



deface

guía básica de usuario

Deface (desfiguración)

En informática, para hacer referencia a un cambio producido de manera intencionada en una página web.

Se suele usar cuando hay que modificar algún fallo en una web.

El framework Spree para crear webs con características de tienda online es nuestra referencia en el uso de Deface

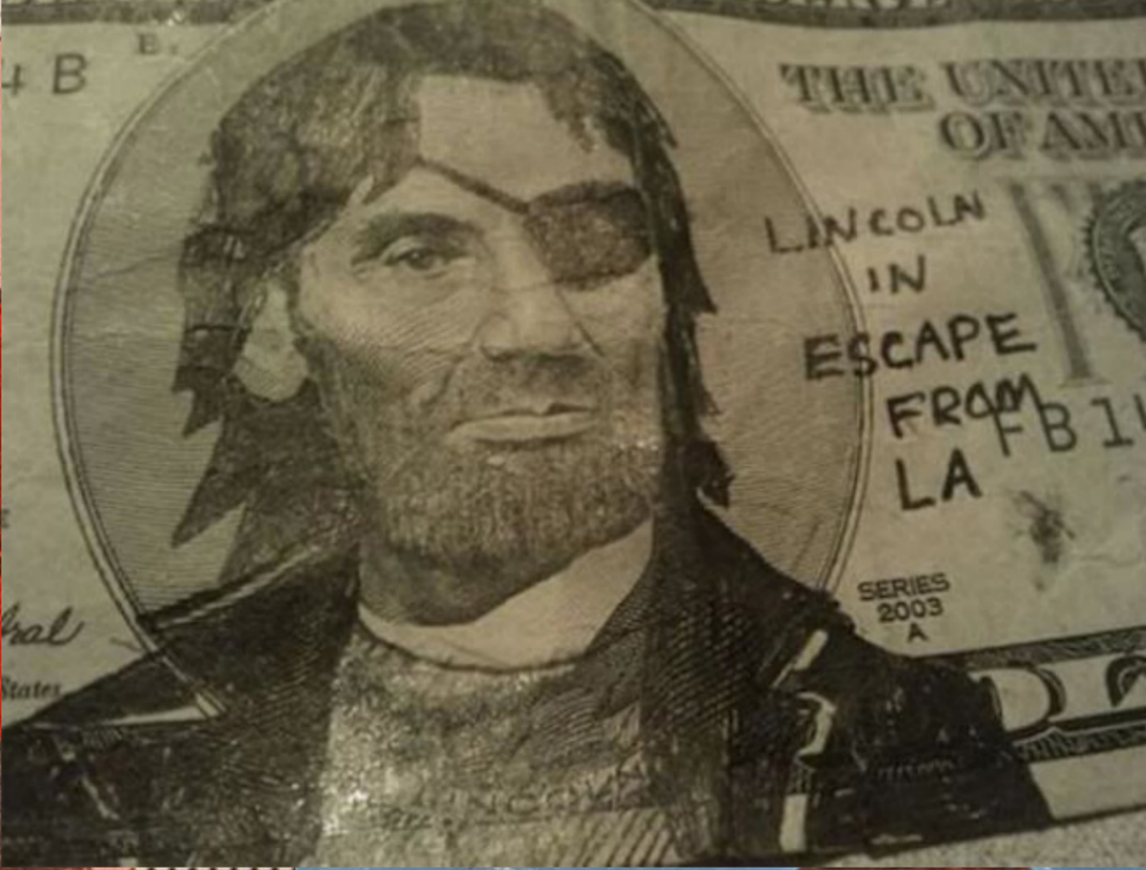
Nosotros lo usaremos para sobrescribir Social Stream.

*Con esta guía de usuario básico podremos empezar a utilizar este tipo de lenguaje y desde spree/deface en Github profundizar más.

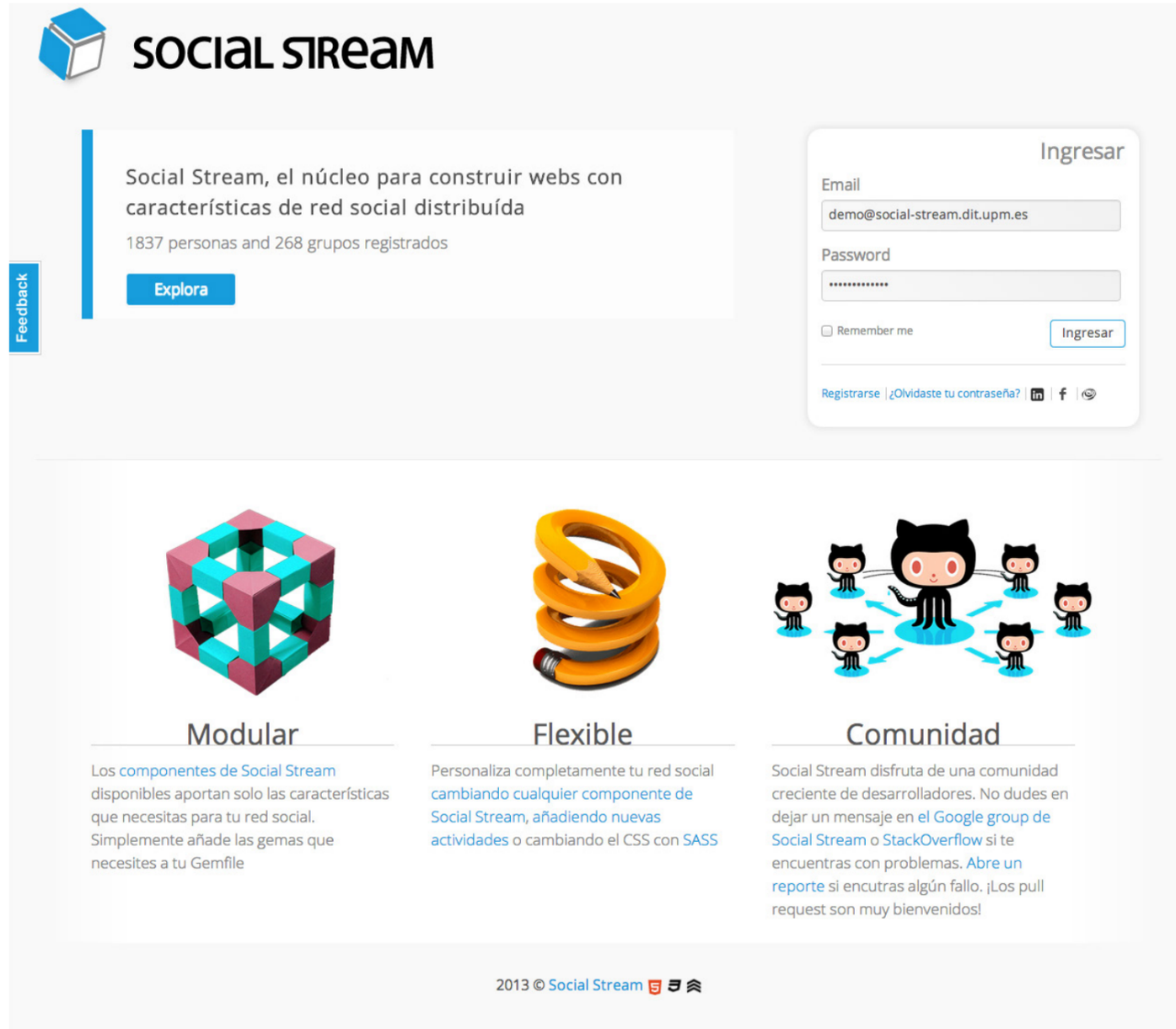


HE FAC





Usando deface#1



SOCIAL STREAM

Social Stream, el núcleo para construir webs con características de red social distribuída
1837 personas and 268 grupos registrados

Explora

Feedback

Ingresar

Email: demo@social-stream.dit.upm.es

Password: [obscured]

Remember me

Ingresar

Registrarse | ¿Olvidaste tu contraseña? | LinkedIn | Facebook | Twitter

Modular

Los [componentes de Social Stream](#) disponibles aportan solo las características que necesitas para tu red social. Simplemente añade las gemas que necesites a tu Gemfile

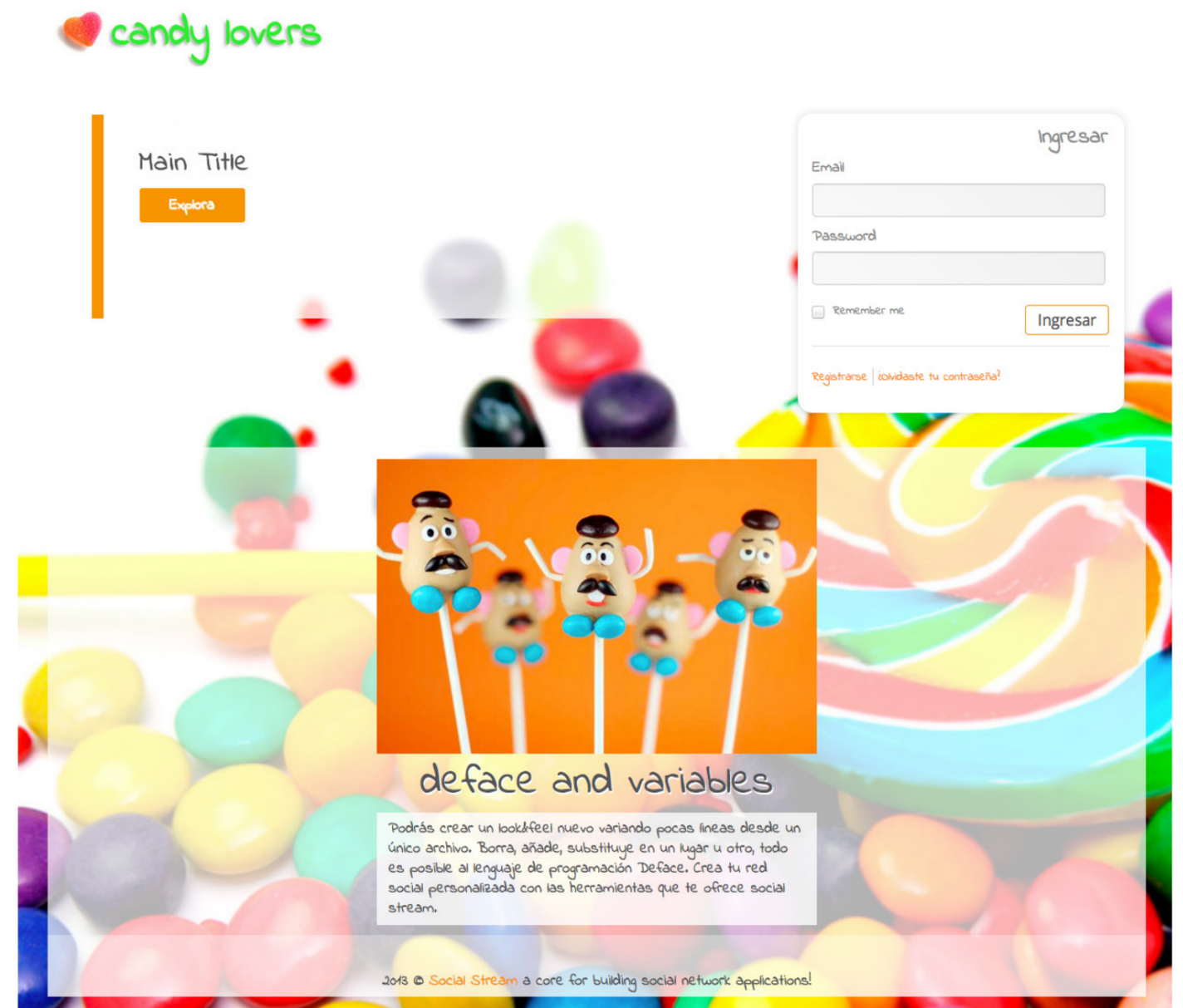
Flexible

Personaliza completamente tu red social cambiando cualquier componente de Social Stream, añadiendo nuevas actividades o cambiando el CSS con SASS

Comunidad

Social Stream disfruta de una comunidad creciente de desarrolladores. No dudes en dejar un mensaje en el [Google group de Social Stream](#) o [StackOverflow](#) si te encuentras con problemas. [Abre un reporte](#) si encuentras algún fallo. ¡Los pull request son muy bienvenidos!

2013 © Social Stream



candy lovers

Main Title

Explora

Ingresar

Email: [input]

Password: [input]

Remember me

Ingresar

Registrarse | ¿olvidaste tu contraseña?

deface and variables

Podrás crear un look&feel nuevo variando pocas líneas desde un único archivo. Borra, añade, substituye en un lugar u otro, todo es posible al lenguaje de programación Deface. Crea tu red social personalizada con las herramientas que te ofrece social stream.

2013 © Social Stream a core for building social network applications!

Usando deface#2

The screenshot shows a social media interface titled "SOCIAL STREAM". At the top, there is a search bar and a "Demo" user profile picture. The main content area is titled "Activities" and contains a list of posts. The first post is from "evan@identi.ca" with the text "@electronaut not on purpose. Some of the thumbnailing and rotating and so on might strip it, though." The second post is from "evan@identi.ca" with the text "RT @csolizr Pump transfer taking @evan longer than expected. Gee, at this rate there will be support for IMustard and #Brdcst before the ...". The third post is from "evan@identi.ca" with the text "Be careful what you wish for." The fourth post is from "Demo" with the text "fdsffds". The fifth post is from "evan@identi.ca" with the text "RT @evan You: 'Stopping NSA spies is priority #1!' Me: 'You should try pump.io!' You: 'I don't like how the buttons look on my iPad.' Me ...". The sixth post is from "Demo" with the text "01 Path Vol ..." and a video player. A sidebar on the left shows "16 groups" and a "Feedback" button. A top navigation bar includes "Switch session", "Applications", "Notifications", "Settings", "Privacy", and "Sign out".

The screenshot shows the "Fi-ware Identity Manager Dashboard". At the top, there is a search bar and a "<Demo>" user profile picture. The main content area is divided into several sections. On the left, there are links for "Home", "Organizations", and "Applications". The "Applications" section contains a list of applications with their URLs and user counts: "Dummy" (http://localhost:3000, 5 users), "slidghfljwrgsn" (http://www.carmenavis.eu, 5 users), "adfsefsdfasg" (http://www.carmenavis.eu, 5 users), "adfsefsdfasg" (http://www.carmenavis.eu, 5 users), and "ykujfhm" (http://www.google.com, 5 users). On the right, there is a "Organizations" section with a search bar and a "Not are a member of any organization?" message. Below the applications list, there is a "Stats" section with a "Company Performance" chart. The chart shows "Sales" (blue line) and "Expenses" (red line) from 2004 to 2007. The Y-axis ranges from 400 to 1,200. The X-axis shows the years 2004, 2005, 2006, and 2007. The chart shows that Sales increased from 2004 to 2005, then decreased in 2006, and increased again in 2007. Expenses also increased from 2004 to 2005, then decreased in 2006, and increased again in 2007. At the bottom, there is a footer with the text "2013 © FI-WARE Identity Manager - Terms of service - help - lenguaje".

¿cómo funciona esto?



Primeros pasos

1- crear una carpeta llamada ***overrides***:

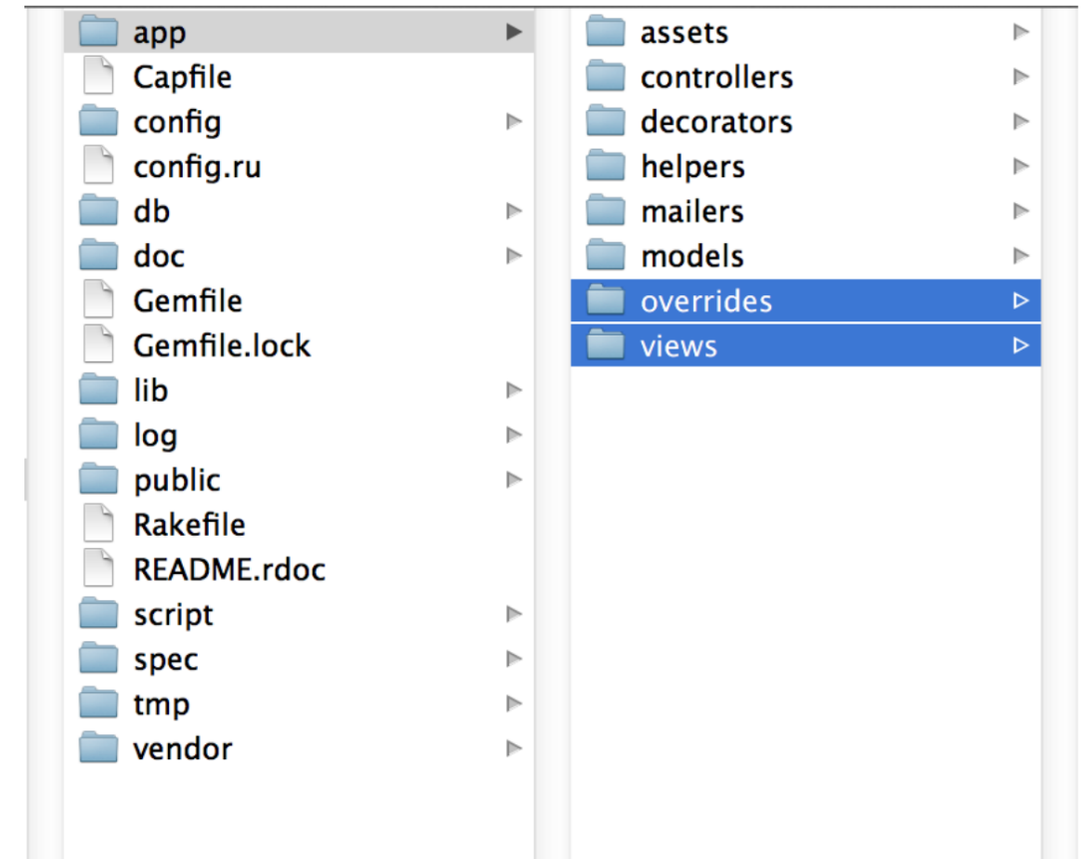
`app/overrides`

Aquí podremos modificar las partes que sean necesarias de Social Stream.

2- crear la carpeta ***views***:

`app/views`

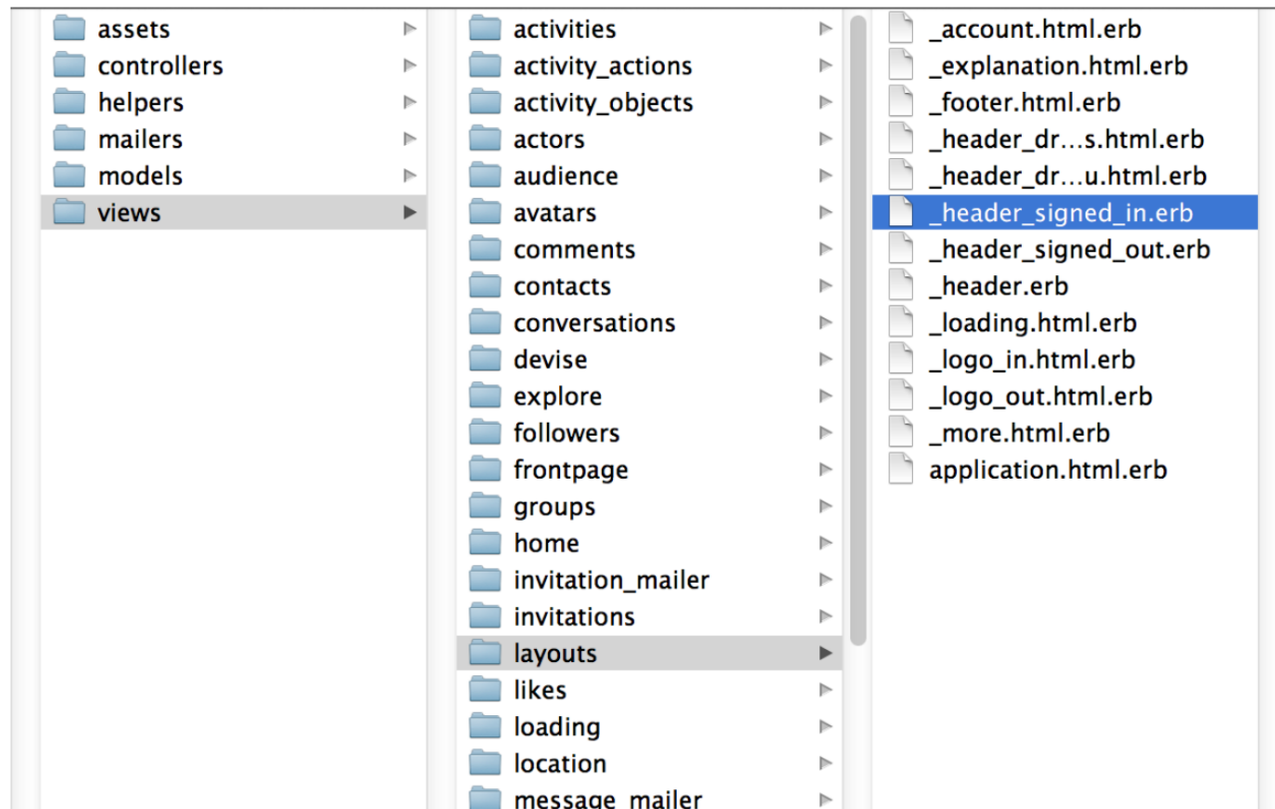
Guardaremos toda vista nueva que no para de Social Stream.



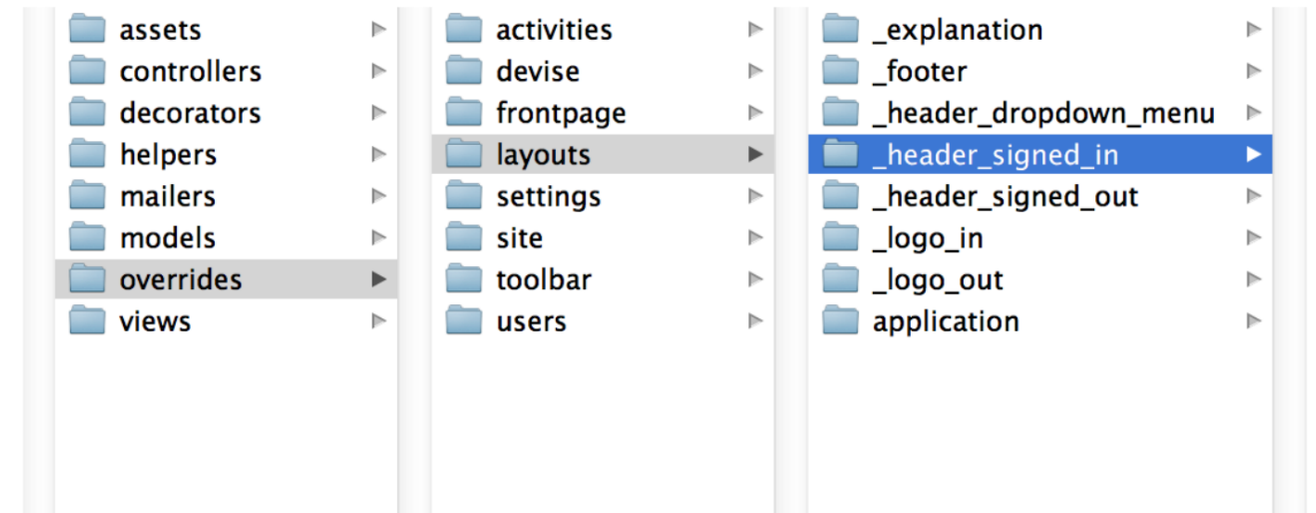
1. Overrides

Para que los cambios se realicen es necesario que la ruta del fragmento a modificar sea idéntica en `social-stream/*/app/views`

Social Stream



Fi-Ware IdM



Acciones principales



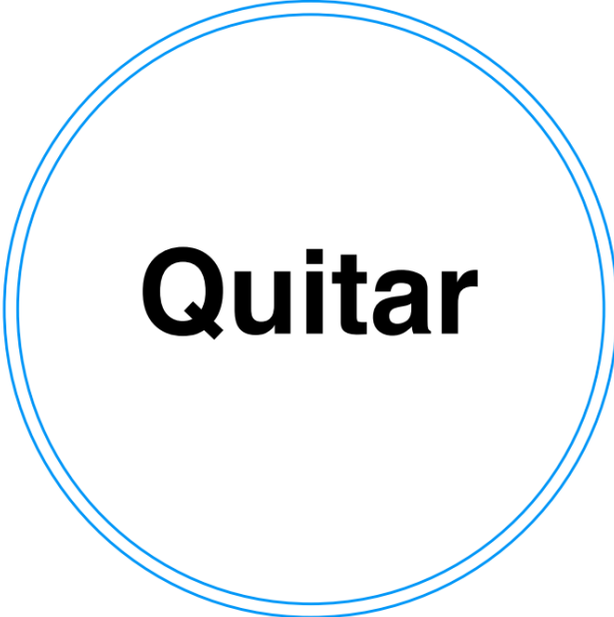
Añadir

:surround
:surround_contents
:insert_after
:insert_before
:insert_top
:insert_bottom
:add_to_attributes



Modificar

:replace
:replace_contents



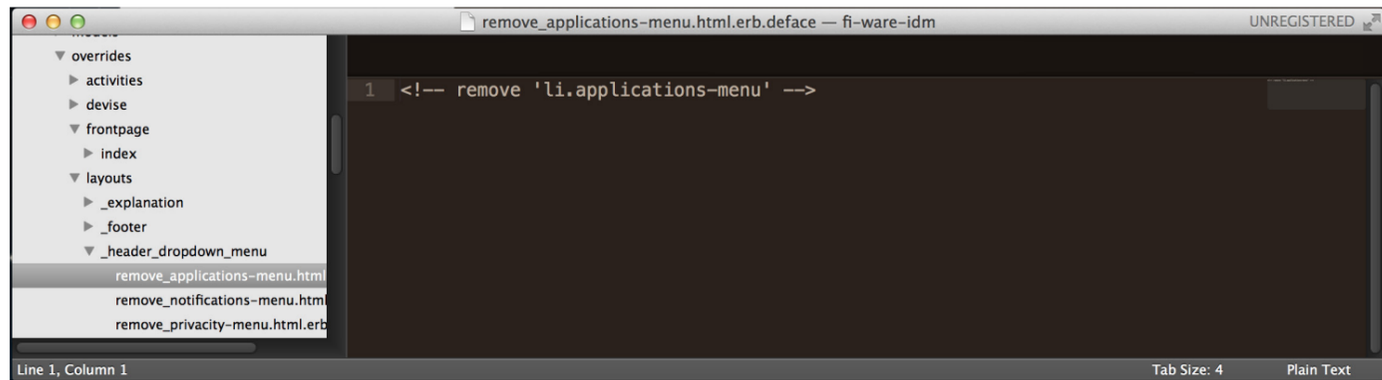
Quitar

:remove
:add_from_attributes

Tendremos a nuestra disposición una guía en <https://github.com/spree/deface>

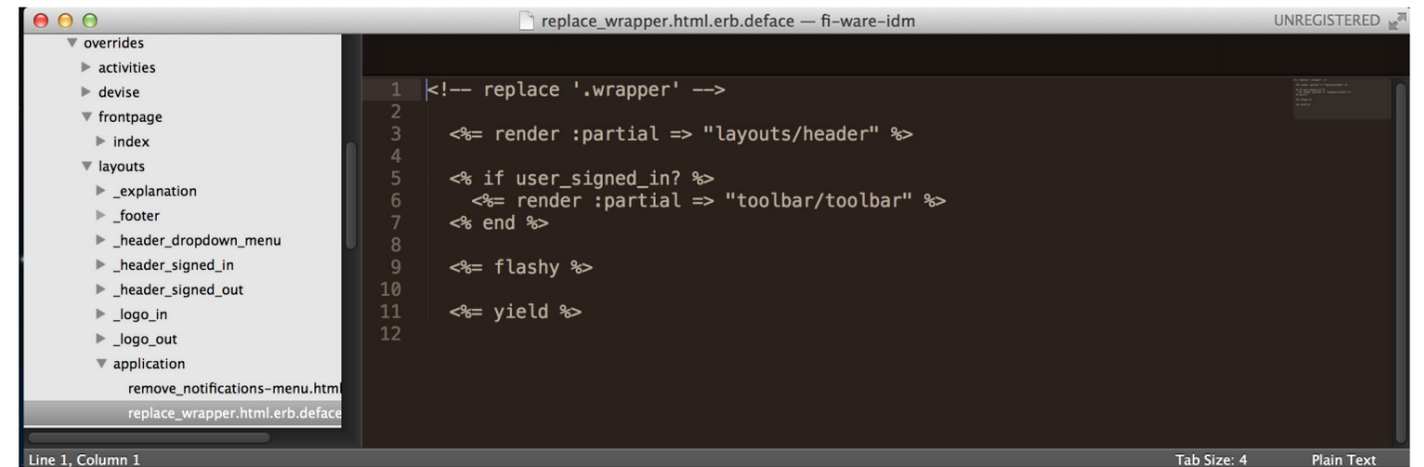
Sintaxis

<!-- Acción “css” -->



```
remove_applications-menu.html.erb.deface — fi-ware-idm UNREGISTERED
1 <!-- remove 'li.applications-menu' -->
```

Line 1, Column 1 Tab Size: 4 Plain Text

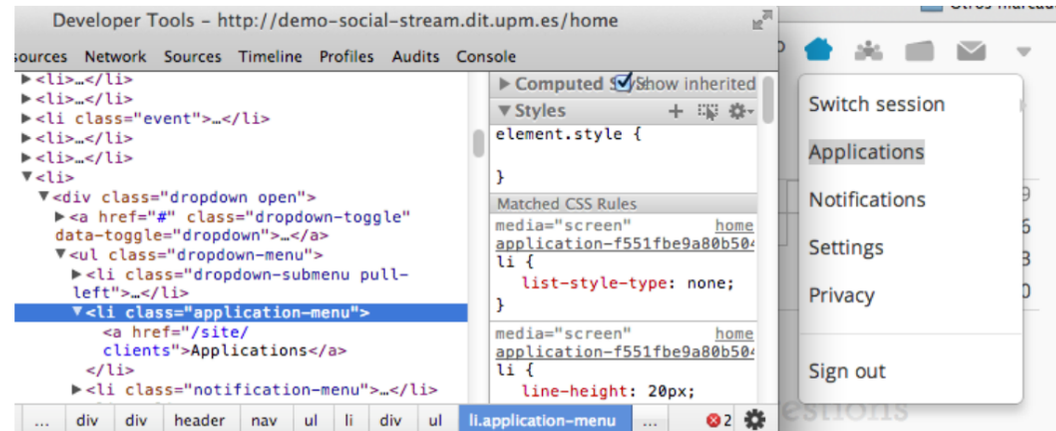


```
replace_wrapper.html.erb.deface — fi-ware-idm UNREGISTERED
1 <!-- replace 'wrapper' -->
2
3 <%= render :partial => "layouts/header" %>
4
5 <%= if user_signed_in? %>
6   <%= render :partial => "toolbar/toolbar" %>
7 <%= end %>
8
9 <%= flashy %>
10
11 <%= yield %>
12
```

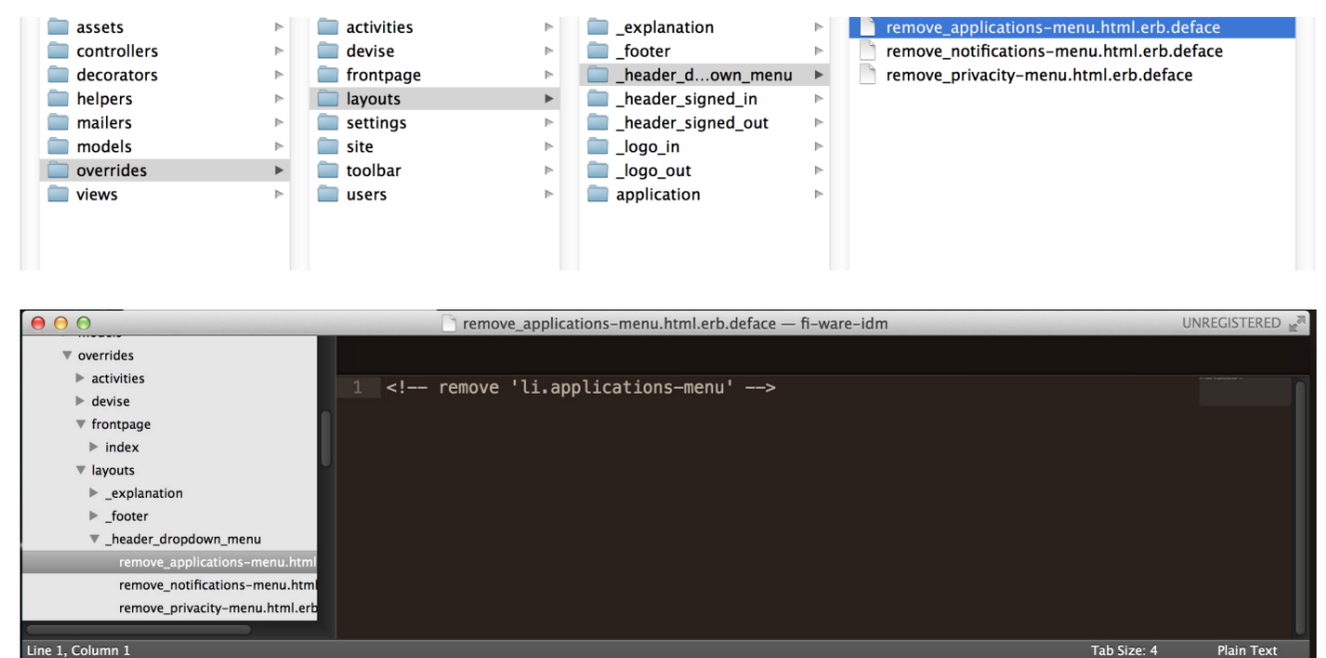
Line 1, Column 1 Tab Size: 4 Plain Text

Pasos para hacer un cambio

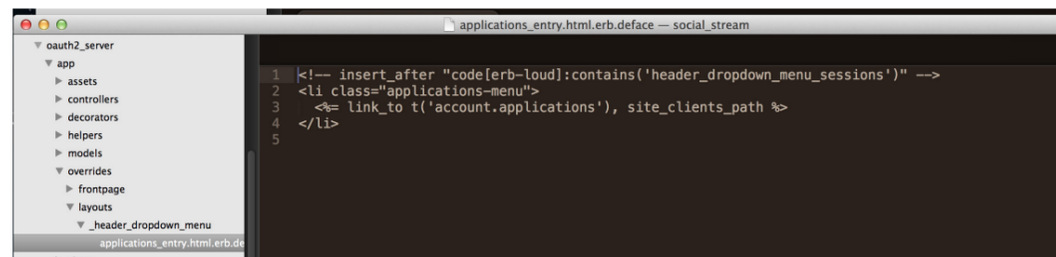
1º Localizamos que queremos modificar



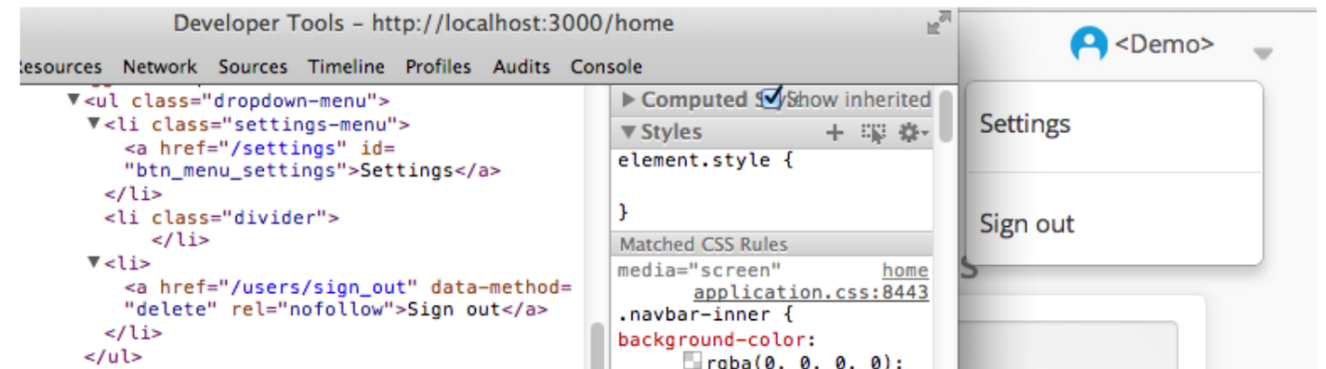
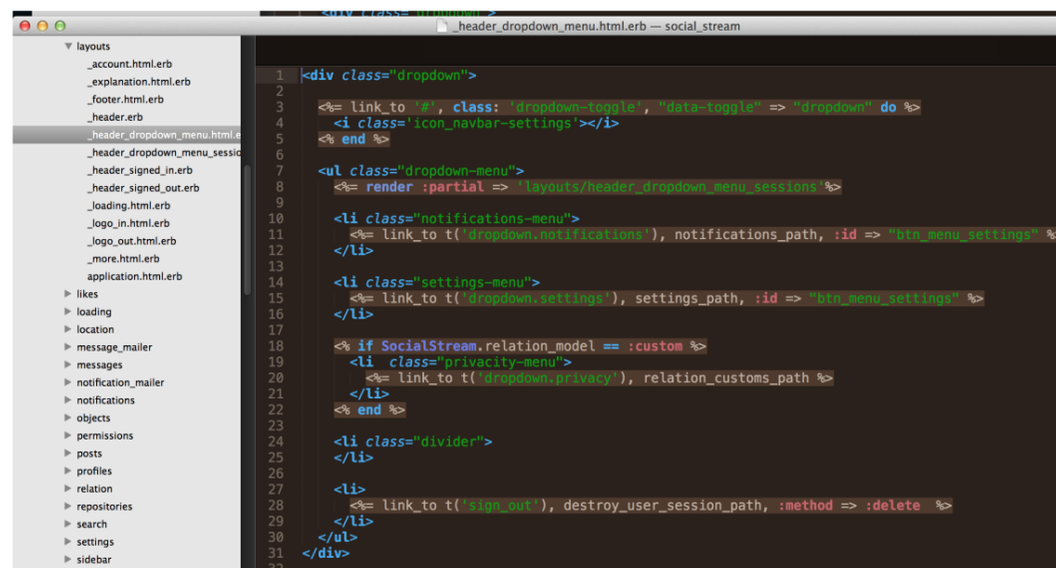
3º Creamos el archivo en la carpeta Overrides



2º Buscamos el código en las vistas de Rails



4º Comprobamos el resultado



No funciona!!

☹️ Respira hondo... más se perdió en la guerra!!

Lo primero será revisar que las rutas y selectores utilizados coinciden.

Con el terminal podremos comprobar el resultado tecleando:

```
rake deface:get_result['folder/name.html.erb']
```

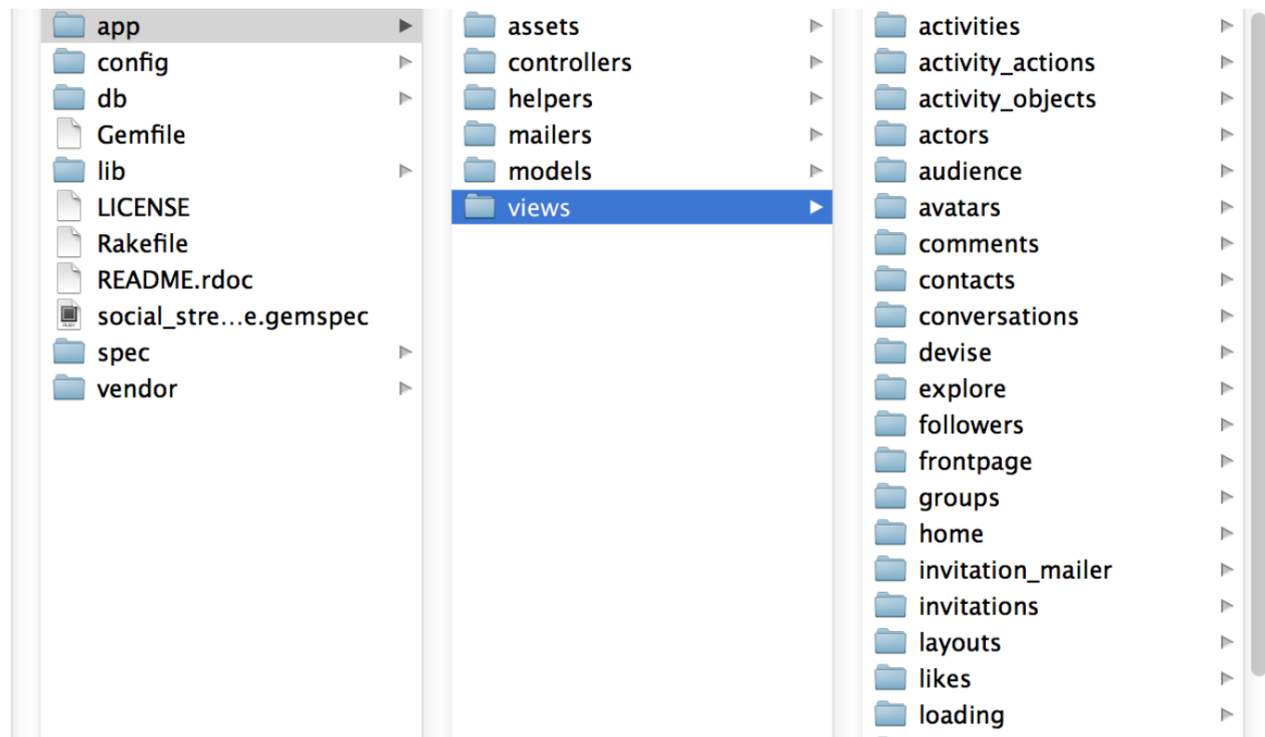
o si es un parcial

```
rake deface:get_result['folder/_name.html.erb']
```

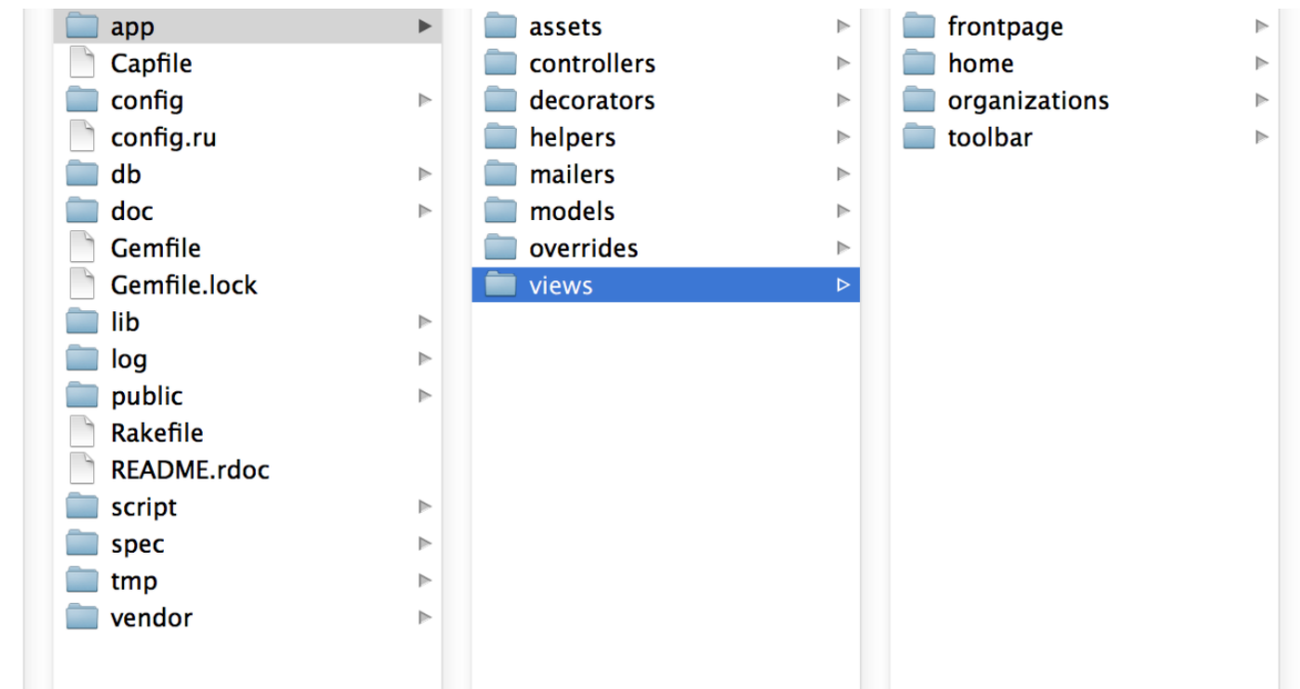
2. Views

A la hora de escribir código nuevo lo haremos como Ruby on Rails nos dicta. Podemos tomar como referencia: http://guides.rubyonrails.org/layouts_and_rendering.html

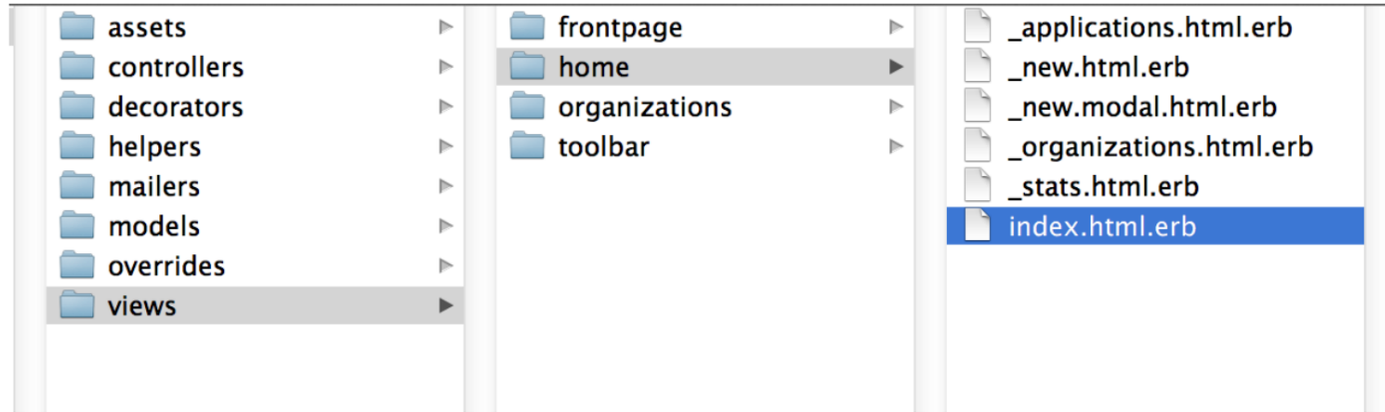
Social Stream



Fi-Ware IdM



Ejemplo



```
index.html.erb — fi-ware-idm  
views  
  frontpage  
  home  
    _applications.html.erb  
    _new.html.erb  
    _new.modal.html.erb  
    _organizations.html.erb  
    _stats.html.erb  
    index.html.erb  
  organizations  
  toolbar
```

```
1 <div id="home">  
2   <div class="home">  
3     <%= render partial: 'home/applications' %>  
4  
5     <%= render partial: 'home/organizations' %>  
6  
7     <%= render partial: 'home/stats' %>  
8   </div>  
9 </div>  
10
```

Fi-ware Identity Manager Dashboard

Home
Organizations
Applications

Applications [add](#)

Application	URL	Users
Dummy	http://localhost:3000	5 users
slidghfljwrgsn	http://www.carmenavis.eu	5 users
adfsefsdfasg	http://www.carmenavis.eu	5 users
adfsefsdfasg	http://www.carmenavis.eu	5 users
ykujfhmv	http://www.google.com	5 users

[View All](#)

Organizations

search..

Not are a member of any organization?

name

name

name

Stats

Company Performance

Year	Sales	Expenses
2004	1000	400
2005	1150	450
2006	650	1100
2007	1050	550

2013 © FI-WARE Identity Manager - Terms of service - help - lenguaje

I ❤️ Deface

