

Foreman - Bug #297

NULL values in operatingsystem.minor break helper function in lib/family.rb

06/02/2010 03:38 AM - Frank Sweetser

Status:	Closed	
Priority:	Normal	
Assignee:	Ohad Levy	
Category:	DB migrations	
Target version:	0.1-5	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
If operatingsystem.minor is null, the helper functions that run gsub on it in lib/family.rb die. Simple migration patch that changes the column definition to match major attached.		

Associated revisions

Revision 51252890 - 06/02/2010 08:34 AM - Frank Sweetser

fixes #297 - Prevent operatingsystem.minor from storing NULLs

History

#1 - 06/02/2010 03:58 AM - Ohad Levy

- Target version set to 0.1-5

this breaks the fact importer (rake test), I'll investigate further

```
SQLite3::SQLException: operatingsystems.minor may not be NULL: INSERT INTO "operatingsystems" ("name", "family_id", "created_at", "updated_at", "nameindicator", "major", "release_name", "minor") VALUES ('RedHat', NULL, '2010-06-02 02:49:08', '2010-06-02 02:49:08', NULL, '4', NULL, NULL)
```

#2 - 06/02/2010 04:16 AM - Ohad Levy

- Status changed from New to Assigned

- Assignee set to Ohad Levy

#3 - 06/02/2010 08:43 AM - Frank Sweetser

- Status changed from Assigned to Ready For Testing

- % Done changed from 0 to 100

Applied in changeset [51252890503840cffcbd82cd82dabc1a61c353d2](#).

#4 - 06/02/2010 02:01 PM - Ohad Levy

- Status changed from Ready For Testing to Closed

Files

0001-Prevent-operatingsystem.minor-from-storing-NULLs.patch	904 Bytes	06/02/2010	Frank Sweetser
---	-----------	------------	----------------