

Redmine - Defect #36393

Mailer.with_synched_deliveries doesn't correctly detect other async Queue adapters

2022-01-06 15:54 - Felix Schäfer

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Email notifications	Estimated time:	0.00 hour
Target version:	5.0.0	Affected version:	4.2.3
Resolution:	Fixed		
Description			
Mailer.with_synched_deliveries source:/trunk/app/models/mailer.rb@21350#L639 will not detect other async queue adapters than the Rails core ActiveSupport::QueueAdapters::AsyncAdapter (such as those used by external queuing systems such as the DelayedJobAdapter, ResqueAdapter or SidekiqAdapter).			
With these queue adapters in normal use, Mailer.with_synched_deliveries does nothing. This can lead to problems as it is expected that email deliveries (in our case daily reminders) would run inline but instead they were attempted to be scheduled using the normal queue adapter.			
Related issues:			
Related to Redmine - Defect #36395: Mailer.with_synched_deliveries is not thr...			New

Associated revisions

Revision 21362 - 2022-01-12 16:13 - Go MAEDA

Mailer.with_synched_deliveries doesn't correctly detect other async Queue adapters (#36393).

Patch by Felix Schäfer.

History

#1 - 2022-01-06 15:56 - Felix Schäfer

- File 36393-synched_deliveries_always_inline.patch added

The attached patch simply removes the check for the ActiveSupport::QueueAdapters::AsyncAdapter. This ensures deliveries in this context are always inline without trying to be clever about it.

#2 - 2022-01-06 17:06 - Holger Just

- Description updated

- Status changed from New to Confirmed

#3 - 2022-01-06 17:13 - Holger Just

- Related to Defect #36395: Mailer.with_synched_deliveries is not thread-safe added

#4 - 2022-01-11 00:33 - Go MAEDA

- Target version set to 5.0.0

Setting the target version to 5.0.0.

#5 - 2022-01-12 16:13 - Go MAEDA

- Status changed from Confirmed to Closed

- Assignee set to Go MAEDA

- Resolution set to Fixed

Committed the patch. Thank you.

Files

