Redmine - Defect #1652

migrations 91 and 92 fail against SQL Server 2005

2008-07-15 23:07 - Jason Morris

Status: Closed Start date: 2008-07-15

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Database Estimated time: 0.00 hour

Target version:

Resolution: Invalid Affected version:

Description

I just attempt to install redmine db onto sql server 2005 and received the following error when running rake db:migrate

91 ChangeChangesetsRevisionToString: migrating ==============

-- change_column(:changesets, :revision, :string, {:null=>false})

rake aborted!

DBI::DatabaseError: Execute

OLE error code:80040E14 in Microsoft OLE DB Provider for SQL Server

The index 'changesets_repos_rev' is dependent on column 'revision'.

HRESULT error code:0x80020009

Exception occurred.: ALTER TABLE changesets ALTER COLUMN revision varchar(255)

My workaround was to do the two migration manually, which worked fine. I then re-ran the migration and they worked...this also got my db version up to 92.

History

#1 - 2008-07-24 18:06 - Jean-Philippe Lang

- Category set to Database
- Status changed from New to Closed
- Resolution set to Invalid

Please note that SQLServer database is not supported.

#2 - 2008-07-29 21:49 - Chris Taylor

- File MigrationPatchr1709.patch added

Migration 91 fails because an index was previously applied to the column, preventing Sql Server from altering it. Migration 92 fails because of a constraint applied to the column. The attached patch resolves both issues.

Files

MigrationPatchr1709.patch 1.53 KB 2008-07-29 Chris Taylor

2025-05-02 1/1