Create Userview Theme

Watch the video tutorial on Creating Your Own Userview Theme.

This section will show you how to create a userview theme. Before proceeding, make sure that you have completed Building from Source.

- Create a New Userview Theme File
- Copy Resources From Existing Themes
- Customize Your Theme
- Activate Your Theme
- Build and Upload the Plugin

Create New Maven Project

- 1. Download wflow-plugin-archetype.zip.
- 2. Create a new project using the following instructions

```
le>"D:\wflow-plugin-archetype<mark>\create-plugin.bat" org.joget.sample sample-plugin-pack</mark>
Scanning for projects...
Searching repository for plugin with prefix: 'archetype'.
Building Maven Default Project
task-segment: [archetype:generate] (aggregator-style)
          uilding Maven Dergonante under task-segment: Larchetype:generate
reparing archetype:generate
o goals needed for project - skipping
archetype:generate (execution: default-cli)]
senerating project in Interactive mode Falling back to central repository (http://repol.milling project in Interactive mode Falling back to central repository (http://repol.milling.project.in Interactive mode Falling back to central repository (http://repol.milling.project.in Interactive Falling back to central repository (http://repol.milling.project.in Interactive Falling.project.in Interactive Falling.project.in Interactive Falling.project.in Interactive Falling.project.in Interactive Falling.project.project.in Interactive Falling.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.project.pr
```

3. When you are ready, open your project in your Netbeans.

Create a New Userview Theme File

1. Create a new Java file to be used for the userview theme.

```
| 🔯 👨 - 👼 - | 💆 😎 🚭 | 🄗 😓 | 열 열 | 🥚 🗉 | 🏙 🚅
  2 - import org.joget.apps.userview.model.UserviewTheme;
         * To change this template, choose Tools | Templates * and open the template in the editor.
 9 E /**
10 *
        * @author Hugo Lim
 11
 12
 13
14
        public class GreenTheme extends UserviewTheme{
             soverine
public String getCss() {
   String css = AppUtil*readPluginResource(getClassName(), "/resources/themes/default/default.css");
   css = getPropertyString("css");
   css = css.replaceAll("8@contextPath80", getRequestParameterString("contextPath"));
 18
19
20
 21
 22
③
24 =
             @Override
public String getJavascript() {
 25
26
27
③
                   return getPropertyString("js");
              @Override
             public String getHeader() {
   if (getPropertyString("customHeader") != null && getPropertyString("customHeader").trim().length() > 0) {
      return getPropertyString("customHeader");
}
 29 <del>-</del>
 31
 31
32
33
34
35
3
37
 38
39
40
                  if (getPropertyString("customFooter") != null && getPropertyString("customFooter").trim().length() > 0) {
                           eturn getPropertyString("customFooter");
                   return null;
 41
```

2. You may copy implementation codes from the existing Default Theme in the wflow-core project.

Copy Resources From Existing Themes

- 1. Create your theme files in "src/main/resources/themes/green/".
- $2. \ \ \, \text{Copy the properties definition file from "wflow-core/src/main/resources/properties/userview/default Theme.json"}.$

3. Copy the message file from "wflow-consoleweb/src/main/resources/message/userview"

Customize Your Theme

Make the necessary changes in naming in order to reflect your new theme.

Activate Your Theme

In Activator.java, add the newly created userview theme class to the BundleActivator activation list.

```
@ 🕱 | 🚳 GreenTheme.java 🕸 | 🚳 DefaultTheme.java 🕸 | № default.css 🕸 | 🔞 greenTheme.json 🕸 | № green.properties 🕸 | ⓓ Activator.java 🕸 |
 sample-plugin-pack
                                package org.joget.sample;
    e org.joget.sample
        Activator.java

GreenTheme.java
                                    3 - import java.util.ArrayList;
                                    4 | import java.util.Collection;
 Other Sources
                                         import org.osgi.framework.BundleActivator;
    =  src/main/resources
                                    import org.osgi.framework.BundleContext;
import org.osgi.framework.ServiceRegistration;
      message
         userview
           green.properties
                                       public class Activator implements BundleActivator {
      properties
                                   10
                                    11
                                             protected Collection<ServiceRegistration> registrationList;
                                    12
            greenTheme.json
                                             public void start(BundleContext context) {
      esources
                                    14
                                                 registrationList = new ArrayList<ServiceRegistration>();
         i themes
                                    15
           i ☐ D green
                                    16

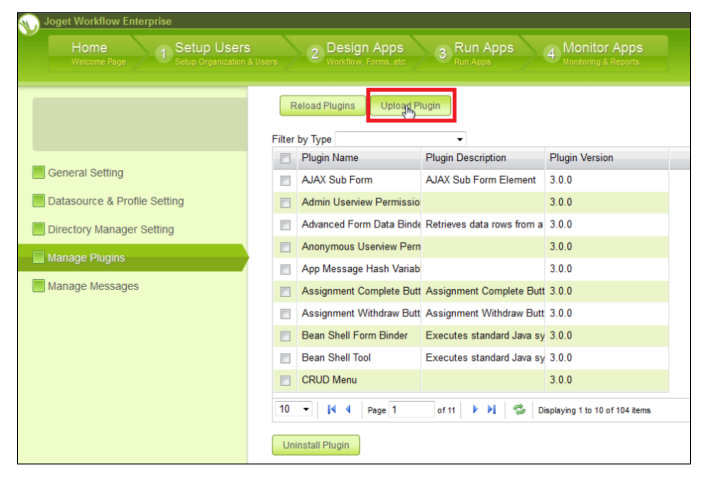
    background.jpg

    default.css

                                                 registrationList.add(context.registerService(GreenTheme.class.getName(), new GreenTheme(), null)).
                                   18
 Dependencies
Test Dependencies
Project Files
                                    19
                                    ⊕
                                             public void stop(BundleContext context) {
                                    21
                                                 for (ServiceRegistration registration : registrationList) {
⊕ @ wflow-app
                                    22
                                                      registration.unregister();
wflow-commons
                                    23
 - wflow-consoleweb
                                    24
                                             }
 - wflow-core
                                    25
                                        }
```

Build and Upload the Plugin

When you are ready, build and upload the plugin to the Manage Plugins section of "System Settings" in your Joget console.



After uploading the plugin, preview the newly created userview theme in one of your apps.

CRM: Sales Force Automation

Sales Force Automation

Logout

Home

Welcome

Accounts

Account List (0)

New Account

Contacts

Contact List (0)

New Contact

Opportunities

Opportunity List (0)

New Opportunity

Proposal Process

Task Inbox (0)

New Proposal Approval

More Leads, More Sales, More Customers Business CRM

CRM helps your business communicate with prospects, share sales information, close deals and keep customers happy.



Powered by Joget