

Redmine - Patch #33929

Encrypt / decrypt TOTP secret keys with `rake db:encrypt` / `rake db:decrypt`

2020-08-30 16:00 - Go MAEDA

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Go MAEDA	<b>% Done:</b>	0%
<b>Category:</b>	Accounts / authentication	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b> Secret keys for two-factor authentication stored in User#twofa_totp_key are encrypted if database_cipher_key is set in config/configuration.yml. So, rake db:encrypt and rake db:decrypt should also support User#twofa_totp_key.			
<b>Related issues:</b> Related to Redmine - Feature #1237: Add support for two-factor authentication			
		Closed	2008-05-14

Associated revisions

Revision 20005 - 2020-09-05 08:24 - Go MAEDA

Rake tasks db:encrypt and db:decrypt now supports TOTP secret keys (#1237, #33929).

Revision 20006 - 2020-09-05 10:34 - Go MAEDA

Remove mistakenly added database\_cipher\_key from config/configuration.yml.example (#1237, #33929).

History

#1 - 2020-08-30 16:00 - Go MAEDA

- Related to Feature #1237: Add support for two-factor authentication added

#2 - 2020-09-05 08:25 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the patch in [r20005](#) as a part of [#1237](#).

Files

encrypt-totp-secret-key-with-rake-task.patch	1.66 KB	2020-08-30	Go MAEDA
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