The column "is_in_chlog" in "trackers" table can be removed safely. It was used to control former
[[RedmineIssueChangelog|Changelog]] view which has been dropped in r3162 (Redmine 0.9.0). After that, the column is no longer
used.

$ grep -r is_in_chlog *
db/migrate/20180923091603_change_sqlite_booleans_default.rb: "is_in_chlog" => false,
db/migrate/001_setup.rb: t.column "is_in_chlog", :boolean, :default => false, :null => false
db/migrate/20180923082945_change_sqlite_booleans_to_0_and_1.rb: Tracker => ['is_in_chlog', 'is_in_roadmap'],
lib/redmine/default_data/loader.rb: Tracker.create!(:name => l(:default_tracker_bug), :default_status_id => new.id,
:is_in_chlog => true, :is_in_roadmap => false, :position => 1)
lib/redmine/default_data/loader.rb: Tracker.create!(:name => l(:default_tracker_feature), :default_status_id => new.id,
:is_in_chlog => true, :is_in_roadmap => true, :position => 2)
lib/redmine/default_data/loader.rb: Tracker.create!(:name => l(:default_tracker_support), :default_status_id => new.id,
:is_in_chlog => false, :is_in_roadmap => false, :position => 3)
test/fixtures/trackers.yml: is_in_chlog: true
test/fixtures/trackers.yml: is_in_chlog: true
test/fixtures/trackers.yml: is_in_chlog: false