## redmineorg-copy202205 - Vote #79475

## Convert migration file from 4.2 to 5.2

2022/05/09 18:35 - Admin Redmine

優先度:通常期日:担当者:進捗率:0%カテゴリ:Database_21予定工数:0.00時間対象パージョン:アなご数:0.00時間Kedmineorg_URL:https://www.redmine.org/issues/29424status_id:1Redmineorg_URL:https://www.redmine.org/issues/29424status_id:1category_id:21racker_id:3version_id:0100issue_org_id:29424affected_version:author_id:23595cosed_on:	ステータス:	New	開始日:	2022/05/09	
推当名: カデゴリ: Database_21 万定 の。 カデゴリ: Database_21 万定 数: 0.00時間 作業時間: 0.00時間 作業時間: 0.00時間 作業時間: 0.00時間 はtracker_id: 3 version_id: 0 issue_org_id: 29424 author_id: 223595 assigned_to_id: 0 comments: 4 数7 I recently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues					
対象パージョン:         作業時間:         0.00時間           Redmineorg_URL:         https://www.redmine.org/issues/29424         status_id:         1           category_id:         21         tracker_id:         3           version_id:         0         plus1:         0           issue_org_id:         29424         affected_version:         0           author_id:         223595         closed_on:	担当者			0%	
Redmineorg_URL: https://www.redmine.org/issues/29424 status_id: 1 category_id: 21 tracker_id: 3 plus1: 0 issue_org_id: 29424 affected_version: author_id: 223595 closed_on: affected_version.id: closed_on: affected_version_id: comments: 4 tracently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues	カテゴリ:	Database_21	予定工数:	0.00時間	
category_id: 21 tracker_id: 3 version_id: 0 issue_org_id: 29424 affected_version: author_id: 223595 closed_on: assigned_to_id: 0 comments: 4 <b>item</b> I recently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues	対象バージョン		作業時間	0.00時間	
version_id: 0 plus1: 0 issue_org_id: 29424 affected_version: closed_on: assigned_to_id: 0 affected_version_id: comments: 4 <b>btnf</b> I recently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues	Redmineorg_URL:	https://www.redmine.org/issues/29424	status_id:	1	
issue_org_id: 29424 affected_version: author_id: 223595 closed_on: assigned_to_id: 0 affected_version_id: comments: 4 <b>RMP</b> I recently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues	category_id:	21	tracker_id:	3	
author_d:       223595       closed_on:         assigned_to_id:       0       affected_version_id:         comments:       4 <b>BMP</b> I recently saw Redmine use Rails 5.2.1, which is a good thing.         However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile.         I have migrated the migration files from 4.2 to 5.2, please consider the patch.         The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items.         This is not a big number when using Redmine in large-scale applications.         Need to replace with bigint(20) in id and foreign key.         I tested the patch and confirmed that Redmine works normally after the upgrade.         journals         And this is an attach file raw source code in db.         related_issues	version_id:	0	plus1:	0	
assigned_to_id: 0 affected_version_id: comments: 4 affected_version_id:	issue_org_id:	29424	affected_version:		
comments:       4         就明       I recently saw Redmine use Rails 5.2.1, which is a good thing.         However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile.       I have migrated the migration files from 4.2 to 5.2, please consider the patch.         I have migrated the migration files from 4.2 to 5.2, please consider the patch.       The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items.         This is not a big number when using Redmine in large-scale applications.       Need to replace with bigint(20) in id and foreign key.         I tested the patch and confirmed that Redmine works normally after the upgrade.       journals         And this is an attach file raw source code in db.	author_id:	223595	closed_on:		
Bit in the second se	assigned_to_id:	0	affected_version_id:		
I recently saw Redmine use Rails 5.2.1, which is a good thing. However, upgrading to Rails 5.2.1 does not simply add it to the Gemfile. I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals And this is an attach file raw source code in db. related_issues	comments:	4			
_	I have migrated the migration files from 4.2 to 5.2, please consider the patch. The reason for the change: The default id of Rails 3-4 is int, which allows for a maximum of 4.2 billion items. This is not a big number when using Redmine in large-scale applications. Need to replace with bigint(20) in id and foreign key. I tested the patch and confirmed that Redmine works normally after the upgrade. journals				
_					
_					
relates,Closed,23630,Migrate to Rails 5.2	related_issues				

## 履歴

#1 - 2022/05/10 17:04 - Admin Redmine

- カテゴリ を Database\_21 にセット