

Kill and clean Sessions

Add to Gemfile

```
gem 'activerecord-session_store'
```

```
$ bundle install
```

Run the migration generator:

```
rails generate active_record:session_migration
```

Run the migration:

```
rails db:migrate
```

Add file session_store.rb config/initializers/session_store.rb:

Add code below

```
Rails.application.config.session_store :active_record_store, :key =>
  '_my_app_session'
```

Create a file called session.rake in /lib/tasks Add code below

```
namespace :sessions do

  desc "Clear the sessions table"
  task :clear => [:environment, 'db:load_config'] do
    ActiveRecord::Base.connection.execute "TRUNCATE TABLE #{ActiveRecord::SessionStore::Session.table_name}"
  end

  desc "Trim old sessions from the table (default: > 30 days)"
  task :trim => [:environment, 'db:load_config'] do
    cutoff_period = (ENV['SESSION_DAYS_TRIM_THRESHOLD'] || 30).to_i.days.ago
    ActiveRecord::SessionStore::Session.
      where("updated_at < ?", cutoff_period).
      delete_all
  end
end
```

```
end  
end
```

Run code below from terminal

```
$ rake session:clear_history $ rake session:trim $ rake session:create
```

This should do what the method should do On Heroku: Add Heroku Scheduler

Add new job

Choose day, time etc and the command from above

and thats it !!