Redmine - Feature #10289

Don't exit when database is not ready

2012-02-21 09:29 - Brice Beaumesnil

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	•	% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:			
Resolution:	Wont fix		
Description			
If we start our redn	nine after our postgresql server, we have an error	and the rails server	stop.
It could be useful to keep rails server alive (for example, if we stop postgresql during rails execution we have errors but no crash : it's better like that).			
trace :			

active_record/connection_adapters/postgresql_adapter.rb:941:in `initialize': could not connect to server: Connection refused (PG::Error)

Is the server running on host "127.0.0.1" and accepting

TCP/IP connections on port 5432?

from /ruby/gems/1.9.1/gems/activerecord-2.3.14/lib/active_record/connection_adapters/postgresql_adapter.rb:941:in `new' from /ruby/gems/1.9.1/gems/activerecord-2.3.14/lib/active_record/connection_adapters/postgresql_adapter.rb:941:in `connect' from /ruby/gems/1.9.1/gems/activerecord-2.3.14/lib/active_record/connection_adapters/postgresql_adapter.rb:217:in `initialize' from /ruby/gems/1.9.1/gems/activerecord-2.3.14/lib/active_record/connection_adapters/postgresql_adapter.rb:37:in `new' connection' from /ruby/gems/1.9.1/gems/activerecord-2.3.14/lib/active_record/connection_adapters/abstract/connection_pool.rb:223:in `new_connection'

...

History

#1 - 2012-02-22 22:02 - Jean-Philippe Lang

- Tracker changed from Defect to Feature

- Subject changed from Crash when database is not ready to Don't exit when database is not ready
- Category set to Database
- Status changed from New to Closed
- Resolution set to Wont fix

This is the standard behaviour for a Rails application. I don't think it will be changed in Redmine.