7 and now we have installed 1.0.0 on a different machine altogether. 0.8.7 is completely functional and is in production. SO we couldnt take the risk of upgrading it in the same machine. So 1.0.0 is installed on a different machine and is working fine.</p> <p>Can you provide the STEPS to perfectly migrate all the databases' data from 0.8.7 to 1.0.0 ?</p> <p>I did try to restore databases but there seems to be some tables/columns added in the new verison and hence restoring isnt working. Is there a way to restore. I am using TOAD for MySql as mysql IDE.</p> <p>If possible, kindly reply asap. i have a very little window.</p>			

History

#1 - 2010-09-05 02:24 - Jean-Baptiste Barth

- *Category deleted (Database)*
- *Status changed from New to Closed*
- *Priority changed from Urgent to Normal*
- *Resolution set to Invalid*

Everything is explained on the wiki : [RedmineUpgrade](#)

If you're on a new server, you have 2 steps before upgrading in place :

- backup your database and restore it on the new server
- transfer the files under subdirectory files/ to the new server

I close the ticket as it's not an issue in redmine core. Please use the forum instead for your next help requests.