

openQA Project - action #6058

Run migrations with the right user in the package

2015-01-27 10:06 - ancorgs

Status:	Resolved	Start date:	2015-01-27
Priority:	Normal	Due date:	
Assignee:	coolo	% Done:	0%
Category:	Concrete Bugs	Estimated time:	0.00 hour
Target version:	Sprint 13		
Difficulty:			
Description			
Make sure migrations are run with the geekotest user in the package, so it works with both SQLite and PostgreSQL using "peer" as authentication method.			

History

#1 - 2015-01-27 11:05 - coolo

initdb and upgradedb change users in case they are SQLite, but don't if postgresql. So we need to add it there.

#2 - 2015-01-27 11:11 - ancorgs

I'm not so sure because it will only work for a local PostgreSQL server using "peer" as authentication method and geekotest as user. That is just a concrete configuration from the many many possible ones... and most likely not the one used in big deployments in which the database server is usually in another machine.

#3 - 2015-01-27 11:34 - coolo

but geekotest is the user running all other DB tasks - so he's able to connect to postgresql in the context of openqa daemon, he should also be able to connect to postgresql in the context of migrations

#4 - 2015-01-27 11:57 - coolo

<https://github.com/os-autoinst/openQA/pull/150>

#5 - 2015-01-28 06:11 - coolo

- *Category set to Concrete Bugs*

- *Status changed from New to Resolved*

fixed in the package