

AdminFaces

Version 1.0.1-SNAPSHOT

Table of Contents

1. Introduction	2
2. Admin Theme	3
2.1. Prerequisites	3
2.2. Usage	3
2.3. Architecture	4
2.4. Theme classifiers	5
2.5. Avoiding theme caching	7
2.6. Development	8
2.7. Snapshots	8
3. Admin Template	9
3.1. Features	9
3.2. Usage	10
3.3. Application template	14
3.4. Configuration	16
3.5. Admin Session	19
3.6. Error Pages	21
3.7. Internationalization	24
3.8. Control Sidebar	25
3.9. BreadCrumbs	27
3.10. Snapshots	29
4. Admin Showcase	30
4.1. Demo	30
5. Admin Starters	31
5.1. Demo	31
6. Admin Designer	32
6.1. What is it?	32
6.2. Objectives	32
6.3. How it works	32
7. Admin Persistence	34
7.1. Prerequisites	34
7.2. Usage	34
7.3. Pagination	38
7.4. Pagination filtering	39
7.5. Sample application	41
8. Scaffold	42
8.1. Installation	42
8.2. Commands	43
8.3. Demo video	49

8.4. Generated application	49
9. Admin Mobile	52

 Read this documentation [in HTML5 here](#).

Chapter 1. Introduction

AdminFaces is an open source project which brings [Bootstrap](#) and [AdminLTE](#) to your application via a [PrimeFaces](#) theme and a [JSF responsive](#) template.

AdminFaces ecosystem is composed by the following projects:

- [Admin Theme](#): A Primefaces theme based on [Bootstrap](#) and [Admin LTE](#) where Primefaces components are customized to look like mentioned frameworks.
- [Admin Template](#): A **fully responsive** [Java Server Faces admin](#) template which is also based on [Bootstrap](#) and [Admin LTE](#).
- [Admin Showcase](#): A showcase web application, [deployed on openshift](#), which demonstrates AdminFaces main features and components.
- [Admin Designer](#): The same showcase application with Admin Theme and Admin Template bundled (instead of being library dependencies) in order to make it easier to customize the theme and the template.
- A variety of [starters projects](#) to help you get started with AdminFaces and your favorite stack.
- [Admin Persistence](#): CRUD operations like a breeze for AdminFaces applications based on [Apache DeltaSpike Data](#) module.
- [Admin Addon](#): Enables [scaffold from entities](#) (and much more) for AdminFaces applicatons.
- [Admin Mobile](#): A simple [Android Studio](#) project which uses [Webview](#) to create an [hybrid web app](#) based on Admin Showcase.

In subsequent chapters we will drive through each project in detail.



Watch the version 1.0 announcement video to get a better idea:
https://www.youtube.com/watch?v=kg_L8WjOGP8

Chapter 2. Admin Theme

Admin Theme is a [PrimeFaces theme](#) where components are styled to look like AdminLTE ones (which in turn are based on Bootstrap).

2.1. Prerequisites

The only pre-requisite is [PrimeFaces](#) and [Font Awesome](#).

Since PrimeFaces 5.1.1 font awesome comes embedded, you just need to activate it in [web.xml](#):

```
<context-param>
    <param-name>primefaces.FONT_AWESOME</param-name>
    <param-value>true</param-value>
</context-param>
```

For [previous versions](#) or if you need to upgrade FA version you may include it in your pages by using webjars:



```
<h:outputStylesheet library="webjars" name="font-
awesome/4.7.0/css/font-awesome-jsf.css" />
```

and add fontawesome webjar in your classpath:

```
<dependency>
    <groupId>org.webjars</groupId>
    <artifactId>font-awesome</artifactId>
    <version>4.7.0</version>
</dependency>
```

2.2. Usage

To start using the theme you need the following:

1. Add admin theme to your classpath:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-theme</artifactId>
    <version>1.0.1-SNAPSHOT</version>
</dependency>
```

2. Activate the theme in [web.xml](#)

```
<context-param>
    <param-name>primefaces.THEME</param-name>
    <param-value>admin</param-value>
</context-param>
```



If you use [Admin Template](#) the theme already comes activated.

Now PrimeFaces components are styled like Bootstrap and AdminLTE.

The screenshot shows the Admin Showcase application's 'Messages' page. On the left is a dark sidebar with navigation links like Home, Documentation, Analytics, Exceptions, Forms, Material inputs (with a 'NEW' badge), Messages (which is the active tab), UI Elements, Custom Pages, Breadcrumbs, ControlSidebar (with a 'NEW' badge), Menu, Skins, and Sidebar. The main content area has a blue header bar with a 'Warning!' message: 'AdminFaces Warning message.' Below it is a large orange box containing another 'Warning! AdminFaces Warning message.' The main content area is titled 'Messages' and contains several form fields with validation errors: a text input ('Material input *') with the message 'Material input *: Validation Error: Value is required.', a select dropdown ('Select') with the message 'Select: Validation Error: Value is required.', an auto-complete dropdown ('Auto Complete') with the message 'Auto Complete: Validation Error: Value is required.', a checkbox menu ('Checkbox Menu Multiple') with the message 'Checkbox Menu Multiple: Validation Error: Value is required.', a text input ('Text') with the message 'Text: Validation Error: Value is required.', and an icon input ('Icon'). A 'Submit' button is at the bottom. The top right corner shows user information for Rafael Pestano and navigation links for Home, Forms, and Messages.



See [showcase forms page](#) to get an idea.

2.3. Architecture

The theme uses [less](#) as css pre-processor. Each PrimeFaces component has its own less file:

```
└── admin-lte
    ├── bootstrap ①
    ├── skins ②
    └── admin lte less files

└── primefaces-admin
    ├── components ③
    │   ├── accordione.less
    │   ├── autocomplete.less
    │   └── etc...
    ├── theme.less ④
    └── variables.less
```

① Bootstrap variables and [mixins](#) are used as reference in AdminLTE and admin theme less files

② Built in skins

③ PrimeFaces components

④ Components and Admin-LTE less files are included in theme.less

After compilation it will generate the theme.css with Admin-LTE, Bootstrap and Primefaces components.



Bootstrap.css (from src/META-INF/resources) is included in theme.less but can be removed via [maven classifiers](#)



Bootstrap less is not maintained in this project only it's mixins.

2.4. Theme classifiers

This project uses [maven classifiers](#) to offer multiple [faces](#) (pum intended) of Admin Theme. Below is the description of each classifier and how to use it.

2.4.1. Default (no classifier)

The default theme comes [compressed](#), with [Bootstrap \(3.3.7\)](#) embedded and uses [JSF resource handling](#) for loading images and web fonts.

Maven usage

```
<dependency>
  <groupId>com.github.adminfaces</groupId>
  <artifactId>admin-theme</artifactId>
  <version>1.0.1-SNAPSHOT</version>
</dependency>
```

2.4.2. Dev classifier

The **dev** classifier will bring a theme.css **without minification**.

Maven usage

```
<dependency>
  <groupId>com.github.adminfaces</groupId>
  <artifactId>admin-theme</artifactId>
  <version>1.0.1-SNAPSHOT</version>
  <classifier>dev</classifier>
</dependency>
```

2.4.3. Without Bootstrap classifier

The **without-bootstrap** classifier will bring a theme.css **without bootstrap embedded** so it's up to the developer to provide Bootstrap within the application.

Maven usage

```
<dependency>
  <groupId>com.github.adminfaces</groupId>
  <artifactId>admin-theme</artifactId>
  <version>1.0.1-SNAPSHOT</version>
  <classifier>without-bootstrap</classifier>
</dependency>
```

2.4.4. Without JSF classifier

The **without-jsf** classifier will bring a theme.css **without JSF resource handling** so the theme can be used on projects (derived from PrimeFaces) without JSF like Prime React, PrimeUI or PrimeNG.

Maven usage

```
<dependency>
  <groupId>com.github.adminfaces</groupId>
  <artifactId>admin-theme</artifactId>
  <version>1.0.1-SNAPSHOT</version>
  <classifier>without-jsf</classifier>
</dependency>
```

2.4.5. No Fonts classifier

Since v1.0.0-RC16 web fonts such as `glyphicon` and `Source Sans Pro` are embedded inside the theme instead of being queried from a [CDN](#).

This makes the theme work offline or in environments with limited access to the internet but on the other hand results in a larger jar file, ~1MB against ~200kb when fonts are not in the theme.

So if you want a thinner theme you can use the **no-fonts** classifier:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-theme</artifactId>
    <version>1.0.1-SNAPSHOT</version>
    <classifier>no-fonts</classifier>
</dependency>
```

2.5. Avoiding theme caching

Whenever the theme is updated to a new version in the project users may have to clear their browser caches to get the changes of the new theme.

Sometimes a theme update even introduces conflicts and only clearing browser cache fixes them.

To solve this issues you can use a theme classifier called **no-cache**:

pom.xml

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-theme</artifactId>
    <version>1.0.1-SNAPSHOT</version>
    <classifier>no-cache</classifier>
</dependency>
```

This classifier **appends the theme version** to the name of theme so you need to change the theme name in *web.xml*:

web.xml

```
<context-param>
    <param-name>primefaces.THEME</param-name>
    <param-value>admin-1.0.1-SNAPSHOT</param-value>
</context-param>
```



There is also a **no-cache-no-fonts** classifier combining both approaches.

2.6. Development

To get your hands dirty with admin theme it is recommended to use [Admin Designer](#) in combination with [Brackets](#) or any tool that [compile less](#) files to css on save.

Using designer, which is backed by wildfly swarm, plus brackets will let you change the components less files and see the results instantly. see [this video](#) to see Brackets and Designer in action.



theme.less is already brackets aware so you just need to change any component less file, save it and see the results in Admin Designer.

2.7. Snapshots

Theme [Snapshots](#) are published to [maven central](#) on each commit, to use it just declare the repository below on your [pom.xml](#):

```
<repositories>
  <repository>
    <snapshots/>
    <id>snapshots</id>
    <name>libs-snapshot</name>
    <url>https://oss.sonatype.org/content/repositories/snapshots</url>
  </repository>
</repositories>
```

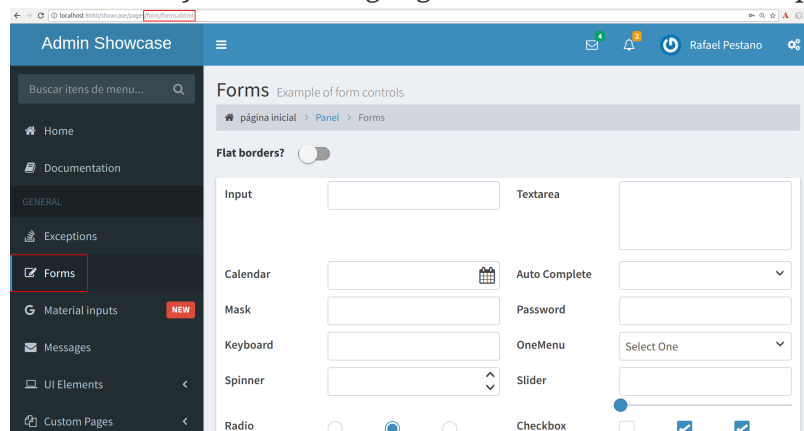
Chapter 3. Admin Template

Admin Template is a **fully responsive Java Server Faces admin template** based on **Bootstrap** and **Admin LTE**.

3.1. Features

Below is a non exhaustive list of notable features brought out of the box by this template:

- Fully **responsive**
 - Its based on Bootstrap and AdminLTE two well tested and solid frameworks
- Enhanced mobile experience
 - Material design load bar
 - Material design flat buttons
 - Ripple effect based on [materialize css](#)
[27104868 d9fb33e 5063 11e7 83be 2201a3f8cda5]
 - Touch enabled menu to slide in/out
[dd37121e 2296 11e7 855c 8f20b59dcf5f]
 - Auto show and hide navbar based on page scroll
 - Scroll to top
- Automatically activates (highlight) menu based on current page



- Custom [error pages](#)
- Two menu modes, **left** and **horizontal** based menu
- Configurable, see [Configuration](#)
- [Breadcrumb](#) based navigation
- Layout customization via [Control Sidebar](#)
- High resolution and responsible icons based on Glyphicons and FontAwesome
- Menu itens search

The screenshot shows a sidebar navigation on the left with sections like 'Documentation', 'Material inputs', 'DataTable', 'TriStateCheckbox', 'Material Logon', 'Home', 'Documentation', 'GENERAL', 'Exceptions', 'Forms', and 'Material inputs'. The main content area is titled 'ControlSidebar' and contains a 'Usage' section with two numbered steps: 1. Set 'admin.renderControlSidebar=true' in properties, and 2. Add a link with 'data-toggle="control-sidebar"'. A warning box states that 'admin.renderControlSidebar' is false by default.

- Builtin **dark** and **light** skins
- Back to previous screen when logging in again after session expiration (or accessing a page via url without being logged in)



Most of the above features can be disabled via [configuration](#) mechanism.

3.2. Usage

Add the following dependency to your classpath:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-template</artifactId>
    <version>1.0.1-SNAPSHOT</version>
</dependency>
```

Admin template will bring the following transitive dependencies:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-theme</artifactId>
    <version>1.0.1-SNAPSHOT</version>
</dependency>

<dependency>
    <groupId>org.primefaces</groupId>
    <artifactId>primefaces</artifactId>
    <version>7.0</version>
</dependency>

<dependency>
    <groupId>org.omnifaces</groupId>
    <artifactId>omnifaces</artifactId>
    <version>2.1</version>
</dependency>
```



Which you can override in your pom.xml as needed.

3.2.1. Legacy classifier

Since `admin-template RC21` the template is compatible with PrimeFaces 6.2 and newer versions. To use the template with older PrimeFaces version, use the **legacy classifier**:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-template</artifactId>
    <version>1.0.1-SNAPSHOT</version>
    <classifier>legacy</classifier>
</dependency>
<dependency>
    <groupId>org.primefaces</groupId>
    <artifactId>primefaces</artifactId>
    <version>6.1</version>
</dependency>
```



With the template dependency in classpath now you can use `admin` facelets template into your JSF pages.

3.2.2. Example

Consider the following sample page:

```

<?xml version="1.0" encoding="UTF-8"?>
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:ui="http://java.sun.com/jsf/facelets"
                 xmlns:p="http://primefaces.org/ui"
                 template="/admin.xhtml"> ①

    <ui:define name="head">
        <title>Admin Starter</title>
    </ui:define>

    <ui:define name="logo-lg">
        Admin Starter
    </ui:define>

    <ui:define name="logo-mini">
        Admin
    </ui:define>

    <ui:define name="menu">
        <ul class="sidebar-menu" data-widget="tree">
            <li>
                <p:link outcome="/index.xhtml" onclick="clearBreadCrumbs()">
                    <i class="fa fa-home"></i>
                    <span>Home</span>
                </p:link>
            </li>
            <li class="header">
                General
            </li>
            <li>
                <p:link outcome="/car-list.xhtml">
                    <i class="fa fa-car"></i>
                    <span>Cars</span>
                </p:link>
            </li>
        </ul>
    </ui:define>

    <ui:define name="top-menu">
        <ui:include src="/includes/top-bar.xhtml"/>
    </ui:define>

    <ui:define name="title">
        <h2 class="align-center">
            Welcome to the <span class="text-aqua"> <i><a href=
            "https://github.com/adminfaces/admin-starter" target="_blank"
            style="text-transform: none
            ;text-decoration: none"> AdminFaces Starter</a></i></span> Project!
        <br/>
        <small>Integrating <p:link value="Primefaces" href="http://primefaces.org
        "/>, <p:link value="Bootstrap"

```

```

"/> and
    <p:link value="Admin LTE" href=
"/> into your
        <p:link value="JSF" href="https://javaserverfaces.java.net/">
application.
    </small>
</h2>
</ui:define>

<ui:define name="description">
    A page description
</ui:define>

<ui:define name="body">
    <h2>Page body</h2>
</ui:define>

<ui:define name="footer">
    <a target="_blank"
        href="https://github.com/adminfaces/">
        Copyright (C) 2017 - AdminFaces
    </a>

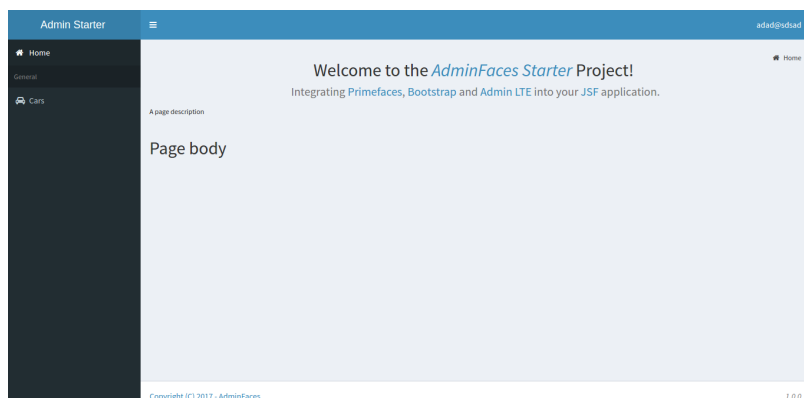
    <div class="pull-right hidden-xs" style="color: gray">
        <i>1.0.0</i>
    </div>
</ui:define>

</ui:composition>

```

① /admin.xhtml is the location of the template

The above page definition renders as follows:



There are also other regions defined in admin.xhtml template, [see here](#).



A good practice is to define a template on your application which extends the admin template, see [admin-starter application template here](#).

So in your pages you use your template instead of admin.

3.3. Application template

Instead of repeating sections like **menu**, **logo**, **head** and **footer** on every page we can create a template inside our application which uses **admin.xhtml** as template:

/WEB-INF/templates/template.xhtml

```
<?xml version="1.0" encoding="UTF-8"?>
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:ui="http://java.sun.com/jsf/facelets"
                 xmlns:p="http://primefaces.org/ui"
                 template="/admin.xhtml">

    <ui:define name="head">
        <title>Admin Starter</title>
        <h:outputStylesheet library="css" name="starter.css"/>
    </ui:define>

    <ui:define name="logo-lg">
        Admin Starter
    </ui:define>

    <ui:define name="logo-mini">
        Admin
    </ui:define>

    <ui:define name="menu">
        <ul class="sidebar-menu" data-widget="tree">
            <li>
                <p:link outcome="/index.xhtml" onclick="clearBreadCrumbs()">
                    <i class="fa fa-home"></i>
                    <span>Home</span>
                </p:link>
            </li>
            <li class="header">
                General
            </li>
            <li>
                <p:link outcome="/car-list.xhtml">
                    <i class="fa fa-car"></i>
                    <span>Cars</span>
                </p:link>
            </li>
        </ul>
    </ui:define>
```

```

<ui:define name="top-menu">
    <ui:include src="/includes/top-bar.xhtml"/>
</ui:define>

<ui:define name="footer">
    <a target="_blank"
        href="https://github.com/adminfaces/">
        Copyright (C) 2017 - AdminFaces
    </a>

    <div class="pull-right hidden-xs" style="color: gray">
        <i>1.0.0</i>
    </div>
</ui:define>

</ui:composition>

```

And now the page can just define its content and title:

/webapp/mypage.xhtml

```

<?xml version="1.0" encoding="UTF-8"?>
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:ui="http://java.sun.com/jsf/facelets"
                 xmlns:p="http://primefaces.org/ui"
                 template="/WEB-INF/templates/template.xhtml">

    <ui:define name="title">
        A page title
    </ui:define>

    <ui:define name="description">
        A page description
    </ui:define>

    <ui:define name="body">
        <h2>Page body</h2>
    </ui:define>

</ui:composition>

```

3.3.1. Switching between left menu and top menu templates

AdminFaces supports two layout modes, one is **left based menu** and the other is **top based menu**.

The user can change layout modes via **control sidebar** but to make it work you have to use **LayoutMB** to define page template:

```
<?xml version="1.0" encoding="UTF-8"?>
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:ui="http://java.sun.com/jsf/facelets"
                 xmlns:p="http://primefaces.org/ui"
                 template="#{layoutMB.template}">

    <!-- page content -->

</ui:composition>
```

As a **convention over configuration** LayoutMB will load templates from the following locations:

- `webapp/WEB-INF/templates/template.xhtml` and `resources/META-INF/resources/templates/template.xhtml` for the `left menu` based template
- `webapp/WEB-INF/templates/template-top.xhtml` and `resources/META-INF/resources/templates/template-top.xhtml` for horizontal menu layout.



If you don't provide a `Application template` then built in `admin.xhtml` and `admin-top.xhtml` templates will be used.

See admin-starter templates for a reference: <https://github.com/adminfaces/admin-starter/tree/master/src/main/webapp/WEB-INF/templates>



`Admin starters archetypes` already come with both templates configured.

3.4. Configuration

Template configuration is made through `admin-config.properties` file present in `src/main/resources` folder.

Here are the default values as well as its description:

```

admin.loginPage=login.xhtml ①
admin.indexPage=index.xhtml ②
admin.dateFormat= ③
admin.breadcrumbSize=5 ④
admin.renderMessages=true ⑤
admin.renderAjaxStatus=true ⑥
admin.disableFilter=false ⑦
admin.renderBreadCrumb=true ⑧
admin.enableSlideMenu=true ⑨
admin.enableRipple=true ⑩
admin.rippleElements=.ripplelink,button.ui-button,.ui-selectlistbox-item,.ui-
multiselectlistbox-item,.ui-selectonemenu-label,.ui-selectcheckboxmenu,\
.ui-autocomplete-dropdown,.ui-autocomplete-item ... (the list goes on) ⑪
admin.skin=skin-blue ⑫
admin.autoShowNavbar=true ⑬
admin.ignoredResources= ⑭
admin.loadingImage=ajaxloadingbar.gif ⑮
admin.extensionLessUrls=false ⑯
admin.renderControlSidebar=false ⑰
admin.controlSidebar.showOnMobile=false ⑱
admin.controlSidebar.leftMenuTemplate=true ⑲
admin.controlSidebar.fixedLayout=false ⑳
admin.controlSidebar.boxedLayout=false
admin.controlSidebar.sidebarCollapsed=false
admin.controlSidebar.expandOnHover=false
admin.controlSidebar.fixed=false
admin.controlSidebar.darkSkin=true
admin.rippleMobileOnly=true
admin.renderMenuSearch=true
admin.autoHideMessages=true
admin.messagesHideTimeout=2500
admin.iconsEffect=true
admin.renderFormAsterisks=false
admin.closableLoading=true
admin.enableMobileHeader=true

```

- ① login page location (relative to webapp). It will only be used if you configure [Admin Session](#).
- ② index page location. User will be redirected to it when it access app root (contextPath/).
- ③ Date format used in error page ([500.xhtml](#)), by default it is JVM default format.
- ④ Number of breadcrumbs to queue before removing the older ones.
- ⑤ When false, p:messages defined in admin template will not be rendered.
- ⑥ When false ajaxStatus, which triggers the loading bar on every ajax request, will not be rendered.
- ⑦ Disables AdminFilter, responsible for redirecting user after session timeout, sending user to logon page when it is not logged in among other things.
- ⑧ When false, the breadCrumb component, declared in admin template, will not be rendered.

- ⑨ If true will make left menu touch enable (can be closed or opened via touch). Can be enable/disabled per page with <ui:param name="enableSlideMenu" value="false".
- ⑩ When true it will create a [wave/ripple effect](#) on elements specified by `rippleElements`.
- ⑪ A list of comma separated list of (jquery) selector which elements will be affected by ripple effect.
- ⑫ Default template skin.
- ⑬ Automatic shows navbar when users scrolls page up [on small screens](#). Can be enable/disabled per page with <ui:param name="autoShowNavbar" value="false".
- ⑭ Comma separated resources (pages or urls) to be skiped by AdminFilter. Ex: /rest, /pages/car-list. Note that by default the filter skips pages under **CONTEXT/public** folder.
- ⑮ image used for the loading popup. It must be under `webapp/resources/images` folder.
- ⑯ Removes extension suffix from breadCrumb links.
- ⑰ When true it will activate [control sidebar](#) component.
- ⑱ When true control sidebar will be also rendered on mobile devices.
- ⑲ Switches layout between left (default) and top menu.
- ⑳ Toggles fixed layout where navbar is fixed on the page.

Toggles boxed layout which is helpful when working on large screens because it prevents the site from stretching very wide.

When true left sidebar will be collapsed.

When true left sidebar will expand on mouse hover.

When true control sidebar will be fixed on the page.

Changes control sidebar skin between `dark` and `light`.

When true the ripple effect will be enabled only on mobile (small) screens.

Enables or disables menu search.

If true PrimeFaces **info** messages will be hidden after a certain timeout.

Timeout to hide info messages. Note that the timeout is composed by [configured timeout + number of words](#) in message.

Enables material effect when icons (e.g modal close, calendar) are clicked.

Render asterisks on p:outputLabels tied to required fields. Can be enabled on specific pages using <ui:param name="renderFormAsterisks" value="true".

Makes ajax loading dialog closable.

Adds active menu (icon and text) to navbar on small devices. Can also be disabled per page using <ui:param name="enableMobileHeader" value="false".



You don't need to declare all values in your admin-config.properties, you can specify only the ones you need in order to change.



Since vRC16 config properties can be passed as Java [System properties](#) or [Environment variables](#).



Controls sidebar entries (admin.controlSidebar.xxx) will be used only for initial/default values because they will be stored on browser local storage as soon as user changes them.

3.5. Admin Session

AdminSession is a simple session scoped bean which controls whether user is logged in or not.

```
public boolean isLoggedIn(){  
    return isLoggedIn; //always true by default  
}
```

By default the user is **always logged in** and you need to override it (by using [bean specialization](#) or via injection and calling `setisLoggedIn()` method) to change its value, see [Overriding AdminSession](#).

When isLoggedIn is **false** you got the following mechanisms activated:

1. Access to any page, besides the login, redirects user to login;
2. When session is expired user is redirected to logon and current page (before expiration) is saved so user is redirected back to where it was before session expiration.



It is up to you to decide whether the user is logged in or not.

3.5.1. Overriding AdminSession

There are two ways to override AdminSession default value which is [specialization](#) and [injection](#).

AdminSession Specialization

A simple way to change AdminSession logged in value is by extending it:

```

import javax.enterprise.context.SessionScoped;
import javax.enterprise.inject.Specializes;
import com.github.adminfaces.template.session.AdminSession;
import org.omnifaces.util.Faces;
import java.io.Serializable;

@SessionScoped
@Specializes
public class LogonMB extends AdminSession implements Serializable {

    private String currentUser;
    private String email;
    private String password;
    private boolean remember;

    public void login() throws IOException {
        currentUser = email;
        addDetailMessage("Logged in successfully as <b>" + email + "</b>");
        Faces.getExternalContext().getFlash().setKeepMessages(true);
        Faces.redirect("index.xhtml");
    }

    @Override
    public boolean isLoggedIn() {

        return currentUser != null;
    }

    //getters&setters
}

```

3.5.2. AdminSession Injection

Another way is to inject it into your security authentication logic:

```

import com.github.adminfaces.template.session.AdminSession;
import org.omnifaces.util.Messages;
import org.omnifaces.util.Faces;

@SessionScoped
@Named("authorizer")
public class CustomAuthorizer implements Serializable {

    private String currentUser;

    @Inject
    AdminSession adminSession;

    public void login(String username) {
        currentUser = username;
        adminSession.setLoggedIn(true);
        Messages.addInfo(null, "Logged in sucessfully as <b>" + username + "</b>");
        Faces.redirect("index.xhtml");
    }

}

```



As isLoggedIn is **true by default** you need to set it to false on application startup so user is redirected to login page. This step is not needed when using [AdminSession Specialization](#).

3.6. Error Pages

The template comes with custom error pages like **403, 404, 500, ViewExpired** and **OptimisticLock**.

500

User is going to be redirected to **500.xhtml** whenever a **500** response code is returned in a request.

The page will also be triggered when a **Throwable** is raised (and not catch).

Here is how 500 page look like:

Admin

Home Exception

Oops! Something went wrong.

Go back to [Home](#).

500

Unexpected error

Detailed description

Data

- Date: 03/09/2017 23:20:06
- User agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/54.0.2840.109 Safari/537.36
- User IP: 127.0.0.1
- Request URL: <http://localhost:8080/showcase/pages/exception/exception.xhtml>
- Ajax request: Yes
- Status code: 500
- Exception type: java.lang.RuntimeException
- Message: This is a runtime exception...

Details

```
java.lang.RuntimeException: This is a runtime exception...
at com.github.adminfaces.showcase.bean.ExceptionMB.throwRuntime(ExceptionMB.java:32)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:494)
at com.sun.el.util.ReflectionUtil.invokeMethod(ReflectionUtil.java:181)
at com.sun.el.parser.AstValue.invoke(AstValue.java:289)
at com.sun.el.parser.Grammar$Node.invoke(Grammar$Node.java:30)
at org.jboss.weld.util.el.ForwardingMethodExpression.invoke(ForwardingMethodExpression.java:40)
at org.jboss.weld.el.WeldMethodExpression.invoke(WeldMethodExpression.java:58)
at org.jboss.weld.el.WeldMethodExpression.invoke(ForwardingMethodExpression.java:40)
at org.jboss.weld.el.WeldMethodExpression.invoke(WeldMethodExpression.java:58)
at com.sun.faces.facelets.tag.el.TagMethodExpression.invoke(TagMethodExpression.java:105)
at javax.faces.component.MethodBindingMethodExpressionAdapter.invoke(MethodBindingMethodExpressionAdapter.java:87)
at com.sun.faces.application.ActionListenerImpl.processAction(ActionListenerImpl.java:102)
at javax.faces.event.ActionEvent.broadcast(EventBroadcastImpl.java:31)
at javax.faces.component.UIColumn.broadcast(UIColumn.java:790)
at javax.faces.component.UIViewRoot.broadcastApplication(UIViewRoot.java:1282)
at com.sun.faces.lifecycle.InvokeApplicationPhase.execute(InvokeApplicationPhase.java:81)
at com.sun.faces.lifecycle.LifecycleImpl.execute(LifecycleImpl.java:196)
at javax.faces.webapp.FacesServlet.service(FacesServlet.java:658)
at org.uberfire.webapp.handlers.ServletHandler.handleRequest(ServletHandler.java:85)
at org.uberfire.webapp.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:129)
at com.uberfire.webapp.handlers.security.SecureHandler.handleRequest(SecureHandler.java:101)
at org.uberfire.webapp.handlers.core.LocaleHandler.handleRequest(LocaleHandler.java:61)
at org.uberfire.webapp.handlers.FilterHandler$FilterChainImpl.doFilter(FilterHandler.java:131)
at org.uberfire.webapp.handlers.FilerHandler.handleRequest(FilerHandler.java:84)
at org.uberfire.webapp.handlers.security.SecureHandler.handleRequest(SecureHandler.java:62)
at org.uberfire.webapp.handlers.security.SecureHandler.handleRequest(SecureHandler.java:38)
at org.wildfly.extension.undertow.security.SecurityContextAssociationHandler.handleRequest(SecurityContextAssociationHandler.java:78)
at org.uberfire.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at org.uberfire.webapp.handlers.security.SSLInformerAssociationHandler.handleRequest(SSLInformerAssociationHandler.java:131)
at org.uberfire.webapp.handlers.security.SSLInformerAssociationHandler.handleRequest(SecureAuthenticationCallHandler.java:64)
at org.uberfire.webapp.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at org.uberfire.security.handlers.AbstractConfidentialityHandler.handleRequest(AbstractConfidentialityHandler.java:64)
at org.uberfire.security.handlers.AuthenticationHandler.handleRequest(AuthenticationHandler.java:49)
at org.uberfire.security.handlers.CachedAuthenticatedSessionHandler.handleRequest(CachedAuthenticatedSessionHandler.java:77)
at org.uberfire.security.handlers.NotificationReceiverHandler.handleRequest(NotificationReceiverHandler.java:59)
at org.uberfire.security.handler.AbstractSecurityContextAssociationHandler.handleRequest(AbstractSecurityContextAssociationHandler.java:49)
at org.uberfire.webapp.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at org.wildfly.extension.undertow.security.jacc.JACCContainerIdHandler.handleRequest(JACCContainerIdHandler.java:61)
at org.uberfire.server.handlers.PredicateHandler.handleRequest(PredicateHandler.java:43)
at org.uberfire.webapp.handlers.security.SecureHandler.handleRequest(SecureHandler.java:292)
at org.uberfire.webapp.handlers.ServletInitialHandler.access$800(ServletInitialHandler.java:81)
at org.uberfire.webapp.handlers.ServletInitialHandler$2.call(ServletInitialHandler.java:138)
at org.uberfire.webapp.handlers.ServletInitialHandler$2.call(ServletInitialHandler.java:135)
at java.util.concurrent.FutureTask.run(FutureTask.java:266)
at org.uberfire.webapp.handlers.ServletInitialHandler$2.onSetupActionComplete(ServletInitialHandler.java:48)
at org.uberfire.webapp.core.ContextClassLoaderSetupAction.call(ContextClassLoaderSetupAction.java:43)
at org.uberfire.servlet.api.legacy.ThreadSetupAction$aper$1.call(legacy$ThreadSetupActionWrapper.java:44)
at org.uberfire.servlet.api.legacy.ThreadSetupAction$aper$1.call(legacy$ThreadSetupActionWrapper.java:44)
at org.uberfire.servlet.api.legacy.ThreadSetupAction$aper$1.call(legacy$ThreadSetupActionWrapper.java:44)
at org.uberfire.servlet.api.legacy.ThreadSetupAction$aper$1.call(legacy$ThreadSetupActionWrapper.java:44)
at org.uberfire.servlet.api.legacy.ThreadSetupAction$aper$1.call(legacy$ThreadSetupActionWrapper.java:44)
at org.uberfire.servlet.handlers.ServletInitialHandler$2.dispatchSetupAction(ServletInitialHandler.java:272)
at org.uberfire.servlet.handlers.ServletInitialHandler$2.access$800(ServletInitialHandler.java:81)
at org.uberfire.servlet.handlers.ServletInitialHandler$2.handleRequest(ServletInitialHandler.java:104)
at org.uberfire.server.Connectors.executeRotHandler(Connectors.java:202)
at org.uberfire.server.HttpServerExchange$aper$1.run(HttpServerExchange.java:805)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:1142)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:617)
at java.lang.Thread.run(Thread.java:745)
```

403

User is redirected to **403.xhtml** whenever a *403* response code is returned in a request. The page will also be triggered when a `com.github.adminfaces.template.exception.AccessDeniedException` is raised.

A screenshot of a web browser window. The address bar shows the URL "localhost:8080/showcase/pages/exception/exception.xhtml". The main content area displays a large red "403" followed by the text "Access denied! You do not have access to the requested page." and a link to "Go back to Home". The browser interface includes a sidebar with various icons, a top navigation bar with "Admin" and "Rafael Pestana", and a bottom footer with copyright information.

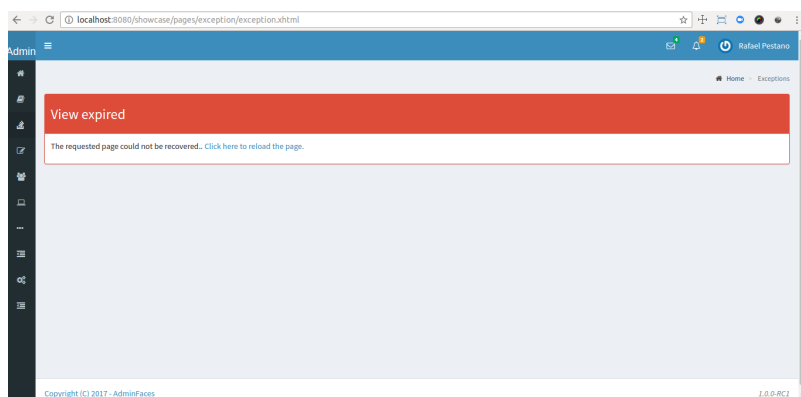
404

User will be redirected to **404.xhtml** whenever a 404 response code is returned from a request.



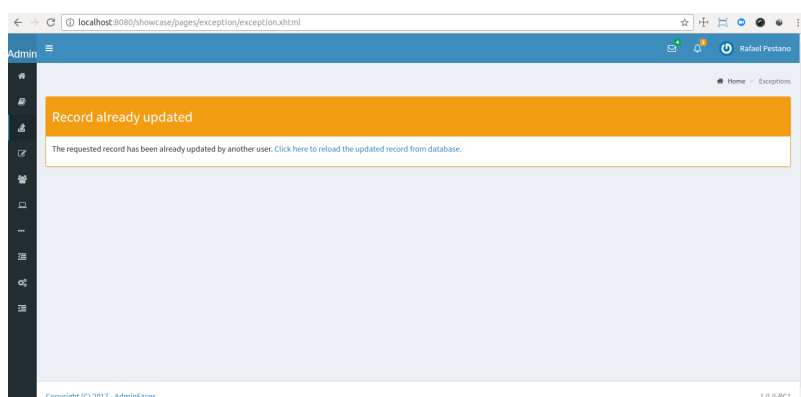
ViewExpired

When a JSF `javax.faces.application.ViewExpiredException` is raised user will be redirected to **expired.xhtml**.



OptimisticLock

When a JPA `javax.persistence.OptimisticLockException` is thrown user will be redirected to **optimistic.xhtml**.



3.6.1. Providing custom error pages

You can provide your own custom pages (and other status codes) by configuring them in `web.xml`, example:

```

<error-page>
    <error-code>404</error-code>
    <location>/404.xhtml</location>
</error-page>
<error-page>
    <error-code>500</error-code>
    <location>/500.xhtml</location>
</error-page>
<error-page>
    <exception-type>java.lang.Throwable</exception-type>
    <location>/500.xhtml</location>
</error-page>

```

3.6.2. Overriding error pages

You can also override error pages by placing the pages (with same name) described in [Error Pages](#) section on the root of your application ([webapp/](#)).

3.7. Internationalization

Labels in [error pages](#) and [control sidebar](#) are provided via [JSF resource bundle](#) mechanism.

Following are the default labels in admin resource bundle:

src/main/resources/admin.properties

```

#general
admin.version=${project.version}
label.go-back=Go back to

#403
label.403.header=403
label.403.message=Access denied! You do not have access to the requested page.

#404
label.404.header=404
label.404.message=Oops! Page not found

#500
label.500.header=500
label.500.message=Oops! Something went wrong
label.500.title=Unexpected error
label.500.detail=Details

#expired
label.expired.title=View expired
label.expired.message= The requested page could not be recovered.
label.expired.click-here= Click here to reload the page.

```

```

#optimistic
label.optimistic.title=Record already updated
label.optimistic.message= The requested record has been already updated by another user.
label.optimistic.click-here= Click here to reload the updated record from database.

#controlsidebar
controlsidebar.header=Layout Options
controlsidebar.label.restore-defaults=Restore defaults
controlsidebar.label.menu-hororientation=Left menu layout
controlsidebar.txt.menu-hororientation=Toggle menu orientation between <b class\="sidebar-bold">left</b> and <b class\="sidebar-bold">top</b> menu.
controlsidebar.label.fixed-layout=Fixed Layout
controlsidebar.txt.fixed-layout=Activate the fixed layout, if checked the top bar will be fixed on the page.
controlsidebar.label.boxed-layout=Boxed Layout
controlsidebar.txt.boxed-layout=Activate the boxed layout.
controlsidebar.label.sidebar-collapsed=Collapsed Sidebar
controlsidebar.txt.sidebar-collapsed=If checked the sidebar menu will be collapsed.
controlsidebar.label.sidebar-expand-hover=Sidebar Expand on Hover
controlsidebar.txt.sidebar-expand-hover=If checked the left sidebar will expand on hover.
controlsidebar.label.sidebar-slide=Control Sidebar fixed
controlsidebar.txt.sidebar-slide=If checked control sidebar will be fixed on the page.
controlsidebar.label.sidebar-skin=Dark Sidebar Skin
controlsidebar.txt.sidebar-skin=If checked <b class\="sidebar-bold">dark</b> skin will be used for control sidebar, otherwise <b class\="sidebar-bold">light</b> skin will be used.
controlsidebar.header.skins=Skins

```



You can provide your own language bundle adding a file named `admin_YOUR_LANGUAGE.properties` in your application `resources` folder.

Don't forget to add it as `supported locale` in `faces-config`, see [example here](#).



You can contribute your language locale to AdminFaces, [check here](#) the current supported locales.

3.8. Control Sidebar

ControlSidebar is a component which provides a panel so user can `customize` the template layout:



Options selected by user are stored on `browser local storage` so they are remembered no matter the user logs off the application.

3.8.1. Usage

To enable the control sidebar you need to add the following entry in `src/main/resources/admin-config.properties`:

```
admin.renderControlSidebar=true
```

And then add a link or button on your page which opens the sidebar. The link or button must use `data-toggle` attribute:

```
<a href="#" id="layout-setup" data-toggle="control-sidebar" class="hidden-sm hidden-xs"><i class="fa fa-gears"></i></a>
```

On admin-starter the link is located on [top-bar.xhtml](#).

[Click here](#) to see controlsidebar in action on admin showcase.

By default the control sidebar comes only with the configuration tab but you can define additional tabs by defining `controlsidebar-tabs` and `controlsidebar-content` on your template. An example can be found on [admin-starter template](#).

ControlSidebar is hidden on mobile devices by default. You can change this on **admin-config.properties**:

```
admin.controlSidebar.showOnMobile=true
```



Also don't forget to remove the **hidden-sm hidden-xs** classes from the button/link that opens the sidebar:

```
<a href="#" class="ui-link ui-widget" data-toggle="control-sidebar"><i class="fa fa-gears"></i></a>
```

3.9. BreadCrums

Breadcrumbs based navigation indicates the location of the user within the site's hierach.

AdminFaces provides a composite component which will manage breadCrumbs as user navigates through the pages.



3.9.1. Usage

There are three ways to use the component, via **adm:breadcrumb composite component**, by using a **ui:param** or **programmatically**.

1. Using via **composite component**

To use the composite component just declare the **admin namespace** and provide a title and the link, following is **car-form** breadCrumb declaration in **admin starter**:

car-form.xhtml

```
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:adm="http://github.com/adminfaces">

    <ui:define name="body">
        <adm:breadcrumb title="#{empty carFormMB.id ? 'New Car' : 'Car'
            '.concat(carFormMB.id)}" link="car-form.jsf?id=#{carFormMB.id}"/>
        //other page components
    </ui:define>
</ui:composition>
```

So when user enters the car-form page a breadCrumb will be created based on currently edited car or 'New Car' label will be used when adding a Car:



The **link** is the page where user will be redirected when clicking the breadCrumb link.



If the **link** is not provided then user will be redirected to the page where the breadCrumb is declared.

2. Usage via `title ui:param`

An easy way, but not so flexible as above, of creating breadCrumbs is to use the `ui:param name="title"` on the page, following is admin-starter [car-list page](#):

```
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:adm="http://github.com/adminfaces">

    <ui:param name="title" value="Car listing"/>

</ui:composition>
```

When the **title** param is present on the page, a breadCrumb with title as `ui:param value` will be added. The breadCrumb link will redirect user to the page where the `ui:param` is declared.



Declare the param as direct child of `ui:composition` otherwise it will not work in MyFaces JSF implementation if you e.g declare it inside `body` section.

3. Adding breadCrumb [programmatically](#)

To use breadcrumb in Java you need to [@Inject](#) the **BreadCrumbMB** component:

```
@Inject
private BreadCrumbMB breadCrumbMB;

public void add(){
    breadCrumbMB.add(new BreadCrumb(link,title));
}
```

3.9.2. Disable breadCrumbs

You can disable breadCrumbs [per page](#) or for [all pages](#).

1. Disable per page

To disable breadCrumbs in a page just declare: `<ui:param name="renderBreadCrumbs" value="false"/>`. For an example see admin starter [index page](#).

2. Disable for all pages

Just add `admin.renderBreadCrumb=false` entry in **admin-config.properties** under `src/main/resources/` folder. For details see [configuration section](#).

3.10. Snapshots

Template **Snapshots** are published to [maven central](#) on each commit, to use it just declare the repository below on your [pom.xml](#):

```
<repositories>
  <repository>
    <snapshots/>
    <id>snapshots</id>
    <name>libs-snapshot</name>
    <url>https://oss.sonatype.org/content/repositories/snapshots</url>
  </repository>
</repositories>
```

Chapter 4. Admin Showcase

The showcase is a web application which demonstrates AdminFaces main features and components. It uses [Admin Theme](#) and [Admin Template](#)

The screenshot shows the Admin Showcase application running in a browser. The interface is a modern, responsive admin dashboard. On the left, there's a dark sidebar with a search bar at the top and a navigation menu containing links like Home, Documentation, Analytics, Exceptions, Forms, Material Inputs, Messages, UI Elements, Custom Pages, Layout (Breadcrumbs, ControlSidebar, Menu, Skins, Sidebar, Horizontal layout), and a general section. The main content area has a header that says "Welcome to the AdminFaces Showcase!" and "Integrating Primefaces, Bootstrap and Admin LTE into your JSF application.". Below the header, there's a section titled "AdminFaces is composed by the following projects:" with a bulleted list. The central part of the screen displays a dashboard with four cards: CPU TRAFFIC (90%), LIKES (41,410), SALES (760), and NEW MEMBERS (2,000). Below the cards is a "Monthly Recap Report" chart showing sales trends from January to July. The chart includes data points for Total Revenue (\$35,210.43), Total Cost (\$10,390.90), and Total Profit (\$24,813.53). To the right of the dashboard is a "Layout Options" panel with various configuration checkboxes for menu layout, fixed layout, boxed layout, collapsed sidebar, sidebar expand on hover, control sidebar fixed, and dark sidebar skin. At the bottom of the page, it says "Powered by AdminFaces - © 2017-2019".

4.1. Demo

A live demo is available on Openshift here: <https://adminfaces.github.io/admin-showcase/>

Chapter 5. Admin Starters

Admin Starters are sample projects to get you started with AdminFaces. Following are current starters, access their github [README](#) for running instructions:

- [Admin Starter](#): The default starter is a simple JavaEE 6(+) application without any persistence layer. You can run it on a JavaEE 6 or newer server and also in [wildfly-swarm](#).
- [Admin Starter Persistence](#): Admin Starter application with persistence layer based on Apache DeltaSpike Data module via [Admin Persistence](#);
- [Admin Starter Tomcat](#): Admin Starter application for Tomcat;
- [Admin Starter SpringBoot](#): Admin Starter application using [SpringBoot](#) and [JoinFaces](#).
- [Admin Starter Shiro](#): Admin Starter application using [Apache Shiro](#) for authentication.
- [Admin Starter Security](#): Admin Starter application using [JavaEE 8 security API](#) for authentication and authorization.
- [Admin Starter Spring Security](#): Admin Starter application using [SpringBoot](#), [JoinFaces](#) and [Spring Security](#).



Most starters have maven archetypes ([see here](#)) and images published on docker hub so you can easily see them working locally.



5.1. Demo

A live demo is available on Openshift here: <https://adminfaces.github.io/admin-starter/>

Chapter 6. Admin Designer

The aim of [Admin Designer](#) is to make it easier to customize Admin theme and Admin Template.

6.1. What is it?

This is the same [Admin Showcase](#) application with `admin template` and `admin theme` bundled inside instead of being project dependencies.

It uses [Wildfly Swarm](#) to run the `exploded` application so one can change the theme or template and see the modifications without needing to restart the application.

6.2. Objectives

The initial idea was to speed AdminFaces development but it turns out that it can easily [contribute](#) from non Java developers (like designers and frontend developers) as the project is about front end components and layout.

Also another great feature of Admin Designer is the possibility to [download the customized project](#) as a maven project.

The downloaded project is the [Admin Starter](#) with modified admin theme and template embedded in the project.



This is the most flexible approach but at the same time [you lose the updates on Admin Theme and template projects](#) because you don't depend on them anymore.

6.3. How it works

In application root directory:

1. First start the application by running the command:

```
./mvnw wildfly-swarm:run (or mvnw.cmd wildfly-swarm:run)
```

2. Second edit any less file in directory `src/main/resources/less`.

3. Now to compile the application using:

```
./mvnw compile (or mvnw.cmd compile)
```



If you don't want to compile every time you change a less file, use the flag `-Dlesscss.watch=true`. Or use a tool like [brackets](#) with [less extension](#) installed.

- Finally when you're done you can download the customized **theme** and **template** as a **sample maven project** or as separated jar files;



The changes made to less files should be visible in running application <http://localhost:8080/showcase>



There is no need to stop and run the application again.

You can see this workflow in the following video: <https://youtu.be/X1UEpN942s0>

Chapter 7. Admin Persistence

The [Admin Persistence](#) module aims to simplify CRUD operations on AdminFaces applications.



It actually works without AdminFaces.

7.1. Prerequisites

This module depends on [JSF](#), [CDI](#) and [JPA](#) and was tested with respective implementations and versions:

JSF	CDI	JPA
Mojarra 2.2	Weld 2.3	Hibernate 5.0
Mojarra 2.2	Weld 2.2	Hibernate 4.3
MyFaces 2.1	OpenWebBeans 1.7.4	Eclipselink 2.6

7.2. Usage

Following are the steps you need to follow in order to use [Admin Persistence](#):

1. Classpath

First include it in your classpath:

```
<dependency>
    <groupId>com.github.adminfaces</groupId>
    <artifactId>admin-persistence</artifactId>
    <version>1.0.0</version>
</dependency>
```

Admin persistence will bring the following transitive dependencies:

```
<dependency>
    <groupId>org.primefaces</groupId>
    <artifactId>primefaces</artifactId>
    <version>6.2</version>
</dependency>

<dependency>
    <groupId>org.apache.deltaspike.core</groupId>
    <artifactId>deltaspike-core-impl</artifactId>
    <version>1.8.0</version>
</dependency>

<dependency>
    <groupId>org.apache.deltaspike.core</groupId>
    <artifactId>deltaspike-core-api</artifactId>
    <version>1.8.0</version>
</dependency>

<dependency>
    <groupId>org.apache.deltaspike.modules</groupId>
    <artifactId>deltaspike-data-module-api</artifactId>
    <version>1.8.0</version>
    <scope>compile</scope>
</dependency>

<dependency>
    <groupId>org.apache.deltaspike.modules</groupId>
    <artifactId>deltaspike-data-module-impl</artifactId>
    <version>1.8.0</version>
    <scope>compile</scope>
</dependency>
```



Of course you can override them in your pom.xml as needed.

2. JPA Metamodel

As Admin Persistence uses [DeltaSpike typesafe criteria](#) you'll need to generate JPA metamodel. There are various ways to do that, here is a maven plugin example:

```

<plugin>
    <groupId>com.mysema.maven</groupId>
    <artifactId>apt-maven-plugin</artifactId>
    <version>1.1.3</version>
    <executions>
        <execution>
            <id>metamodel</id>
            <goals>
                <goal>process</goal>
            </goals>
            <configuration>
                <outputDirectory>target/generated-
sources/metamodel</outputDirectory>
                <processor>
                    org.hibernate.jpamodelgen.JPAMetaModelEntityProcessor</processor>
                </configuration>
            </execution>
        </executions>
        <dependencies>
            <dependency>
                <groupId>org.hibernate</groupId>
                <artifactId>hibernate-jpamodelgen</artifactId>
                <version>4.3.8.Final</version>
            </dependency>
        </dependencies>
    </plugin>

```



See [this tutorial](#) for configuring it on your IDE.

3. Entity Manager

Admin persistence needs an exposed `entity manager` as CDI Bean, you can do that by using a CDI producer:

```

@ApplicationScoped
public class EntityManagerProducer {

    @PersistenceContext
    EntityManager em;

    @Produces
    public EntityManager produce() {
        return em;
    }
}

```

4. Persistence Entity

Every JPA entity must be typed as a **PersistenceEntity**, it is an interface with only a method, **getId()**:

```
import com.github.adminfaces.persistence.model.PersistenceEntity;

@Entity
@Table(name = "car")
public class Car implements PersistenceEntity {

    @Override
    public Integer getId() {
        return id;
    }

}
```



You can extend **BaseEntity** to gain **equals()**,**hashCode()** and **toString()**.

5. Service layer

Now to create a service which will hold your business logic you need to extend **CrudService**:

```
@Stateless
public class CarService extends CrudService<Car, Integer> {
```



Full source code for CarService can be [found here](#).



For some examples of CrudService usage [see integration tests here](#).

6. Controller

Finally on the controller layer (JSF managed beans) you need to extend **CrudMB** which will enable CRUD support for your JSF pages:

```

@Named
@ViewScoped
public class CarListMB extends CrudMB<Car> implements Serializable {

    @Inject
    CarService carService;

    @Inject
    @Service
    CrudService<Car, Integer> crudService; //generic injection

    @Inject
    public void initService() {
        setCrudService(carService); ①
    }

}

```

① Needed by CrudMB otherwise it will throw an exception asking for CrudService initialization.

You can use `@BeanService` annotation (since 1.0.0-RC9) to provide CrudService:



```

@Named
@ViewScoped
@BeanService(CarService.class)//use annotation instead of setter
injection
public class CarListMB extends CrudMB<Car> implements Serializable {

}

```



Full source code for CarListMB can be [found here](#).

7.3. Pagination

Real pagination involves lots of boilerplate code, in admin-persistence it is a matter of using a Primefaces lazy datatable and bind it to the CrudMB `list` variable:

xhtml page

```

<p:datatable widgetVar="carsTable" var="c" value="#{carListMB.list}"
    rows="5" rowKey="#{c.id}"
    lazy="true" paginator="true"
    <!-- other attributes -->

```



Full source code for this xhtml page can be [found here](#).

7.4. Pagination filtering

For filtering on the lazy datatable you just need to override `configRestrictions` method in the managed bean's service (the service we set with `setCrudService` in `CarListMB`) and add your restrictions based on a filter:

CarService

```
protected Criteria<Car, Car> configRestrictions(Filter<Car> filter) {  
  
    Criteria<Car, Car> criteria = criteria();  
  
    //create restrictions based on parameters map  
    if (filter.hasParam("id")) {  
        criteria.eq(Car_.id, filter.getIntParam("id"));  
    }  
  
    if (filter.hasParam("minPrice") && filter.hasParam("maxPrice")) {  
        criteria.between(Car_.price, filter.getDoubleParam("minPrice"), filter  
.getDoubleParam("maxPrice"));  
    } else if (filter.hasParam("minPrice")) {  
        criteria.gte(Car_.price, filter.getDoubleParam("minPrice"));  
    } else if (filter.hasParam("maxPrice")) {  
        criteria.lte(Car_.price, filter.getDoubleParam("maxPrice"));  
    }  
  
    //create restrictions based on filter entity  
    if (has(filter.getEntity())) {  
        Car filterEntity = filter.getEntity();  
        if (has(filterEntity.getModel())) {  
            criteria.likeIgnoreCase(Car_.model, "%" + filterEntity.getModel());  
        }  
  
        if (has(filterEntity.getPrice())) {  
            criteria.eq(Car_.price, filterEntity.getPrice());  
        }  
  
        if (has(filterEntity.getName())) {  
            criteria.likeIgnoreCase(Car_.name, "%" + filterEntity.getName());  
        }  
    }  
    return criteria;  
}
```

`filter.params` is a hashmap used to add arbitrary parameters and `filter.entity` is for entity specific ones, see [search dialog](#) which populates those attributes:

```
<div class="ui-g-12">
    <p:outputLabel for="model" value="#{msg['label.model']}
```



Any datatable update (ajax or not) will trigger the configRestrictions.





Besides filtering the `filter` helper class also holds **pagination** and **sort** information.

By default filters are saved on `Session` so when user goes to another page (e.g a detail) and comes back to list the tables keeps it's previous filters.

You can change this behavior by overriding `keepFiltersInSession` method on your Bean:



CarListMB

```
@Override  
public boolean keepFiltersInSession() {  
    return false;  
}
```

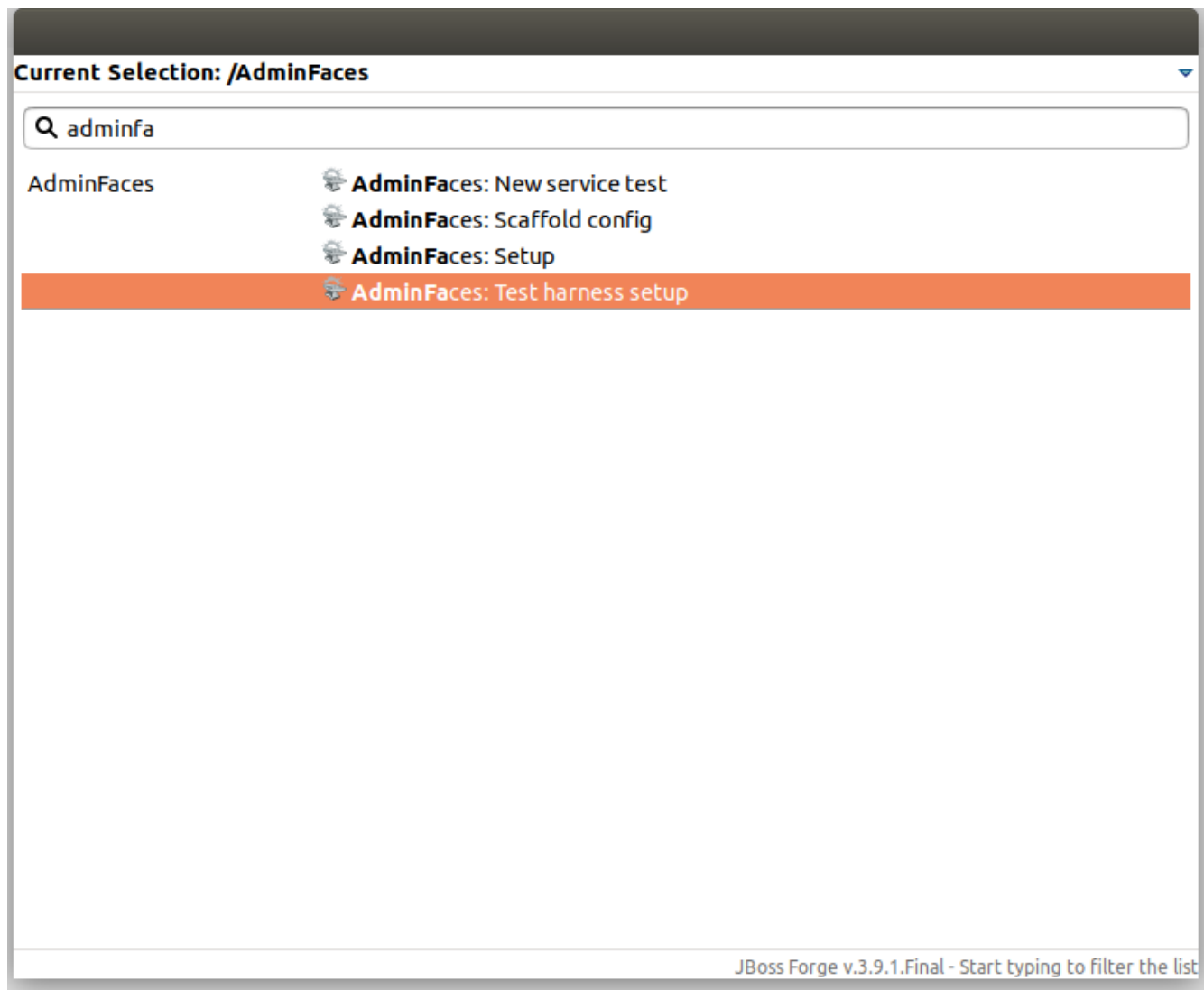
7.5. Sample application

For an example project using Admin Persistence see [admin-starter-persistence](#).

Chapter 8. Scaffold

Scaffolding or `code generation` for AdminFaces is provided by [Admin Addon](#), a [JBoss Forge](#) addon that generates code for AdminFaces applications.

The addon enables AdminFaces `setup`, `scaffold` from JPA entities, test-setup, new service tests and `scaffold config` commands.



The screenshot shows the JBoss Forge interface with the 'Current Selection: /AdminFaces' header. A search bar contains the text 'adminfa'. Below it, under the heading 'AdminFaces', there are four items: 'AdminFaces: New service test', 'AdminFaces: Scaffold config', 'AdminFaces: Setup', and 'AdminFaces: Test harness setup'. The last item is highlighted with an orange background. At the bottom of the interface, a footer bar displays 'JBoss Forge v.3.9.1.Final - Start typing to filter the list'.

8.1. Installation

Use install addon from git command:

```
addon-install-from-git --url https://github.com/adminfaces/admin-addon.git
```

or install from catalog:



8.2. Commands

Below is a detailed description of each command provided by AdminFaces Addon.

8.2.1. AdminFaces: Setup

It will install AdminFaces dependencies, resources and initial configuration.

8.2.2. AdminFaces: Scaffold

In order to enable **scaffold generate** command you first need to execute **Scaffold setup** command, see images below.

Scaffold: Setup [Current Selection: /AdminFaces]

Scaffold: Setup

Setup the scaffold

Scaffold Type: * AdminFaces

Web Root Path: /

< Back Next > Cancel Finish

Scaffold: Generate [Current Selection: /AdminFaces]

Scaffold: Generate

Generates the scaffold

Scaffold Type: * AdminFaces

Web Root Path: /

< Back Next > Cancel Finish

Scaffold: Generate [Current Selection: /AdminFaces]

Select JPA entities

Select the JPA entities to be used for scaffolding.

Entities

- com.github.admin.addon.model.Room
- com.github.admin.addon.model.Speaker
- com.github.admin.addon.model.Talk

The JPA entities to use as the basis for generating the scaffold.

* Generate missing .equals() and .hashCode() methods

< Back Next > Cancel Finish

Scaffold generate will create crud, including list, form pages and menu entry, on top of selected entities. The generated crud is based on [admin-persistence](#) framework.

Scaffold limitations

To get most of scaffold command and to not generate invalid code, follow these two rules:

1. Use **field based access** on your JPA entities, more [details here](#). The scaffold command **doesn't support** method (property) based access.
2. Use bidirectional relationships, [see here](#)

Generate entities from database

The recommended way to generate JPA entities from database is to use NetBeans, [see here](#).

It will use field based access and depending on your database schema it will use bidirectional associations.

8.2.3. AdminFaces: Scaffold config

After scaffold generation the addon will create default scaffold configuration files under `src/main/resources/scaffold` for each entity and also a `global-config.yml` file. These configuration files default values are based on the entities provided on scaffold generation and the global file.

In order to change scaffold configuration for each entity or the global configuration you either can edit the files manually or use **AdminFaces: Scaffold config** command.

Current Selection: /AdminFaces/src/main/resources/scaffold/global-config.yml

adm

AdminFaces AdminFaces: New service test
AdminFaces: Scaffold config AdminFaces: Setup
Configure AdminFaces scaffold.
AdminFaces: Test harness setup

JBoss Forge v.3.9.1.Final - Start typing to filter the list

This screenshot shows the JBoss Forge interface. At the top, it displays the current selection as "/AdminFaces/src/main/resources/scaffold/global-config.yml". Below this is a search bar containing the text "adm". A list of scaffold configurations is shown, with "AdminFaces: Scaffold config" highlighted by an orange bar. A tooltip for this item says "Configure AdminFaces scaffold.". Other items in the list include "AdminFaces: New service test", "AdminFaces: Setup", and "AdminFaces: Test harness setup". At the bottom of the interface, it says "JBoss Forge v.3.9.1.Final - Start typing to filter the list".

AdminFaces: Scaffold config [Current Selection: /AdminFaces/src/main/resources/scaffold/global-config.yml]

AdminFaces: Scaffold config
Configure AdminFaces scaffold.

Select configuration file: test-harness/src/main/resources/scaffold/global-config.yml
test-harness/src/main/resources/scaffold/Room.yml
test-harness/src/main/resources/scaffold/Speaker.yml
test-harness/src/main/resources/scaffold/Talk.yml
test-harness/src/main/resources/scaffold/global-config.yml

Target scaffold configuration file to edit

< Back Next > Cancel Finish

This screenshot shows a dialog box titled "AdminFaces: Scaffold config" with the sub-titile "[Current Selection: /AdminFaces/src/main/resources/scaffold/global-config.yml]". It contains the text "AdminFaces: Scaffold config" and "Configure AdminFaces scaffold.". Below this is a "Select configuration file:" dropdown menu. The first item in the list, "test-harness/src/main/resources/scaffold/global-config.yml", is currently selected and highlighted with a red box. A tooltip for this item says "Target scaffold configuration file to edit". Other items in the list are "test-harness/src/main/resources/scaffold/Room.yml", "test-harness/src/main/resources/scaffold/Speaker.yml", "test-harness/src/main/resources/scaffold/Talk.yml", and "test-harness/src/main/resources/scaffold/global-config.yml". At the bottom of the dialog are buttons for "< Back", "Next >", "Cancel", and "Finish".

AdminFaces: Scaffold config [Current Selection: /AdminFaces/src/main/resources/scaffold/global-config.yml]

AdminFaces: Scaffold config

Configuration file: global-config.yml

ToOneComponentType: * AUTOCOMPLETE

ToManyComponentType: * CHECKBOXMENU

DateComponentType: * CALENDAR

- * Datatable editable
- * Datatable reflow

Input size: * 100

Menu icon: * fa fa-circle-o

< Back Next > Cancel Finish

AdminFaces: Scaffold config [Current Selection: /AdminFaces/src/main/resources/scaffold/Speaker.yml]

AdminFaces: Scaffold config

Configuration file: Speaker.yml

Display field: * firstname

- * Datatable editable
- * Datatable reflow

Menu icon: * fa fa-circle-o

Choice field to change: talks

- Hidden

Length: 100

- Required

Type: * CHECKBOXMENU

< Back Next > Cancel Finish

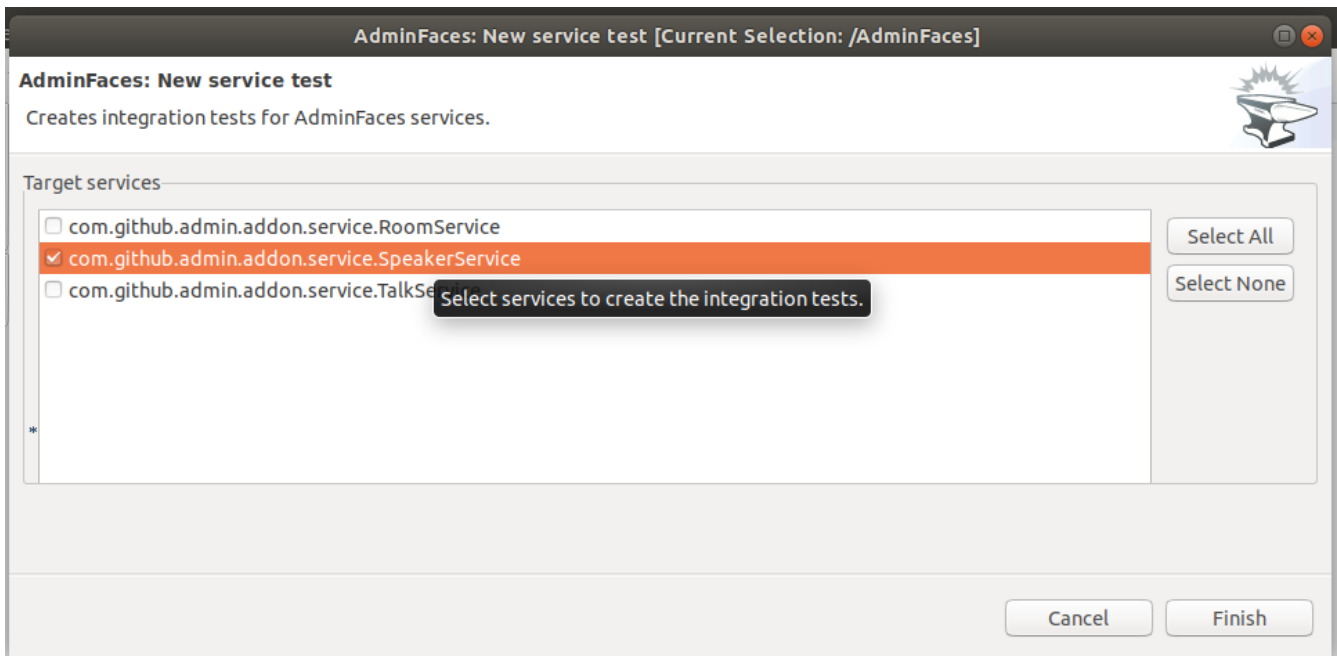
8.2.4. AdminFaces: Test harness setup

It will setup **integration tests** dependencies and resource files such as **DeltaSpike test control** and **Database Rider**.



8.2.5. AdminFaces: New service test

The `Test harness setup` command will enable the **New service test** which will generate integration tests based on service classes. The command will also generare `dbunit yml` datasets based on the service entity.





Use dbunit-addon to generate test datasets.

8.3. Demo video

[Demo] | http://i3.ytimg.com/vi/_uZXXnvJp_E/hqdefault.jpg

8.4. Generated application

You can find the generated application by AdminFaces scaffold here: <https://github.com/adminfaces/generated-scaffold-app>

It was generated using the following commands (you can paste all commands [at once] on the forge console in eclipse ide or using the forge on command line):

```
clear;

project-new --named admin-app --top-level-package com.github.adminfaces.app --type war
--final-name admin-app --version 1.0 ;

javaee-setup --java-ee-version 7 ;

jpa-setup --persistence-unit-name adminPU --jpaVersion 2.1 --jpa-provider "Hibernate
4.x" --container WILDFLY --db-type H2 --data-source-name
java:jboss/datasources/ExampleDS ;

adminfaces-setup ;

jpa-new-entity --named Talk ;

jpa-new-field --named title ;
```

```
jpa-new-field --named description --length 2000 ;  
  
jpa-new-field --named date --type java.util.Date --temporal-type DATE ;  
  
constraint-add --on-property title --constraint NotNull ;  
  
constraint-add --on-property description --constraint Size --max 2000 ;  
  
constraint-add --on-property date --constraint NotNull ;  
  
jpa-new-entity --named Room ;  
  
jpa-new-field --named name --length 20 ;  
  
jpa-new-field --named capacity --type java.lang.Short ;  
  
jpa-new-field --named hasWifi --type java.lang.Boolean ;  
  
constraint-add --on-property name --constraint NotNull ;  
  
constraint-add --on-property capacity --constraint NotNull ;  
  
jpa-new-embeddable --named Address ;  
  
jpa-new-field --named street --length 50 --not-null ;  
  
jpa-new-field --named city --length 50 --not-null ;  
  
jpa-new-field --named zipcode --columnName --length 10 --not-null --type  
java.lang.Integer ;  
  
jpa-new-field --named state ;  
  
jpa-new-entity --named Speaker ;  
  
jpa-new-field --named firstname ;  
  
jpa-new-field --named surname ;  
  
jpa-new-field --named bio --length 2000 ;  
  
jpa-new-field --named twitter ;  
  
jpa-new-field --named talks --type com.github.adminfaces.app.model.Talk --relationship  
-type One-to-Many --inverse-field-name speaker ;  
  
jpa-new-field --named address --entity --type com.github.adminfaces.app.model.Address  
--relationship-type Embedded ;  
  
constraint-add --on-property firstname --constraint NotNull ;
```

```
constraint-add --on-property surname --constraint NotNull ;  
  
constraint-add --on-property bio --constraint Size --max 2000 ;  
  
cd ..\Talk.java  
  
jpa-new-field --named room --type com.github.adminfaces.app.model.Room --relationship  
-type Many-to-One --inverse-field-name talks ;  
  
constraint-add --on-property speaker --constraint NotNull ;  
  
constraint-add --on-property room --constraint NotNull ;  
  
scaffold-setup --provider AdminFaces ;  
  
scaffold-generate --provider AdminFaces --entities com.github.adminfaces.app.model.* ;  
  
adminfaces-test-harness-setup ;  
  
adminfaces-new-service-test --target-services com.github.adminfaces.app.service.* ;  
  
build test --profile it-tests ;  
  
;
```



[See this video](#) which shows the execution of above commands.

Chapter 9. Admin Mobile

Admin Mobile is a simple Android Studio project which uses [Webview](#) to create an [hybrid web app](#) based on Admin Showcase.



The app is a proof of concept to check AdminFaces user experience in mobile apps. The following behaviours will be enabled only on this kind of devices:

- Loading bar based on google material design;
- Go to top link at the bottom right corner of the page;
- Larger icons on panel, dialog and messages;
- Some components like growl, tabview and datatable are optimized for mobile devices;
- Ripple/waves effect based on [materialize](#);
- Slideout menu

[dd37121e 2296 11e7 855c 8f20b59dcf5f]