

# SVC-COMPONENT

WHAT IS SVC-COMPONENT?

manages component configurations and pages

but really, it takes this...

Overview

Details

Mini Mosaic

Content

Components

Promo: Home Title Image 5

Promo: Chair header

Promo: Ottoman Header

Promo: Blog Post 2

Promo: Beds header

Look: Armchair

Look: Swoop Armchair

Look: Tufted Chair

Look: Armless Settee

Look: Tufted Ottoman

Look: Storage Ottoman

Look: Storage Bench

Look: Tufted Wingback Bed

Look: Wingback Bed

Look: Border Headboard

Look: Tufted Headboard


Grid1

Grid1


Gilt Home Custom Collection

Simply select your style. Then pick your fabric!


Shop Styles and Colors




Chairs




Armchair  
Gilt Home Custom Collection  
\$430



Swoop Armchair  
Gilt Home Custom Collection  
\$295





and turns it into this...

## Gilt Home Custom Collection

*Simply select your style. Then pick your fabric!*

[Shop Styles and Colors](#)



### Chairs



Gilt Home Custom Collection  
Armchair

**\$430**  
~~\$540~~



Gilt Home Custom Collection  
Swoop Armchair

**\$295**  
~~\$540~~

# WHY COMPONENTS?

- independent & reusable
- empowers the business (the admin)
- easy creation and maintenance
  - quick turnaround for big ticket sales
- evolution of LOSA



# COMPONENTS

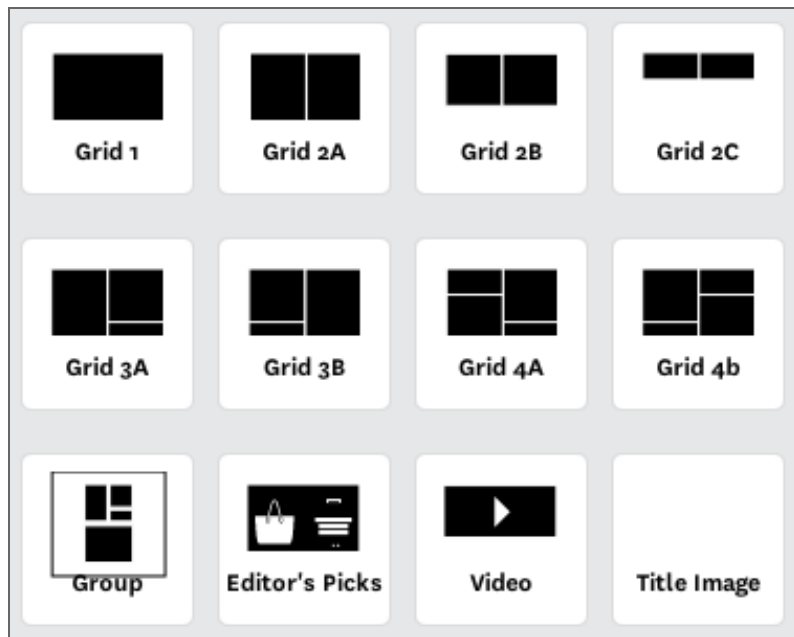
(Image showing assets) // Include assets: CSS, JavaScript, Images, Templates

(image showing asets + scala) // And some scala code that hits up services to create ViewModels

```
package com.giltgroupe.web.render

/**
 * The interface for all components. The idea is to only call
 * "thing.render" in your views.
 */
trait Renderable {
  def render: String
  def renderJs: String = ""
}
```

This is what a component really is.



- many components to choose from
- can be arranged in any way to create pages

# PAGES

(Image of a wrapper around components) // Pages are component containers

# PAGE PROPERTIES

- components (specifically ComponentConfig)
- title
- start date (but no end date!)
- background image
- url key
- ... the usual stuff: stores, channels, etc



MOMENTS!

There are moments, but...

# PAGES ARE SCHEDULED

```
/* All Pages extend this */  
trait Scheduled {  
  
  def startTime: DateTime  
  
  def channels: Set[Channel]  
  
}
```

# THEN FIND THE 'MOMENT'

```
trait Scheduler {  
  /* Returns the item with the most recent start time  
   * with the given channel. */  
  def findCurrent[T <: Scheduled](collection: Iterable[T],  
    channel: Channel) : Option[T]  
  
  /* Returns the item that is active for a specific date and time. */  
  def findForTime[T <: Scheduled](collection: Iterable[T],  
    channel: Channel,  
    dateTime: DateTime): Option[T]  
  
  /* Returns the current scheduled item, if there is one;  
   * or the next scheduled item (in the future). */  
  def findCurrentOrFuture[T <: Scheduled](collection: Iterable[T],  
    channel: Channel) : Option[T]  
}
```

# THERE'S MORE!

Take what we've done for Structured Sales and Showcase Detail and extend it to Mosaic and Homepage.

# THANKS!

**ninjas@gilt.com** if you want to know more