Cisco Unified Communications Manager CallManager 8.6.2.10000-14 ENG--ISO.torrent 50



Syncios Messaging Platform 5.2.11.3872.999 + 3.10.25.96 64 Cisco Unified Communications Manager CallManager 8.6.2.10000-14 ENG--ISO.torrent 50.Q: Devise: Calling resolve! after a failed attempt It appears that calling User.new.devisee! is not going to result in the same behavior as the normal result of User.new. In the following, we create a new user and a failure occurs during the attempt to register that user. The failure is caught as an exception which is rescued. In the rescue, we call the User.new method again: example app.rb class ApplicationController :render errors def render errors(record) render :text => record.errors.full messages.join("") end end class UsersController 'You have been registered successfully' else flash[:alert] = 'Registration failed. Check the error message.' render :action => :new end end def edit end end So, in the rescue you might assume that the call to User.new will simply have no effect. However, when we call render errors in the rescue, we get this: undefined method `devisee!' for #

This implies that the call to User.new in the rescue is

the same thing as the original User.new call, and just

still having an effect. Why is this? Why doesn't it do

render the view again? A: Resolve! is not