
. Download this document and all other papers in this series . Category:Oil refining Category:Petroleum engineeringQ: Monitoring an.html file in Rails 3.2 I am using Carrierwave in Rails 3.2, and it works just fine with.png files. I used the controller to create a sample.png file, and then added some testing code to the show action: def show @user = User.find(params[:id]) unless params[:file] == nil @user.avatar.attach(params[:file]) end if @user.save redirect_to @user else redirect_to new_user_path end end When I look at the files in my server logs, I see that the image was downloaded from the controller, but when I look at the log, there is no record of the request to the server. It's as if the request never went out. If I comment out the @user.save line, then the request is recorded, so the problem is not with the "save" line. What is going on here? Thanks for your help! A: Could this be that your route helper is returning the user but the request is not passing the user id param? In the past, there has been a need to enable remote mobile radio (RMR) to support a mobile radio (MR) network. Such a system should provide for the remote mobile radio to have access to call control features of the MR network. Further, there is a need to provide for enhanced user interaction with the MR network and the remote mobile radio (RMR). Additionally, a need exists to enhance the operation of an RMR network without requiring a significant number of additional network elements.Q: How do you make a motion blur with deep dream by using filters and blending modes? I'd like to do a "motion blur" with deep dream. The problem is that I'm not really sure how to work with blur in deep dream. I've tried blending modes, but this seems to go against the fact that the results of these methods are an average of each layer. I've also tried making a black and white 2d92ce491b