

Commerce 123

Generated on: 2024-11-08 14:54:47 GMT+0000

SAP Commerce | 2205

PUBLIC

Warning

This document has been generated from the SAP Help Portal and is an incomplete version of the official SAP product documentation. The information included in custom documentation may not reflect the arrangement of topics in the SAP Help Portal, and may be missing important aspects and/or correlations to other topics. For this reason, it is not for productive use.

For more information, please visit the $\underline{\text{https://help.sap.com/docs/disclaimer}}.$

SAP Commerce 123

Get started with SAP Commerce 123, a series of guided tours that introduce you to the features of SAP Commerce.

Each tour comprises the following:

- SAP Commerce Concepts: Each section introduces a key SAP Commerce concept and then shows you how to apply it.
- Acceptance Tests: With the provided acceptance test, you can test your work as you progress
- Personalized Commands: SAP Commerce 123 is tailored to your operating system. All commands are provided in UNIX/Mac and Windows formats so that you can simply copy and paste them into your command-line prompt.
- Rollbacks: You can choose to revisit a completed section at any time to obtain further practice.
- Shortcuts: With SAP Commerce 123 Interactive, you can skip a step or even an entire section.

There are two formats for SAP Commerce 123:

SAP Commerce 123 Interactive

SAP Commerce 123 Interactive provides an interactive web page where you can view and run your commands and acceptance tests.

SAP Commerce Cloud 123 Light

SAP Commerce Cloud 123 Light is your offline version of SAP Commerce 123 Interactive. Instead of downloading and unzipping SAP Commerce 123 Interactive, you create your own offline version that you run from the command line.

Before You Start

Before you start a SAP Commerce 123 tour, you need to carry out a few preparatory steps.

Discover SAP Commerce Tour

By installing Accelerator, you can quickly see what you can achieve with SAP Commerce including a comprehensive ecommerce site and the Backoffice.

Explore SAP Commerce Tour

In the Explore SAP Commerce tour, you use the core features of SAP Commerce to create a website for a fictitious company called the Little Concert Company.

Before You Start

Before you start a SAP Commerce 123 tour, you need to carry out a few preparatory steps.

1. Prerequisites

In order to explore SAP Commerce with SAP Commerce 123, you need to prepare your system by installing the basic prerequisites

2. The SAP Commerce ZIP

Before setting up SAP Commerce 123 Interactive or SAP Commerce Cloud 123 Light, download the main SAP Commerce ZIP and extract it into a directory near the top of your file system.

3. SAP Commerce 123 Interactive

If you want to follow the SAP Commerce 123 guided tours through an interactive web page, install SAP Commerce 123 Interactive.

4. SAP Commerce Cloud 123 Light

If you do not want to install SAP Commerce 123 Interactive, you can use SAP Commerce Cloud 123 Light to run your guided tours locally from the command line.

Prerequisites

 $In order to explore SAP\ Commerce\ with\ SAP\ Commerce\ 123, you\ need\ to\ prepare\ your\ system\ by\ installing\ the\ basic\ prerequisites.$

i Note

Before you start, select your operating system in the Help Portal filtering pane.

You require the following to use SAP Commerce 123:

- Java 17 Software Development Kit
- Apache Maven
- Git
- Chrome web browser

 $SAP\ Commerce\ 123\ uses\ Selenium\ for\ running\ automated\ tests\ as\ you\ progress\ through\ the\ tutorials.\ Selenium\ requires\ the\ Chrome\ web\ browser.$

Parent topic: Before You Start

Next: The SAP Commerce ZIP

Related Information

Third-Party Compatibility

Modify the ditto Command (Linux Only)

SAP Commerce 123 uses the ditto command for some Unix/Mac steps. Because the Linux ditto command does not work the same as for Mac, it is important that you modify the command to match the OSX functionality before beginning SAP Commerce 123 on Linux. Making this change will greatly simplify your journey through SAP Commerce 123.

11/8/24, 2:54 PM

Context

By default, the Mac OSX ditto command creates target directories in the given file path if they do not already exist. The Linux ditto command does not do this, but you can modify the command in your shell profile to add mkdir support.

Procedure

Add the following line to your . bashrc file, or equivalent:

```
ditto() { directory=$(dirname $2); mkdir -p $directory; cp "$1" "$2"; }
```

Results

This change replicates the ditto functionality that is used extensively in the tutorials.

Install the Prerequisites

Prepare your system by installing a few essential prerequisites before beginning your journey through SAP Commerce 123.

Procedure

- 1. Check that you have the supported Java Development Kit (JDK) installed with the *<JAVA_HOME>* variable set.
 - a. Enter javac -version in the command-line prompt.

You should get a response similar to:

```
javac 17.0_xxx
```

- 2. Optional: If you do not have Java Development Kit 17 (JDK 17) installed, install it, and define the <JAVA_HOME> variable. (See Install the Java SDK).
 - a. Select the JDK you require and follow the installation instructions to install it.
 - b. Set the </AVA_HOME> environment variable to point to the JDK directory, and add it to your path. (for instructions, see https://docs.oracle.com/cd/E19182-01/820-7851/inst-cli-idk-javahome-type-1).
 - c. Enter javac -version in a command-line prompt.

You should get a response similar to:

```
javac 17.0_xxx
```

- 3. Check that you have Apache Maven installed.
 - a. Enter mvn --version in the command-line prompt.

You should get a response similar to:

```
Apache Maven 3.x.x ...
```

- 4. Optional: If you do not have Apache Maven installed, install it (see $\underline{\sf Installing\ Apache\ Maven\ } \nearrow).$
- 5. Check that you have Git installed (see $\underline{\text{Installing Git}} \not\!\!\!/ \!\!\!/).$
 - a. Enter $\mbox{\tt git}\ \mbox{\tt --version}$ in the command-line prompt.

You should get a response similar to:

```
usage: git version 2.x.x
```

6. Optional: If you do not have Git installed, install it.

The SAP Commerce ZIP

 $Before \ setting \ up \ SAP \ Commerce \ 123 \ Interactive \ or \ SAP \ Commerce \ Cloud \ 123 \ Light, \ download \ the \ main \ SAP \ Commerce \ ZIP \ and \ extract \ it into \ a \ directory \ near \ the \ top \ of \ your \ file \ system.$

SAP Commerce is delivered in several ZIP files: the primary SAP Commerce ZIP file, and one or more additional, optional ZIP files.

- $\bullet \ \ \mathsf{CXCOMM220500P_X-XXXXXXXX} \ . \ \mathsf{zip:Contains\ all\ the\ files\ to\ install\ and\ run\ \mathsf{SAP\ Commerce.} \\$
- $\bullet \ \ \mathsf{CXDATAHUB220500P_X-XXXXXXXX}. \ \mathsf{zip:} \ \mathsf{Contains} \ \mathsf{the files to install SAP Commerce Data \ Hub.}$

In this procedure, you unzip CXCOMM220500P_X-XXXXXXXX.zip into a directory near the top of your file system. You then unzip hybris123.zip into the expanded CXCOMM220500P_X-XXXXXXXX directory. hybris123.zip contains a small web application that observes and tests your progress as you proceed through this and other sections.

i Note

All instances of CXCOMM220500P_X-XXXXXXXXX.zip and similar are placeholders for the actual names of your specific ZIP file and the expanded ZIP directory. Please replace these to match the name of the ZIP that you downloaded.

Parent topic: Before You Start

Previous: Prerequisites

Next: SAP Commerce 123 Interactive

Related Information

Unzip the SAP Commerce ZIP

SAP Commerce is provided in a ZIP, which you extract to your local environment to begin working with and extending the software.

Context

To install SAP Commerce:

Procedure

1. Download SAP Commerce

For more details, see **Download**.

2. Place CXCOMM220500P_X-XXXXXXXXX . zip in a folder at the top of your file system, for example /opt(Mac) or C:\opt(Windows), and unzip it at that location.

The SAP Commerce ZIP is a large file, and expanding it can take some time especially if an anti-virus scanner is actively scanning all the new files created.

```
cd /opt; unzip CXCOMM220500P_X-XXXXXXXX.zip -d CXCOMM220500P_X-XXXXXXXX
```

```
cd C:\opt & mkdir CXCOMM220500P_X-XXXXXXXX & cd CXCOMM220500P_X-XXXXXXXX & jar -xvf ..\CXCOMM220500P_X-XXXXXXXX.zip
```

If you encounter an error when performing the extraction on Windows, please try again using a third-party extraction tool.

This creates /opt/CXCOMM220500P X-XXXXXXXX/hybris and other folders.

Define Your Environment Variables (Unix/Mac)

Set up environment variables to point to the locations in your file system where you store and run SAP Commerce.

Context

SAP Commerce 123 provides copiable commands that allow you to easily carry out some steps, or to skip them altogether. By mapping the KPYBRIS_HOME_DIR> variable used in those commands to the correct location on your file system, you can copy and paste the commands directly into your command line from the steps provided. SAP Commerce is also shipped with Apache Ant. Your system also needs to know the location of the Apache Ant binary directory for build and initialization tasks.

Procedure

- 1. Open your shell profile using a command line text editor.
 - o If you use a Bourne shell (bash), your shell profile is most likely the .bash_profile file in your home directory. You can edit it using pico, for example.

```
pico ~/.bash_profile
```

• If you are using Catalina's default shell zsh rather than bash, your profile is the .zshrc file in your home directory. In this case, edit the ~/.zshrc file and add the following line, in addition to those in the next step, to your ~/.zshrc file.

unsetopt nomatch

2. Add the following lines to the file.

For each variable, add the full path to the relevant directory in your system. The result should look something like the following:

```
export HYBRIS_HOME_DIR=/opt/CXCOMM220500P_X-XXXXXXXXX
export ANT_HOME=${HYBRIS_HOME_DIR}/hybris/bin/platform/apache-ant
export PATH=${PATH}:${ANT_HOME}/bin
export INITIAL_ADMIN=[your admin password]
```

i Note

 $You should already have < \textit{JAVA_HOME} > \text{defined}, and added to your path, from the previous JDK installation step.} \\$

- 3. Save your profile, then open a new command line session to load the new profile.
- 4. Set the execute bit on the ${\tt ant}$ command to ensure you can run it.

```
chmod +x $ANT_HOME/bin/ant
```

5. Test your updated profile by entering ant -version at the command-line prompt.

You should get a response similar to:

```
Apache Ant(TM) version 1.9.1 ...
```

SAP Commerce 123 Interactive

 $If you want to follow the SAP\ Commerce\ 123\ guided\ tours\ through\ an\ interactive\ web\ page,\ install\ SAP\ Commerce\ 123\ Interactive\ guided\ tours\ through\ an\ interactive\ guided\ tours\ through\ an\ interactive\ guided\ guide\ guided\ guided\ guided\ guided\ guided\ guided\ guided\ guided$

Parent topic: <u>Before You Start</u>

Previous: <u>The SAP Commerce ZIP</u>

Next: SAP Commerce Cloud 123 Light

Install SAP Commerce 123 Interactive

Download and extract the SAP Commerce 123 Interactive ZIP and resources into your SAP Commerce directory.

Procedure

```
1. Go to SAP Note 2575447 and download its attachment hybris123. zip (SAP Commerce 123 Interactive) into the <ht/>
#YBRIS_HOME_DIR; unzip hybris123.zip<br/>
cd %HYBRIS_HOME_DIR% & jar -xvf hybris123.zip<br/>
This creates <ht/>
This creates <ht/>
#YBRIS_HOME_DIR>/hybris123 and other folders.<br/>
2. Download the <a href="mages_ZIP">mages_ZIP</a> into <ht/>
#YBRIS_HOME_DIR>/hybris123/src/main/webapp; unzip images.zip<br/>
cd %HYBRIS_HOME_DIR>/hybris123/src/main/webapp; unzip images.zip<br/>
cd %HYBRIS_HOME_DIR>/hybris123/src/main/webapp/images<br/>
3. Create the WAR file.<br/>
cd %HYBRIS_HOME_DIR>/hybris123; mvn clean package -DskipTests<br/>
cd %HYBRIS_HOME_DIR%\hybris123 & mvn clean package -DskipTests<br/>
cd %HYBRIS_HOME_DIR%\hybris123 & mvn clean package -DskipTests<br/>
4. Launch SAP Commerce 123.<br/>
cd %HYBRIS_HOME_DIR%\hybris123; java -jar target/hybris123.war<br/>
5. Open SAP Commerce 123 Interactive in your Chrome browser at http://localhost:8080
```

SAP Commerce Cloud 123 Light

If you do not want to install SAP Commerce 123 Interactive, you can use SAP Commerce Cloud 123 Light to run your guided tours locally from the command line.

Parent topic: Before You Start

Previous: SAP Commerce 123 Interactive

Set Up SAP Commerce 123 Light

Set up SAP Commerce 123 Light by creating two files.

Context

To prepare your system to use SAP Commerce 123 Light:

Procedure

- 1. Create a folder called hybris123 in <hYBRIS_HOME_DIR>/.
- $2. \ Create \ a \ pom. \ xml \ file \ in \ \textit{<HYBRIS_HOME_DIR} > / \ hybris123/ \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ into \ it. \ and \ copy \ the \ following \ code \ sample \ code \ code$

```
<exclusion>
                      <groupId>org.slf4j</groupId>
<artifactId>log4j-over-slf4j</artifactId>
                 </exclusion>
           </exclusions>
           </dependency>
           <dependency>
                      <groupId>org.springframework.boot</groupId>
           <dependency>
                      <groupId>org.hsqldb</groupId>
<artifactId>hsqldb</artifactId>
                      <scope>test</scope>
           </dependency>
           <dependency>
                      <groupId>org.jsoup</groupId>
<artifactId>jsoup</artifactId>
<version>1.11.3</version>
           </dependency>
           <dependency> <!-- GPL License http://www.gnu.org/licenses/gpl.html -->
                      <groupId>de.java2html</groupId>
<artifactId>java2html</artifactId>
                      <version>5.0</version>
           </dependency>
           <dependency>
                      <groupId>commons-io</groupId>
<artifactId>commons-io</artifactId>
                      <version>2.6</version>
           </dependency>
           <dependency>
                      <groupId>org.apache.commons</groupId>
<artifactId>commons-collections4</artifactId>
<version>4.2</version>
           </dependency>
           <dependency>
                      <groupId>org.seleniumhq.selenium</groupId>
<artifactId>selenium-java</artifactId>
<version>4.12.1</version>
           </dependency>
           <! --dependency>
           <rroupId>com.google.guava/groupId>
<artifactId>guava</artifactId>
<version>27.0-jre</version>
     </dependency-->
           <!-- https://mvnrepository.com/artifact/org.apache.commons/commons-lang3 -->
           <dependency>
     <groupId>org.apache.commons</groupId>
                <artifactId>commons-lang3</artifactId>
<version>3.9</version>
           </dependency>
           <dependency>
                      </dependency>

</pr>

</pr
           </dependency>
           <dependency>
                      <groupId>org.apache.logging.log4j</groupId>
<artifactId>log4j-core</artifactId>
<version>2.12.1</version>
           </dependency>
          <pr
           </dependency> <dependency>
                <groupId>org.aspectj</groupId>
<artifactId>aspectjweaver</artifactId>
<version>1.9.2</version>
           </dependency>
           <dependency>
    <groupId>org.mockito</groupId>
                <artifactId>mockito-core</artifactId>
<version>1.10.19</version>
                 <scope>test</scope>
           </dependency>
           <artifactId>ngwebdriver</artifactId>
<version>1.1.4</version>
           </dependency>
</dependencies>
properties>

<java.version>11

<!--Dependency Versions--->
<selenium.version>4.12.1

<!--Plugin Versions-->
<maven-compiler-plugin.version>3.11.0</maven-compiler-plugin.version>
</properties>
ofile>
     <id>selenium-tests</id>
     <activation>
     <activeByDefault>true</activeByDefault></activation>
```

ofiles>

<build>

```
<plugins>
                            <!-- plugin>
                                 <groupId>org.apache.maven.plugins</groupId>
                                 <artifactId>maven-compiler-plugin</artifactId>
                                 <configuration>
                                      <release>${java.version}</release>
                                 </configuration>
<version>${maven-compiler-plugin.version}</version>
                            </pluain-->
                            <plugin>
                                                              <groupId>org.springframework.boot</groupId>
                                                              <artifactId>spring-boot-maven-plugin</artifactId>
<configuration>
                                                                        <packagingExcludes>WEB-INF/classes/com/hybris/hybris123/contentpreparation/**</packagin</pre>
                                                              </configuration>
                                                     </pluain>
                                                     <plugin>
                                                               <groupId>org.apache.maven.plugins</groupId>
                                                              <artifactId>maven-surefire-plugin</artifactId>
                                                              <configuration>
                                                                        <testSourceDirectory>${basedir}/src/main/java/</testSourceDirectory>
<testClassesDirectory>${project.build.directory}/classes/</testClassesDirectory>
                                                                        <useSystemClassLoader>false</useSystemClassLoader>
                                                                        <classpathDependencyExcludes>
                                                                                  <classpathDependencyExclude>org.hibernate:hibernate-validator</classpathDepende</pre>
                                                                        </classpathDependencyExcludes>
                                                              </configuration>
                                                     </plugin>
                                                     <pluain>
                                                <groupId>org.codehaus.mojo</groupId>
                                                <artifactId>exec-maven-plugin</artifactId>
                                                <version>1.2.1
                                                <configuration>
                                                     <mainClass>com.hybris.hybris123.Application</mainClass>
                                                </configuration>
                                           </plugin>
                                           <plugin>
                                                     <groupId>org.apache.maven.plugins
                                                     <artifactId>maven-war-plugin</artifactId>
                                                     <configuration>
                                                       <packagingExcludes>WEB-INF/lib/hibernate-validator-5.3.5.Final.jar</packagingExcludes>
                                                     </configuration>
                                                  </pluain>
                       </plugins>
                  </build>
             </profile>
        </profiles>
             <build>
                       <finalName>${project.artifactId}</finalName>
             </build>
   </project>
   i Note
   This sample code is provided for the purpose of these guided tours only and is not intended to be used in a production environment.
3. Create the folder structure: <hr/>
/LPSPIS_HOME_DIR>/hybris123/src/main/java/com/hybris/hybris123/runtime/tests/
   cd $HYBRIS_HOME_DIR/hybris123; mkdir -p ./src/main/java/com/hybris/hybris123/runtime/tests
   \verb|cd %HYBRIS_HOME_DIR%\hybris123 & amp; mkdir src\main\java\com\hybris123\runtime\tests| \\
4. \textit{Create a Hybris} 123 \textit{Tests.} \textit{java file in } \textit{<HYBRIS\_HOME\_DIR} \textit{>} \textit{hybris} 123 \textit{/} \textit{src/main/java/com/hybris} \textit{/} \textit{hybris} 123 \textit{/} \textit{runtime/tests/}.
  5. Copy the following code sample into the Hybris123Tests.java file and save it.
   package com.hybris.hybris123.runtime.tests;
    * \ensuremath{\circ} 2017, \ensuremath{\circ} 2018, \ensuremath{\circ} 2019 SAP SE or an SAP affiliate company.
      All rights reserved. Please see http://www.sap.com/corporate-en/legal/copyright/index.epx for additional trademark information and notices.
     * This sample code is provided for the purpose of these guided tours only and is not intended to be used in a production environment.
   import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeDriverService;
   import org.openqa.selenium.chrome.ChromeOptions;
   import\ static\ com. hybris. hybris 123. runtime. tests. Hybris 123 Tests. Selenium Helper.*;
   import java.awt.GraphicsEnvironment;
import java.awt.Toolkit;
   import java.awt.lootkIt;
import java.awt.datatransfer.Clipboard;
import java.awt.datatransfer.DataFlavor;
import java.io.BufferedInputStream;
import java.io.BufferedReader;
import java.io.File;
import java.io.File;
   import java.io.FileFilter;
import java.io.IOException;
   import java.io.InputStream;
import java.io.InputStreamReader;
import java.io.PrintWriter;
   import java.net.CookieHandler;
   import java.net.CookieManager;
import java.net.HttpURLConnection;
   import java.net.URI;
   import java.net.URL;
```

import java.nio.file.Files:

```
import java.nio.file.Path;
import java.nio.file.Paths;
import java.security.GeneralSecurityException;
import java.security.SecureRandom;
import java.security.cert.X509Certificate;
import java.security.cert.X509Certificate;
import java.security.cert.X509Cert:
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.ResultSetMetaData;
import java.sql.SQLException;
import java.sql.Statement;
import java.text.SimpleDateFormat;
import java.text.ParseException;
import java.util.ArrayList;
import java.util.ArrayS;
import java.util.Date:
import java.util.Afrays,
import java.util.Date;
import java.util.List;
import java.util.concurrent.TimeUnit;
import java.util.stream.Stream;
 import java.time.Duration:
import javax.annotation.ManagedBean;
import javax.net.ssl.HttpsURLConnection;
import javax.net.ssl.SSLContext;
import javax.net.ssl.TrustManager;
 import javax.net.ssl.X509TrustManager:
 import org.apache.commons.io.filefilter.WildcardFileFilter;
import org.apacne.commons.io.r:
import org.junit.After;
import org.junit.Assert;
import org.junit.Before;
import org.junit.Test;
import org.openqa.selenium.By;
import org.openqa.selenium.By;
import org.openqa.selenium.JavascriptExecutor;
import org.openqa.selenium.MoSuchElementException;
import org.openqa.selenium.NoSuchElementException;
import org.openqa.selenium.WebDriverException;
import org.openqa.selenium.WebDriverException;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.firefox.FirefoxDriver;
import org.openqa.selenium.ie.InternetExplorerDriver;
import org.openqa.selenium.support.ui.ExpectedConditions;
import org.openqa.selenium.support.ui.Select;
import org.openqa.selenium.support.ui.Wait;
import org.openqa.selenium.support.ui.Wait;
import org.openqa.selenium.interactions.Actions;
import org.openqa.selenium.support.ui.Wait;
import org.openqa.selenium.interactions.Actions;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.util.StringUtils;
import org.openqa.selenium.Dimension;
import java.nio.file.Files;
import java.nio.file.Paths;
import java.util.stream.Stream;
 \dot{\text{import}}\ \bar{\text{s}} \text{tatic}\ \text{org.springframework.test.web.servlet.request.MockMvcRequestBuilders.get;}
 import io.github.bonigarcia.wdm.WebDriverManager;
import com.paulhammant.ngwebdriver.ByAngular;
import com.paulhammant.ngwebdriver.ByAngularCssContainingText;
import com.paulhammant.ngwebdriver.NgWebDriver;
 // debua
 import org.apache.commons.io.FileUtils;
import org.openqa.selenium.OutputType;
 import org.openqa.selenium.TakesScreenshot;
 /*

* © 2017, © 2018, © 2019 SAP SE or an SAP affiliate company.
 /**

* These tests check on your progress thru hybris123
*/
public class Hybris123Tests {
    private static final Logger LOG = LoggerFactory.getLogger(Hybris123Tests.class);
    private static final boolean WAITONFAIL = false;
    private String cloudBackofficePassword = "";
 SeleniumHelper.java */
public static class SeleniumHelper {
    private static final Logger LOG = LoggerFactory.getLogger(SeleniumHelper.class);
    private static ChromeDriver dvr = null;
                         private static final String yUSERNAME = "admin";
private static final String yPASSWORD = System.getenv("INITIAL_ADMIN");
                        private static final int PAUSE_MS = 2000;

private static final int PAUSE_FOR_SERVER_START_MS = 120000;

private static final int PAUSE_BETWEEN_KEYS_MS = 50;

private static final int NORMAL_WAIT_S = 10;

private static final int LONG_WAIT_S = 240;

private static final int BUILD_WAIT_S = 60 * 60;

private static final int POLLING_RATE_S = 2;
                         private static Wait<WebDriver> wait;
private static Wait<WebDriver> longWait;
```

```
private static Wait<WebDriver> buildWait;
private static final boolean WINDOWS = System.getProperty("os.name")!=null && System.getProperty("os.name").toLowerCase().contains("win
private static final boolean OSX = System.getProperty("os.name")!=null && System.getProperty("os.name").toLowerCase().contains("mac");
// disable default constructor
private SeleniumHelper() {}
public static boolean canLoginToHybrisCommerce() {
         try {
                  String url;
                  int version = 0:
                  if ( VersionHelper.getVersion().equals("UNDEFINED")) {
    url = "https://localhost:9002/login.jsp";
                  } else {
                            version = Integer.parseInt(VersionHelper.getVersion().toString().substring(1));
                           if (version < 2005) {
                           url = "https://localhost:9002/login.jsp";
} else {
                                     url = "https://localhost:9002/login";
                  waitForConnectionToOpen(url, PAUSE_FOR_SERVER_START_MS);
                  getDriver().get(url);
                  pauseMS();
WebElement usernameElem = findElement(By.name("j_username"));
WebElement passwordElem = findElement(By.name("j_password"));
                  clearField(usernameElem);
                  usernameElem.sendKeys(yUSERNAME);
                   clearField(passwordElem);
                  passwordElem.sendKeys(yPASSWORD);
                  pauseMS();
                  passwordElem.submit();
Assert.assertTrue(waitFor("div", "Memory overview"));
         } catch (Exception e) {
                  if (!getDriver().findElements(By.xpath("//button[text()='Initialize']")).isEmpty()) {
                            // sometimes login menu does not appear on Unix
                  } else {
                           StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
String callingMethod = stackTraceElements[2].getMethodName();
                           Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
                            return false:
                  }
         }
}
public static boolean checkIsOnHvbrisCommerce() {
                  String url;
                  int version = 0;
                  if ( VersionHelper.getVersion().equals("UNDEFINED")) {
    url = "https://localhost:9002/login.jsp";
                  } else {
                            .
version = Integer.parseInt(VersionHelper.getVersion().toString().substring(1));
                           if (version < 2005) {
    url = "https://localhost:9002/login.jsp";</pre>
                           } else {
                                     url = "https://localhost:9002/login";
                  }
                  waitForConnectionToOpen(url, PAUSE_FOR_SERVER_START_MS);
                  getDriver().get(url);
                  pauseMS();
                  WebElement usernameElem = findElement(By.name("j_username"));
                  return true
         } catch (Exception e) {
                  return true;
                  } else {
    StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
    String callingMethod = stackTraceElements[2].getMethodName();
    Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
                           return false:
                  }
         }
}
public static boolean loginToBackOffice(String ... language) {
         try {
                  Map<String, String> logins = Map.of("Deutsch", "Anmelden");
                  String sLogin = "Log
pauseMS(PAUSE_MS);
                                     "Login";
                  // Allow time for server to start
waitForConnectionToOpen("https://localhost:9002/backoffice", PAUSE_FOR_SERVER_START_MS);
getDriver().get("https://localhost:9002/backoffice");
// wait to prevent StaleElementReferenceException
                           s.selectByVisibleText("English");
```

```
sLogin = logins.get(language[0]);
                                   }
                        }
                        pauseMS(PAUSE MS):
                       WebElement un = findElement(By.name("j_username"));
clearField(un, yUSERNAME + Keys.TAB);
                       WebElement pwd = findElement(By.name("j_password"));
clearField(pwd, yPASSWORD + Keys.TAB);
pauseMS(PAUSE_MS);
                                   {\tt waitForThenClickButtonWithText(sLogin);}
                        }catch (Exception e) {
                                   try {
                                               waitForThenClickButtonWithText("Sign In");
                                   catch (Exception e2){
                                               waitForThenClickButtonWithText("Anmelden");
                        return true;
            } catch (Exception e) {
                       // debug
LOG.error("Login to Backoffice failed.", e);
                       String callingMethod =Thread.currentThread().getStackTrace()[2].getMethodName();
Hybris123Tests.fail(callingMethod, "Connect Exception");
            return false:
public static String copyCloudAdminPassword(String envName) throws IOException, UnsupportedFlavorException {
    waitForThenClick("a", "Environments");
    waitForThenClick("a", envName);
    waitForThenAndClickSpan("View Configurations");
    waitForThenAndClickSpan("View Configurations");
    waitForThenAndClickSpan("hcs_admin");
    WebElement adminMenu = findElements(By.tagName("mat-list-item")).get(0);
           WebELement adminMenu = findLtements(By.tagName("mat-list-item")).get(0);
adminMenu.findElements(By.tagName("button")).get(0).click();
waitForThenAndClickSpan("Copy to Clipboard");
waitFor("span", "Success");
WebElement closeButton = findElements(By.className("mat-dialog-container-close")).get(0);
            closeButton.click();
           String cloudPassword = (String) Toolkit.getDefaultToolkit().getSystemClipboard().getData(DataFlavor.stringFlavor);
return cloudPassword;
public static boolean loginToCloudBackOffice(String envNumber, String password, String language) {
            try {
                       if (language == null){
     Select s = new Select(findElement(By.xpath("//select")));
     s.selectByVisibleText("English");
                       } else {
                                   Select s = new Select(findElement(By.xpath("//select")));
s.selectByVisibleText(language);
                       pauseMS(PAUSE_MS);
                       WebElement un = findElement(By.name("j_username"));
                        clearField(un, yUSERNAME + Keys.TAB);
                       WebElement pwd = findElement(By.name("j_password"));
clearField(pwd, password + Keys.TAB);
pauseMS(PAUSE_MS);
                        pwd.submit();
           return true;
} catch (Exception e) {
                       // debug
LOG.error("Login to Backoffice failed.", e);
String callingMethod =Thread.currentThread().getStackTrace()[2].getMethodName();
Hybris123Tests.fail(callingMethod, "Connect Exception");
            return false;
}
public static void searchForConcertInBackoffice() {
            try {
                        waitForThenDoBackofficeSearch("Concert");
           fatch (WebDriverException exc) {
    if (!findElements(By.name("j_username")).isEmpty()) {
        loginToBackOffice("Deutsch");
        waitForThenClickMenuItem("System");
        waitForThenClickMenuItem("Typen");
        waitForThenDoBackofficeSearch("Concert");
}
                       }
}
private static void waitForThenDoBackofficeSearch(String search, String xp) {
           waitUntilElement(By.xpath(xp));
pauseMS(PAUSE_MS);
            sendKeysSlowly(findElement(By.xpath(xp)), search+Keys.RETURN);
waitUntilElement(By.xpath("//button[contains(@class, 'yw-textsearch-searchbutton')]"));
           pauseMS(PAUSE_MS);
scrollToThenClick( findElement(By.xpath(xp)));
```

```
public static void waitForThenDoBackofficeSearch(String search) {
           int version = 0;
           pauseMS(PAUSE_MS);
           if (VersionHelper.getVersion().equals(Version.V6000)) {
    if (search.length()==0) {// 6.0 Default search does not work; need to expand it like this
        waitForthenScrollToThenClick("//button[contains(@class, 'yw-toggle-advanced-search')]");
                                 waitForthenScrollToThenClick("//button[contains(@class, 'yw-textsearch-searchbutton')]");
                      }
else
                                 waitFor Then DoBack of fice Search (search, "//input[contains(@class, 'yw-textsearch-searchbox')]"); \\
                     if ( VersionHelper.getVersion().equals("UNDEFINED")) {
    waitForThenDoBackofficeSearch(search, "//input[contains(@class, 'z-bandbox-input')]");
}
                      } else {
                                 version = Integer.parseInt(VersionHelper.getVersion().toString().substring(1));
                                if (version < 2011) {
                                           waitForThenDoBackofficeSearch(search, "//input[contains(@class, 'z-bandbox-input')]");
                                 else if (version == 2211){
                                            waitForThenDoBackofficeSearch(search, "//input[contains(@class, 'z-bandbox-input-full')]");
                                           waitForThenDoBackofficeSearch(search, "//input[contains(@class, 'z-bandbox-rightedge')]");
                     }
           pauseMS(PAUSE_MS);
}
private static void waitForThenClick(String xpath) {
     WebElement we = waitUntilElement(By.xpath(xpath));
     ((JavascriptExecutor) getDriver()).executeScript("arguments[0].click();", we);
public static void waitForthenScrollToThenClick(String xpath) {
           WebFlement we = waitUntilElement(By.xpath(xpath));
scrollToThenClick(we);
}
private static void scrollToThenClick(WebElement e) {
          ((JavascriptExecutor) getDriver()).executeScript("arguments[0].scrollIntoView(true);", e);
           pauseMS(500L);
           ((JavascriptExecutor) getDriver()).executeScript("arguments[0].click();", e);
public static WebElement waitUntilElement(By by) {
    return wait.until((WebDriver webDriver) -> findElement(by));
public static List<WebElement> waitUntilElements(By by) {
    return wait.until((WebDriver webDriver) -> findElements(by));
public static void waitForThenClickOkInAlertWindow() {
    longWait.until(ExpectedConditions.alertIsPresent());
           getDriver().switchTo().alert().accept();
}
public static WebElement waitForConstraintsMenu(){
                      wait.until((WebDriver webDriver) -> findElements(By.xpath("//span[@class='z-tree-icon']")).size() == 3);
           waitForthenScrollToThenClick("//span[@class='z-tree-icon']");
wait.until((WebDriver webDriver) -> findElements(By.xpath("//span[@class='z-tree-icon']")).size() == 3);
           List<WebElement> we = findElements(By.xpath("//span[@class='z-tree-icon']"));
           scrollToThenClick(we.get(1));
return we.get(1);
}
public static void waitForTagXWithAttributeYWithValueZThenClick( String tag, String att, String value){
           try {
                      pauseMS(PAUSE_MS);
System.out.println("klx waitForTagXWithAttributeYWithValueZThenClick "+tag+" "+att+" "+value);
waitForthenScrollToThenClick("//"+tag+"[@"+att+"='"+value+"']");
           } catch(Exception e) {
                      LOG.error(e.getMessage());
}
public static WebElement findElement(By by) {
    return getDriver().findElement(by);
public static List<WebElement> findElements(By by) {
    return getDriver().findElements(by);
public static void waitForGroovyWindowThenSubmitScript(String gs) {
    // Rollback to Commit
           pauseMS(2000);
           padsens(2007,
waitForthenScrollToThenClick("//label[@for='commitCheckbox']");
WebElement queryInput = waitUntilElement(By.xpath("//div[contains(@class, 'CodeMirror')]"));
           pauseMS(2000);
           qs = qs.replaceAll("\\n", "\\\\"+"n");
           ((JavascriptExecutor) dvr).executeScript("arguments[0].CodeMirror.setValue('"+gs+"');", queryInput);
// Note some users have noted that they need the following line instead of the previous one
//js.executeScript("arguments[0].CodeMirror.setValue(\""+gs+"\");", queryInput);
           waitForthenScrollToThenClick("//button[@id='executeButton']");
           pauseMS(4000);
```

```
public static void waitForFlexQueryFieldThenSubmit(String fq)
         WebElement localSel = waitUntilElement(By.id("locale1"));
new Select(localSel).selectByVisibleText("en");
         WebElement queryInput = waitUntilElement(By.xpath("//div[contains(@class, 'CodeMirror')]"));
JavascriptExecutor js = (JavascriptExecutor) dvr;
js.executeScript("arguments[0].CodeMirror.setValue('"+fq+"');", queryInput);
          scrollToThenClick(findElement(By.xpath("//button[@id='buttonSubmit1']")));
         pauseMS(PAUSE_MS);
scrollToThenClick(findElement(By.xpath("//a[@id='nav-tab-3']")));
public static boolean waitFor(String tag, String text) {
         try {
                   waitUntilElement(By.xpath("//"+tag+"[text()='"+text+"']"));
                   return true:
         catch(Exception e) {
                  return true;
                   throw new NoSuchElementException("Text not found in waitFor: "+text):
}
return true;
public static boolean waitForImageWithTitleThenClick(String title) {
         try {
                   waitForthenScrollToThenClick("//img[@title='"+title+"']");
         catch(Exception e){
                   // Trying for button with title
waitForthenScrollToThenClick("//button[@title='"+title+"']");
         return true;
}
public static boolean waitForValidImage() {
     wait.until(webDriver -> !findElements(By.tagName("img")).isEmpty());
     String src = findElements(By.tagName("img")).get(0).getAttribute("src");
          return src.contains("media");
}
public static boolean waitForThenUpdateInputField(String from, String to) {
          WebElement e = waitUntilElement(By.xpath("//input[@value='"+from+"']"));
         clearField(e);
         sendKeysSlowly(e, to);
          e.sendKeys(Keys.RETURN);
         return true:
}
public static boolean waitForThenClick(String tag, String text) {
    pauseMS(PAUSE_MS);
         try {
                   waitForthenScrollToThenClick("//"+tag+"[text()='"+text+"']");
         catch(Exception e) {
    LOG.debug("Not found " +"//{}[text()='{}']. If 6.2 or eariler and span, will try for div.", tag, text);
         }
         Version v = VersionHelper.getVersion();
if (tag.equals("span") && v.compareTo(Version.V6200) <= 0){</pre>
                   try {
                            waitForthenScrollToThenClick("//div[text()='"+text+"']");
                   catch(Exception e) {
    LOG.debug("Not found: //div[text()='{}']", text);
                   }
         return true;
}
public static boolean waitForValue(String tag, String text) {
     waitUntilElement(By.xpath("//"+tag+"[@value='"+text+"']"));
         return true;
}
public static Boolean waitForExtensionListing(String extensionName){
    return waitUntilElement(By.xpath("//td[@data-extensionname='"+extensionName+"']")) != null;
public static void accessBackofficeProducts() {
    waitForThenClickMenuItem("Catalog");
         el se
                   waitForThenClickMenuItem("Products");
         // fix CI issue with product listing
         waitForThenClickMenuItem("Catalog");
waitUntilElement(By.xpath("//tr[@title='Products']"));
waitForthenScrollToThenClick("//span[text()='Products']");
```

```
public static void waitForThenClickMenuItem(String menuItem) {
        pauseMS(PAUSE_MS);
System.out.println("klx1 "+menuItem);
waitUntilElement(By.xpath("//tr[@title='" + menuItem + "']"));
        public static void waitForThenClickDotsBySpan(String text) {
    pauseMS(PAUSE_MS);
        try {
                 waitFor("span".text):
        catch(Exception e) { // 6.2, 6.1 expect a div rather than a span
    waitFor("div",text);
        WebElement dots = findElements(By.xpath("//td[contains(@class, 'ye-actiondots')]")).get(2);
        scrollToThenClick(dots);
}
public static void waitForThenAndClickSpan(final String spanText) { // For 6.2 Divs versus Spans
        pauseMS(PAUSE_MS);
        try {
                 waitForthenScrollToThenClick("//span[text()='" + spanText + "']");
        élse {
                         waitForthenScrollToThenClick("//div[text()='" + spanText + "']");
        }
}
waitForthenScrollToThenClick("//span[text()='" + spanText + "']");
        catch(Exception e){
                 if (spanOptionalText!=null){
                         waitForthenScrollToThenClick("//span[text()='" + spanText + "'] | //span[text()='" + spanOptionalText[0] + "']
}
public static void waitForThenAndClickDiv(String divText, String ... divOptionalText) {
    pauseMS(PAUSE_MS);
    try {
                 waitForthenScrollToThenClick("//div[text()='" + divText + "']");
        catch(Exception e){
                 if (divOptionalText!=null){
                         waitForthenScrollToThenClick("//div[text()='" + divText + "'] | //div[text()='" + divOptionalText[0] + "'] ");
}
public static void waitForThenClickButtonWithText(String buttonText) {
        pauseMS(PAUSE_MS);
waitForthenScrollToThenClick("//button[text()='" + buttonText + "']");
public static void waitForInitToComplete() {
        // on some machines the focus is on the search box and fails the test try \{
                 hideElement(By.id("searchsuggest"));
pauseMS(PAUSE_MS * 2);
waitForLogToInitialize();
scrollToBottom();
                 longWait.until(webDriver -> findElement(By.xpath("//a[text()='Continue...']")));
scrollToBottom();
                 scrollToThenClick(findElement(By.xpath("//a[text()='Continue...']")));
        catch (WebDriverException exc) {
    reinitialise(1);
        }
}
private static void reinitialise(int numTries) {
                 canLoginToHybrisCommerce();
navigateTo("https://localhost:9002/platform/init");
waitForThenClickButtonWithText("Initialize");
                 waitForThenClickOkInAlertWindow();
                 hideElement(By.id("searchsuggest"));
pauseMS(PAUSE_MS * 2);
waitForLogToInitialize();
scrollToBottom();
                 longWait.until(webDriver -> findElement(By.xpath("//a[text()='Continue...']")));
                 scrollToThenClick(findElement(By.xpath("//a[text()='Continue...']")));
        catch (WebDriverException exc) {
                 if (numTries < 5) {
    reinitialise(numTries + 1);
                 else {
                         throw exc;
                 }
}
private static void waitForLogToInitialize() {
         for (int i = 0; i < 3; i++) {
                 try {
                          wait.until(webDriver -> findElement(By.xpath("//*[contains(text(), 'Initialize system')]")));
```

```
return;
                        catch (TimeoutException exc) {
                                   // repeat initialization
if (i < 2) {</pre>
                                              navigateTo("https://localhost:9002/platform/init");
waitForThenClickButtonWithText("Initialize");
waitForThenClickOkInAlertWindow();
                       }
            throw new TimeoutException("Initialization did not load correctly.");
private static void scrollToBottom() {
            int count = 4;
for (int i = 0; i < count; i++) {
    new Actions(getDriver()).sendKeys(Keys.PAGE_DOWN).perform();
    pauseMS(100);</pre>
             }
public static void waitForNoificationToClose() {
            pauseMS();
}
pauseMS(PAUSE_MS);
public static void navigateTo(String url) {
    getDriver().navigate().to(url);
    pauseMS(PAUSE_MS);
public static String getTitle() {
          return getDriver().getTitle();
 public static String getXMLFromPage(String page) {
            navigateTo(page);
String content = getDriver().getPageSource();
content = content.replaceAll("\n", "");
            return content;
}
public static void submitImpexScript(String impex) {
    WebElement queryInput = findElement(By.xpath("//div[contains(@class, 'CodeMirror')]"));
    JavascriptExecutor js = (JavascriptExecutor) dvr;
    impex = impex.replaceAll("\\n", "\\\n");
    js.executeScript("arguments[0].CodeMirror.setValue('"+impex+"');", queryInput);
            trv {
                       waitForthenScrollToThenClick("//input[@value='Import content']");
            catch (Exception e) {
                        waitForthenScrollToThenClick("//input[@value='Inhalt importieren']");
}
public static void setDriver(ChromeDriver wd) {
            dvr = wd:
 \overset{'}{} * Used for cleanup jobs concerning the WebDriver. Can return null, as opposed to getDriver(). * @return the WebDriver instance or null
public static WebDriver peakDriver() {
            return dvr;
}
private static int parseString(String s) {
                        return Integer.parseInt(s);
            catch (Exception e) {
                        return -1;
public static WebDriver getDriver() {
            if (dvr != null)
    return dvr;
            LOG.debug("In getdriver");
WebDriverManager.chromedriver().clearPreferences();
            WebDriverManager.chromedriver().targetPath("resources/selenium").setup();
// WebDriverManager.chromedriver().clearResolutionCache();
WebDriverManager.chromedriver().setup();
           }
 // prevent unknown WebDriver errors
// prevent unknown webbriver errors
optionArguments.add("--no-sandbox");
optionArguments.add("--disable-dev-shm-usage");
// backend is insecure by default
optionArguments.add("--allow-insecure-localhost");
```

```
ChromeOptions chromeOptions = new ChromeOptions();
                   chromeOptions.addArguments(optionArguments);
/*chromeOptions = */chromeOptions.setAcceptInsecureCerts(true);
                                     dvr = new ChromeDriver(chromeOptions);
                   } else {
                                      int seleniumPort = parseString( System.getProperty("selenium.port") );
                                     if (seleniumPort!=-1){
          LOG.debug("Opening chromedriver on port {}...", seleniumPort);
                                                       .usingPort(seleniumPort)
                                                        .build();
                                                       dvr = new ChromeDriver(cds, chromeOptions);
                                      else {
                                                       ChromeDriver cd = new ChromeDriver(chromeOptions);
                                                        dvr = cd;
                   }
                   wait = new FluentWait<WebDriver>(dvr)
                                                        .withTimeout(Duration.ofSeconds(NORMAL_WAIT_S))
                                                        .pollingEvery(Duration.ofSeconds(POLLING_RATE_S))
.ignoring(NoSuchElementException.class);
                   longWait = new FluentWait<WebDriver>(dvr)
                                                        .withTimeout(Duration.ofSeconds(LONG_WAIT_S))
.pollingEvery(Duration.ofSeconds(POLLING_RATE_S))
.ignoring(NoSuchElementException.class);
                   buildWait = new FluentWait<WebDriver>(dvr)
                                                        .withTimeout(Duration.ofSeconds(BUILD_WAIT_S))
.pollingEvery(Duration.ofSeconds(POLLING_RATE_S))
.ignoring(NoSuchElementException.class);
                   return dvr;
}
public static boolean checkTestSuiteXMLMatches(String s){
                                      String\ file Contents = File Helper.get Contents (".../hybris/log/junit/TESTS-Test Suites.xml").replace ("\n", "").replace ("
                                      boolean match = fileContents.matches(s);
                                      if (!match)
                                                       LOG.error("checkTestSuiteXMLMatches failed: {}", fileContents);
                                      return match:
                  } catch (IOException e) {
    Hybris123Tests.fail("Regex not found:" + s);
                   return false;
public static String callCurl(String... curl) {
    byte[] bytes = new byte[100];
    StringBuffer response = new StringBuffer();
                           ProcessBuilder pb = new ProcessBuilder(curl);
Process p = pb.start();
InputStream is = p.getInputStream();
BufferedInputStream bis = new BufferedInputStream(is);
while (bis.read(bytes, 0, 100) != -1) {
    for (byte b : bytes) {
        response append((char)b);
    }
}
                                                       response.append((char)b);
                                      Arrays.fill(bytes, (byte) 0);
                  } catch (IOException e) {
      LOG.error(e.getLocalizedMessage());
                   return response.toString();
}
public static String getMethodName() {
    final StackTraceElement[] ste = Thread.currentThread().getStackTrace();
    int i = 2;
                   while (!ste[i].getMethodName().startsWith("test") &&
                                                        !ste[i].getMethodName().startsWith("gitRepo0k") &&
!ste[i].getMethodName().startsWith("loginAndCheckForConcertToursExtension"))
                   return ste[i].getMethodName();
}
public static void modifyABandToHaveNegativeAlbumSales() {
    waitForThenClickMenuItem("System");
                  else
                                     waitForThenClickMenuItem("Types");
                  waitForThenDoBackofficeSearch("Band");
waitForThenClick("span","Band"); // 6.2 expects div
waitForImageWithTitleThenClick("Search by type");
waitForThenDoBackofficeSearch(""); // 6.2
waitForThenClick("span", "The Quiet");// 6.2 expects div
waitForThenUpdateInputField("1200", "-1200");
waitForThenClick("button", "Save");
public static void tryToViolateTheNewConstraint() {
                  waitForThenClickMenuItem("Types");
                   waitForThenDoBackofficeSearch("Band");
                   waitForThenClick("span", "Band");// 6.2 expects div
waitForImageWithTitleThenClick("Search by type");
```

```
waitForThenDoBackofficeSearch(""); // 6.2
waitForThenClick("span","The Quiet"); // 6.2 expects div
waitForThenUpdateInputField("1200", "-1200");
              waitForThenClick("button", "Save");
              waitFor("div"."You have 1 Validation Errors"):
public static void trvToViolateTheNewCustomConstraint() {
              waitForThenClickMenuItem("Types");
              waitForThenDoBackofficeSearch("Band"+Keys.RETURN);
              waitForThenDoBackofficeSearch("Band");// 6.2 expects div
waitForThenClick("span", "Band");// 6.2 expects div
waitForThenDoBackofficeSearch("");//6.2
waitForThenDoBackofficeSearch("");// 6.2 expects div
waitForThenClick("span", "The Quiet");// 6.2 expects div
waitForThenUpdateInputField("English choral society specialising in beautifully arranged, soothing melodies and songs", "Lorem "Institute of the Color of the
              waitForThenClick("button"."Save");
               if \ (VersionHelper.getVersion().equals(Version.V2205) \ || \ VersionHelper.getVersion().equals(Version.V2211)) \\ waitFor("div","You have 1 Validation Messages"); 
                             waitFor("div","You have 1 Validation Errors");
public static void reloadConstraints() {
              System.out.println("KLX RelC1");
              waitForThenClickMenuItem("Constraints"):
              System.out.println("KLX RelC2");
if (VersionHelper.getVersion().equals(Version.V2211))
              waitForTagXWithAttributeYWithValueZThenClick("button","title","Reload Validation Engine"); else if (VersionHelper.getVersion().equals(Version.V2205))
                             waitForTagXWithAttributeYWithValueZThenClick("button","title","Reload validation engine");
                            waitForTagXWithAttributeYWithValueZThenClick("img", "title", "Reload validation engine");
              waitForThenClick("button","Yes");
pauseMS();
public static void pauseMS(long ... pause) {
                             if (pause.length==0)
    Thread.sleep(6000);
                                           Thread.sleep(pause[0]);
             } catch (InterruptedException e) {
    LOG.error("Thread interrupted.", e);
}
private static void clearField(WebElement elem) {
    clearField(elem, "");
private static void sendKeysSlowly(WebElement elem, String input) {
              for (int i = 0; i < input.length(); i++) {
    elem.sendKeys(input.charAt(i) + "");</pre>
                             pauseMS(PAUSE_BETWEEN_KEYS_MS);
private static void clearField(WebElement elem, String newInput) {
              elem.clear();
pauseMS(PAUSE_BETWEEN_KEYS_MS);
              elem.sendKeys(newInput);
}
public static void addNewMinConstraint(String id) {
              Version v = VersionHelper.getVersion();
if (v.compareTo(Version.V6100) <= 0) {</pre>
                             addNewMinConstraint61(id);
                             return;
              waitFor TagXWith Attribute YWith Value ZThen Click ("a", "class", "ya-create-type-selector-button"); \\ waitFor Constraints Menu(); \\
              waitForTagXWithAttributeYWithValueZThenClick("tr","title","Min constraint");
              waitForAllInputFields(20);
              WebElement idInputField = findElements(By.xpath("//span[text()='ID:']/following::input[1]")).get(0);
              clearField(idInputField, id);
              \label{lem:webElement} WebElement \ minimal ValueField = findElements (By.xpath("//span[text()='Minimal value:']/following::input[1]")).get(0); \\ clearField(minimal ValueField, "0"); \\
              WebElement dots = waitUntilElements(By.xpath("//span[text()='Enclosing Type:' or text()='Composed type to validate:']/following
              webEtement lentITIETE = watcontictements(s).
identifierField.sendKeys("Band"*Keys.RETURN);
waitForThenClick("span", "Band");// 6.2 expects div
waitForThenClick("button", "Select (1)");
              pauseMS(PAUSE_MS);
              WebElement attributeDescField = findElements(By.xpath("//span[text()='Attribute descriptor to validate:']/following::input[1]")
sendKeysSlowly(attributeDescField, "album sales");
attributeDescField.sendKeys(Keys.DOWN);
              waitForThenClick("span","Band [Band] -> album sales [albumSales]");
```

```
else
                    waitForThenClick("button", "Done");
          waitForNoificationToClose();
          // Add a message to the the new min constraint
         waitForThenDoBackofficeSearch(id);
waitForThenClick("span", id);// 6.2 expects div
waitForTagXWithAttributeYWithValueZThenClick("button","class","yw-expandCollapse z-button");
          pauseMS(PAUSE MS);
          WebElement errorMessageField = findElements(By.xpath("//div[text()='Is used in the following constraint groups']/preceding::inp
          sendKeysSlowly(errorMessageField, "Album sales must not be negative"+Keys.RETURN); waitForThenClick("button", "Save");
          waitForNoificationToClose();
public static void addNewMinConstraint61(String id) {
          wait For TagXWith Attribute YWith Value ZThe \cite{Click("a","class","ya-create-type-selector-button");} \\
          waitForConstraintsMenu():
          waitForTagXWithAttributeYWithValueZThenClick("tr"."title"."Min constraint"):
         \label{lement} WebElement idInputField = findElements(By.xpath("//span[text()='ID:']/following::input[1]")).get(0); \\ clearField(idInputField, id); \\
         \label{lem:webElement} WebElement \ minimal ValueField = findElements (By.xpath("//span[text()='Minimal value:']/following::input[1]")).get(0); \\ clearField(minimal ValueField, "0"); \\
         \label{lement} WebElement\ enclosing TypeField\ =\ find Elements (By.xpath("//span[text()='Enclosing\ Type:']/following::input[1]")).get(0); enclosing TypeField.sendKeys("Band"+Keys.RETURN);
          pauseMS(1000):
         WebElement dots = findElements(By.xpath("//span[text()='Enclosing Type:']/following::i[1]")).get(0);
scrollToThenClick(dots);
          waitForThenClick("span","Band [Band]");// 6.2 expects div
          pauseMS(PAUSE_MS);
         WebElement attributeDescField = findElements(By.xpath("//span[text()='Attribute descriptor to validate:']/following::input[1]")
sendKeysSlowly(attributeDescField, "album sales");
          attributeDescField.sendKeys(Keys.DOWN);
          waitForThenClick("span","Band [Band] -> album sales [albumSales]");
          scrollToBottom();
waitForThenClick("button","Done");
          waitForNoificationToClose();
          // Add a message to the the new min constraint
         waitForThenDoBackofficeSearch(id);
waitForThenClick("span", id);// 6.2 expects div
waitForTagXWithAttributeYWithValueZThenClick("button", "class", "yw-expandCollapse z-button");
pauseMS(PAUSE_MS);
          WebElement errorMessageField = findElements(By.xpath("//div[text()='Is used in the following constraint groups']/preceding::inp
          sendKeysSlowly(errorMessageField, "Album sales must not be negative"+Keys.RETURN);
waitForThenClick("button", "Save");
          waitForNoificationToClose();
}
public static void addNewCustomConstraint(String id) {
    Version v = VersionHelper.getVersion();
    if (v.compareTo(Version.V6100) <= 0) {</pre>
                    addNewCustomConstraint61(id);
                    return;
          }
          waitForTagXWithAttributeYWithValueZThenClick("a","class","ya-create-type-selector-button z-toolbarbutton");
          waitForConstraintsMenu();
          scrollToBottom():
          waitForTagXWithAttributeYWithValueZThenClick("tr","title","NotLoremIpsumConstraint");
waitForAllInputFields(19);
          scrollToBottom();
          findElements(By.xpath("//input[@type='text']"));
scrollToBottom();
          WebElement idInputField = waitUntilElements(By.xpath("//span[text()='ID:']/following::input[1]")).get(0);
clearField(idInputField, id+Keys.RETURN);
          // Set Band [Bands]
         WebElement dots = waitUntilElements(By.xpath("//span[text()='Enclosing Type:' or text()='Composed type to validate:']/following scrollToThenClick(dots);
          pauseMS(PAUSE_MS);
WebElement identifierField = waitUntilElements(By.xpath("//span[text()='Identifier']/following::input[2]")).get(0);
          identifierField.sendKeys("Band"+Keys.RETURN);
waitForThenClick("span", "Band");// 6.2 expects div
waitForThenClick("button", "Select (1)");
          pauseMS(PAUSE_MS);
          waitForAllInputFields(19);
          dots = waitUntilElements(By.xpath("//span[text()='Attribute descriptor to validate:']/following::i[1]")).get(0); \\
          scrollToThenClick(dots);
         pauseMS(PAUSE_MS);
waitForThenClick("span","history");// 6.2 expects div
waitForThenClick("button","Select (1)");
pauseMS(PAUSE_MS);
         waitForThenClick("button", "Done");
```

```
waitForNoificationToClose();
           // Add a message to the the custom constraint
           // Aud a message to the the Custom Constraint waitForThenDoBackofficeSearch(id); waitForThenDoBackofficeSearch(id); waitForThenClick("span", id);// 6.2 expects div waitForTagXWithAttributeYWithValueZThenClick("button", "class", "yw-expandCollapse z-button"); WebElement errorMessageField = findElements(By.xpath("//div[text()='Is used in the following constraint groups']/preceding::inp sendKeysSlowly(errorMessageField, "No Lorem Ipsum"); waitForThenClick("button", "Save"); waitForThenClick(); "save"); waitForThenClick();
           waitForNoificationToClose();
waitForConstraintsMenu();
           waitForTagXWithAttributeYWithValueZThenClick("tr"."title"."NotLoremIpsumConstraint"):
           WebElement idInputField = findElements(By.xpath("//span[text()='ID:']/following::input[1]")).get(0);
           clearField(idInputField, id);
           We b E lement\ enclosing Type Field\ =\ find E lements (By.xpath("//span[text()='Enclosing\ Type:']/following::input[1]")).get(0);
           WebElement dots = findElements(By.xpath("//span[text()='Enclosing Type:']/following::i[1]")).get(0);
           scrollToThenClick(dots);
           pauseMS(PAUSE_MS);
           waitForThenClick("span","Band [Band]");// 6.2 expects div
           pauseMS(PAUSE_MS);
           WebElement attributeDescField = findElements(By.xpath("//span[text()='Attribute descriptor to validate:']/following::input[1]")
sendKeysSlowly(attributeDescField, "history");
           attributeDescField.sendKeys(Keys.DOWN);
           waitForThenClick("span", "Band [Band] -> history [history]");
           scrollToBottom();
waitForThenClick("button","Done");
           waitForNoificationToClose();
           // Add a message to the the new min constraint
          // Add a message to the the new min constraint
waitForThenDoBackofficeSearch(id);
waitForThenClick("span", id);// 6.2 expects div
waitForTagXWithAttributeYWithValueZThenClick("button","class","yw-expandCollapse z-button");
pauseMS(PAUSE_MS);
           WebElement errorMessageField = findElements(By.xpath("//div[text()='Is used in the following constraint groups']/preceding::inp
           sendKeysSlowly(errorMessageField, "No Lorem Ipsum"+Keys.RETURN);
waitForThenClick("button", "Save");
           waitForNoificationToClose();
}
if (VersionHelper.getVersion().equals(Version.V2211)){
    waitForthenScrollToThenClick("//span[text()='Validation']");
    waitForthenScrollToThenClick("//span[text()='Constraints']");
           else {
                     waitForThenClickMenuItem("Validation");
waitForThenClickMenuItem("Constraints");
}
public static void deleteExistingMinConstraint(String id) {
                     waitForThenClick("span", id);// 6.2 expects div
pauseMS(PAUSE_MS);
                      List<WebElement> bins = findElements(By.xpath("//img[contains(@src,'/backoffice/widgetClasspathResource/widgets/actions
                      if (bins.size()==2)
                                 scrollToThenClick(bins.get(1));
                                 scrollToThenClick(bins.get(0));
                      waitForThenClickButtonWithText("Yes");
                      waitForNoificationToClose();
           catch(Exception e){
    LOG.info(e.getMessage());
}
public static boolean canLoginToPortal() {
                      waitForConnectionToOpen("https://portal.commerce.ondemand.com/", PAUSE_FOR_SERVER_START_MS);
                      getDriver().get("https://portal.commerce.ondemand.com/");
// load time may vary with the number of environments
                      pauseMS(5000);
                      WebElement progressBar = findElements(By.className("mat-progress-bar")).get(0);
longWait.until(ExpectedConditions.invisibilityOf(progressBar));
return true;
          } catch (WebDriverException e) {
    StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
    String callingMethod = stackTraceElements[2].getMethodName();
    Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
           return false;
}
public static boolean canLoginToSAPHelp() {
                      waitForConnectionToOpen("https://help.sap.com", PAUSE_FOR_SERVER_START_MS);
                      getDriver().get("https://help.sap.com");
System.out.println("EE");
                      // load time may vary with the number of environments
                      pauseMS(5000);
                        eturn true:
           } catch (WebDriverException e) {
```

```
StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
                                   String callingMethod = stackTraceElements[2].getMethodName();
Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
                 return false;
1
public static void createEnvironment(String envName) {
    waitForThenClickButtonWithText("New Environment");
    WebElement envNameBox = findElements(By.id("mat-input-2")).get(0);
    sendKeysSlowly(envNameBox, envName);
    Select envTypeSelect = new Select(findElements(By.id("mat-select-3")).get(0));
    envTypeSelect.selectByVisibleText("Staging");
    Select localeSelect = new Select(findElements(By.id("mat-select-4")).get(0));
    localeSelect.selectByVisibleText("German (Germany) [de_DE]");
    Select timeZoneSelect = new Select(findElements(By.id("mat-select-5")).get(0));
    timeZoneSelect.selectByVisibleText("(GMT+02:00) Europe/Berlin");
    waitForThenClickButtonWithText("Save");
                 waitForThenClickButtonWithText("Save");
public static void addRepositoryLink(String repositoryURL) throws IOException, UnsupportedFlavorException {
    getDriver().findElement(ByAngular.cssContainingText(".mat-list-item", "Repository")).click();
    waitFor("h1", "Repository");
    findElements(By.cssSelector(".mat-select-required")).get(0).click();
    findElements(By.cssSelector(".mat-option")).get(0).click();
    WebElement inputBox = findElements(By.cssSelector(".mat-input-element")).get(0);
    clearField(inputBox);
    sendKeysSlowly(inputBox repositoryUPL);

                 ctearract(!inputbox;)
sendKeysSlowly(inputBox, repositoryURL);
waitForThenClickButtonWithText("Save");
waitForThenClick("a", "Regenerate");
getDriver().findElement(ByAngular.buttonText("Regenerate")).click();
waitForThenClick("a", "Copy to Clipboard");
pasteFromClipboard("target/ccloud_public_key.txt");
private static void pasteFromClipboard(String path) throws IOException, UnsupportedFlavorException {
    Clipboard clipboard = Toolkit.getDefaultToolkit().getSystemClipboard();
    DataFlavor dataFlavor = DataFlavor.stringFlavor;
 if (clipboard.isDataFlavorAvailable(dataFlavor)) {
   String publicKey = (String) clipboard.getData(dataFlavor);
   FileHelper.writeToFile(path, publicKey);
public static void createBuild(String buildName, String branch) {
    pauseMS(10000);
                 padsens(tood),
getDriver().findElement(ByAngular.cssContainingText(".mat-list-item-content", "Builds")).click();
waitFor("hl", "Builds");
getDriver().findElement(ByAngular.cssContainingText(".view-headline-link", "Create Build")).click();
pauseMS(PAUSE_MS);
                 WebElement buildNameBox = findElements(By.cssSelector(".mat-input-element")).get(0);
clearField(buildNameBox);
                 sendKeysSlowly(buildName)composed by the sendKeysSlowly(buildName);
WebElement branchBox = findElements(By.cssSelector(".mat-input-element")).get(1);
                 clearField(branchBox);
sendKeysSlowly(branchBox, branch);
waitForThenClickButtonWithText("Save");
}
 public static void deployBuild(String buildName) {
                 pauseMS(10000);
                 pausens(10000),
getDriver().findElement(ByAngular.cssContainingText(".mat-list-item-content", "Builds")).click();
waitFor("h1", "Builds");
getDriver().findElements(ByAngular.cssContainingText(".mat-button", buildName)).get(0).click();
                 pauseMS(5000);
                 getDriver().findElement(ByAngular.cssContainingText(".view-headline-link", "Deploy to Environment")).click();
                 pauseMS (PAUSE_MS)
                  longWait.until(ExpectedConditions.presenceOfElementLocated(By.className("cdk-overlay-container")));
                 getDriver().findElement(By.className("mat-select-arrow")).click();
getDriver().findElement(By.xpath("//span[contains(text(), 'concerttours')]")).click();
waitForThenClick("a", "Deploy");
}
public static void waitForBuild(String buildName) {
                 getDriver().findElement(ByAngular.cssContainingText(".mat-list-item-content", "Environments")).click();
pauseMS(10000);
                 getDriver().findElement(ByAngular.cssContainingText(".mat-list-item-content", "Builds")).click();
pauseMS(PAUSE_MS);
                  getDriver().findElements(ByAngular.cssContainingText(".mat-button", buildName)).get(0).click();
                 buildWait.until(webDriver -> webDriver.findElement(By.tagName("body")).getText().contains("Success"));
public static void waitForDeployment(String envName) {
         getDriver(), findElement(ByAngular.cssContainingText(".mat-list-item-content", "Environments")).click();
                 pauseMS(10000);
waitForThenClick("a", envName);
buildWait.until(webDriver -> webDriver.findElement(By.tagName("body")).getText().contains("Deployed"));
}
public static String getEnvironmentNumber(String envName) {
    waitForThenClick("a", "Environments");
    waitForThenClick("a", envName);
    String url = getDriver().getCurrentUrl();
    String[] urlComponents = url.split("/");
    return urlComponents[urlComponents.length - 1];
}
}
-public.model-t.cc.commerce.ondemand.com/acceleratorservices/sop-mock/process" + System.l sendKeysSlowly(propertiesBox, "website.electronics.http=http://electronics.cqzIm-softwareal-" + envNum + "-public.model-t.cc.commerce.ondemand.com" + System.lineSeparator()); sendKeysSlowly(propertiesBox, "website.electronics.https=https://electronics.cqzIm-softwareal-" + envNum + "-public.model-t.cc.commerce.ondemand.com" + System.lineSeparator()); waitForThenClickButtonWithText("Save");
```

```
public static void accessStorefrontEndpoint() {
                     wait.until(ExpectedConditions.textToBe(By.tagName("h2"), "Endpoints"));
String accstorefront = findElements(By.xpath("//span[contains(text(), 'accstorefront')]")).get(0).getText();
String prefix = accstorefront.contains("http") ? "" : "https://";
navigateTo(prefix + accstorefront + "?site=electronics");
 }
public static void editStorefrontEndpoint(String envName) {
    waitForThenClick("a", "Environments");
    waitForThenClick("a", envName);
    waitForThenClick("a", "Storefront");
    WebElement urlBox = findElements(By.id("mat-input-5")).get(0);
    String newURL = urlBox.getAttribute("value").replace("accstorefront", "electronics");
    urlBox.clear();
    sendKeysSlowly(urlBox, newURL);
    waitForThenClickButtonWithText("Save");
}
 pauseMS(2000);
waitForthenScrollToThenClick("//span[contains(text(), 'Allow')]");
waitForThenClickButtonWithText("Save");
public static void allowEndpointAccess(String envName) {
    waitForThenClick("a", "Environments");
    waitForThenClick("a", envName);
    allowAll("Storefront");
    allowAll("Backoffice");
    allowAll("Barkoffice");
    allowAll("API");
    allowAll("JS Storefront");
}
 }
 public static void setSpartacusInBackoffice() {
                     static void setSpartacusInBackoffice() {
    waitForThenClickMenuItem("Base Commerce");
    waitForThenClickMenuItem("Base Store");
    waitForThenClick("span", "Electronics Store");
    waitForThenClick("span", "Electronics Store");
    webElement idInputField = waitUntilElements(By.xpath("//span[text()='ID']/following::input[1]")).get(0);
    sendKeysSlowly(idInputField, "electronics-spa");
    waitForThenClick("button", "Save");
 public static boolean testSpartacusCheckout(String envName, String email) {
    canLoginToPortal();
    waitForThenClick("a", "Environments");
    waitForThenClick("a", envName);
                      addProductToCart();
enterPurchaseDetails(email);
                      return false:
 private static void addProductToCart() {
          accessStorefrontEndpoint();
                      accessionerrontendpoint();
findElements(By.className("carousel__item")).get(0).findElement(By.tagName("a")).click();
findElements(By.className("js-add-to-cart")).get(0).click();
findElements(By.className("add-to-cart-button")).get(0).click();
findElements(By.className("js-continue-checkout-button")).get(0).click();
 private static void enterPurchaseDetails(String email) {
    WebElement emailBox = findElements(By.className("guestEmail")).get(0);
    sendKeysSlowly(emailBox, email);
    WebElement confirmationBox = findElements(By.className("confirmGuestEmail")).get(0);
                      sendKeysSlowly(confirmationBox, email);
findElements(By.className("guestCheckoutBtn")).get(0).click();
                      Select countrySelect = new Select(findElements(By.name("country-iso")).get(0));
countrySelect.selectByValue("DE");
WebElement nameBox = findElements(By.name("firstName")).get(0);
                     WebElement nameBox = findElements(By.name("firstName")).get(0);
sendKeysSlowly(nameBox, "Purchase");
WebElement surnameBox = findElements(By.name("lastName")).get(0);
sendKeysSlowly(surnameBox, "Tester");
WebElement addressBox = findElements(By.name("linel")).get(0);
sendKeysSlowly(addressBox, "Test str. 4");
WebElement cityBox = findElements(By.name("townCity")).get(0);
sendKeysSlowly(cityBox, "Munich");
WebElement postcodeBox = findElements(By.name("postcode")).get(0);
sendKeysSlowly(postcodeBox, "80000");
findElements(By.id("addressSubmit")).get(0).click();
findElements(By.id("deliveryMethodSubmit")).get(0).click();
                      Select cardSelect = new Select(findElements(By.name("card_cardType")).get(0));
cardSelect.selectByValue("001");
WebElement cardNumberBox = findElements(By.name("card_accountNumber")).get(0);
sendKeysSlowly(cardNumberBox, "4444333322221111");
Select monthSelect = new Select(findElements(By.name("card_expirationMonth")).get(0));
monthSelect.selectByValue("1");
Select warsSelect = new Select(findElements(By.name("card_expirationMonth")).get(0));
                      public static boolean canLoginToExtensionFactory() {
                      try {
                                            waitForConnectionToOpen("https://extend.cx.cloud.sap/", PAUSE_FOR_SERVER_START_MS);
                                            getDriver().get("https://extend.cx.cloud.sap/");
                                            // load time may vary with the number of environments pauseMS(5000);
                                             return true:
                     return true;
} catch (WebDriverException e) {
    StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
    String callingMethod = stackTraceElements[2].getMethodName();
    Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
```

```
return false;
public static void createExtensionFactoryApplication(String appName) {
    waitForThenAndClickSpan("Applications");
    waitForThenScrollToThenClick("//button[contains(text(), 'Create Application')]");
    WebElement nameBox = findElements(By.name("applicationName")).get(0);
    sendKeysSlowly(nameBox, appName);
    WebElement descriptionBox = findElements(By.name("applicationDescription")).get(0);
    sendKeysSlowly(descriptionBox, "A test application for the concerttours extension");
    waitForThenScrollToThenClick("//button[contains(text(), 'Create')]");
    waitForThenClick("a", appName);
    wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("//span[contains(@class, 'fd-status-label--available')]")));
}
}
}
 public static void addCertificateActionToBackoffice() {
    waitForThenClickMenuItem("System");
    waitForThenClickMenuItem("API");
 1
 public \ static \ boolean \ canLoginToEFCluster(String \ clusterURL, \ String \ username, \ String \ password) \ \{ \ (a) \ (a) \ (b) \ (b) \ (c) \ (
                                try {
                                                             waitForConnectionToOpen(clusterURL, PAUSE_FOR_SERVER_START_MS);
getDriver().get(clusterURL);
pauseMS(5000);
WebElement usernameBox = findElements(By.name("login")).get(0);
sendKeysSlowly(usernameBox, username);
WebElement passwordBox = findElements(By.name("password")).get(0);
sendKeysSlowly(passwordBox, password);
waitForThenClickButtonWithText("Login");
return true:
                                                               return true:
                              return true;
} catch (WebDriverException e) {
    StackTraceElement[] stackTraceElements = Thread.currentThread().getStackTrace();
    String callingMethod = stackTraceElements[2].getMethodName();
    Hybris123Tests.fail(callingMethod, "Connect Exception: " + e.getMessage());
                                return false:
 }
 public static void createNamespace(String namespace) {
    waitForThenAndClickSpan("Namespaces");
    waitForthenScrollToThenClick("//button[contains(text(), 'Create Namespace')]");
    WebElement namespaceBox = findElements(By.name("namespaceName")).get(0);
    sendKeysSlowly(namespaceBox, namespace);
    waitForthenScrollToThenClick("//button[contains(text(), 'Save')]");
}
 }
 public static void bindApplicationAndNamespace(String appName, String namespace) {
    waitForThenAndClickSpan("Applications");
    waitForthenScrollToThenClick("//button[contains(text(), 'Create Binding')]");
    WebElement namespaceBox = findElements(By.name("namespaceName")).get(0);
    sendKeysSlowly(namespaceBox, namespace);
    waitForthenScrollToThenClick("//button[contains(text(), 'OK')]");
}
 }
 public static void bindECEventsAndNamespace(String namespace) {
    waitForThenAndClickSpan("Namespaces");
    waitForThenClick("h2", namespace);
    waitForThenAndClickSpan("Catalog");
    WebElement searchBox = findElements(By.className("fd-input")).get(0);
    sendKeysSlowly(searchBox, "");
    // TONO
                                // TODO
 }
public static void bindECOOCAndNamespace(String namespace) {
    waitForThenAndClickSpan("Namespaces");
    waitForThenClick("h2", namespace);
                                waitForThenAndClickSpan("Catalog");
WebElement searchBox = findElements(By.className("fd-input")).get(0);
sendKeysSlowly(searchBox, "");
                                // TODO
}
 public static boolean waitForConnectionToOpen(String url, int waitMS) {
          try {
                                                              URL obj = new URL(url);
HttpURLConnection conn;
if (url.contains("https"))
                                                                                           conn = (HttpsURLConnection) obj.openConnection();
                                                             conn = (HttpURLConnection) obj.openConnection();
conn.setConnectTimeout(waitMS); // start-up can take some time
conn.setReadTimeout(waitMS);
conn.setRequestMethod("GET");
                                                              // Read response
                                                              conn.getResponseCode();
return true;
                                catch (IOException e) {
                                                              return false;
 }
  public static boolean isElementClickable(By by) {
                               try {
                                                              getDriver().findElement(by).click():
                                catch (WebDriverException exc) {
```

```
return false;
         }
           ^{st} Makes a page element invisible. Useful when an user action cannot be simulated.
         public static void hideElement(By by) {
                         try {
                                          WebElement element = findElement(by);
((JavascriptExecutor) dvr).executeScript("arguments[0].style.display = 'none';", element);
                         catch(Exception e) {}
        }
                         static void closeBrowser() {
  if (peakDriver() != null) {
    takeScreenshot("target/exit_screenshot_" + (WINDOWS ? "windows" : "unix") + ".png");
    for (StackTraceElement_s : Thread.currentThread().getStackTrace())
         public static void closeBrowser()
                                          LOG.debug(s.toString());
getDriver().close();
                                          getDriver().quit();
                                          setDriver(null);
                         }
        }
         public static void takeScreenshot(String filepath) {
                         File screenshotFile = ((TakesScreenshot)getDriver()).getScreenshotAs(OutputType.FILE);
                                          FileUtils.copyFile(screenshotFile, new File(filepath));
                         } catch (IOException e) {
    LOG.error(e.getLocalizedMessage());
// Gets replaced by CreateHybris123Pages
         @Before
         public void allowHttps(){
                         HttpsHelper.allowHttps();
                         VersionHelper.getVersion();
         }
         @After
         public void closeSelenium() {
                         try {
                                          closeBrowser();
                         } catch (WebDriverException e) {
                                          LOG.info("Exception thrown in closeSelenium::closeBrowser: {}", e);
         }
         @Test
         @Snippet("com.hybris.hybris123.Hybris123Tests testUnzipped0k")
         );
         }
         @Test
         @Snippet("com.hybris.hybris123.Hybris123Tests_testAcceleratorQuickDiveIsOk")
         public void testAcceleratorQuickDiveIsOk() throws Exception {
                         canLoginTOHybrisCommerce();
navigateTo("https://localhost:9002/yb2bacceleratorstorefront/powertools/en/USD/login");
assertTrue( getTitle().contains("Powertools") );
         }
         @Test
         @Snippet("com.hybris.hybris123.Hybris123Tests_testExtensionCreatedOk")
         public void testExtensionCreated0k() {
    assertTrue("New constants are not there"
                         FileHelper.fileExists("../hybris/bin/custom/concerttours/src/concerttours/constants/ConcerttoursConstants.java" assertTrue("New services are not there", FileHelper.fileExists("../hybris/bin/custom/concerttours/src/concerttours/service/ConcerttoursService.java"));
                         assertTrue("New default services are not there",
FileHelper.fileExists("../hybris/bin/custom/concerttours/src/concerttours/service/impl/DefaultConcerttoursServi
assertTrue("New setup is not there",
                         FileHelper.fileExists("../hybris/bin/custom/concerttours/src/concerttours/setup/ConcerttoursSystemSetup.java"))
assertTrue("New standalone is not there",
FileHelper.fileExists("../hybris/bin/custom/concerttours/src/concerttours/ConcerttoursStandalone.java"));
         }
         @Csnippet("com.hybris.hybris123.Hybris123Tests_testExtensionModelOk")
public void testExtensionModelOk() throws ClassNotFoundException, IOException {
    assertTrue("ProductModel has not been extended to support Hashtag and Band",
    FileHelper.fileContains("../hybris/bin/platform/bootstrap/gensrc/de/hybris/platform/core/model/product/ProductModel.java",
    "getHashtag", "getBand",
    "setHashtag", "setBand"));
                         assertTrue("The new BandModel does not support Code, Name, History, AlbumSales",
                         FileHelper.fileContains("../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java", "getName","getHistory","getCode", "getAlbumSales", "setName","setHistory","setCode", "setAlbumSales"));
                         assertTrue ("The new ConcertModel does not extend VariantProductModel or does not support Venue and Date", FileHelper.fileContains ( ".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/ConcertModel.java", and the concertModel of the co
                         FileHelper.fileContains( "../hybris/bin/pla "ConcertModel extends VariantProductModel",
                           "getVenue", "getDate",
"setVenue", "setDate"));
                         }
```

//

```
String res = hsqldb.select("SELECT TABLE_NAME FROM INFORMATION_SCHEMA.SYSTEM_COLUMNS WHERE TABLE_NAME NOT LIKE 'SYSTEM_
                       assertTrue("Could not find the table BANDS", res.contains("BANDS") );
           } catch (Exception e) {
    fail("testDatabaseSetup", "HsqlDBTest failed: " + e.getMessage());
           } finally {
     hsqldb.shutdown();
@GIST
@Snippet("com.hybris.hybris123.Hybris123Tests_gitRepoOk")
public void gitRepoOk() {
        String output = CommandLineHelper.runCmd("git --git-dir ../hybris/.git log");
        assertTrue("Git Repo has not been set up correctly", output.contains("Set Up a Git Repository"));
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testServiceLayerClassesExist")
@Test
@CSnippet("com.hybris.hybris123.Hybris123Tests_testBackOffice")
public void testBackOffice() throws Exception {
          assertTrue( loginToBackOffice() );
}
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testBackofficeProductListingContainsTheBands")
public void testBackofficeProductListingContainsTheBands() {
           loginToBackOffice();
accessBackofficeProducts();
assertTrue(waitFor("span", "Grand Tour - Montreal"));
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testValidationConstraintViaItemsXml")
public void testValidationConstraintViaItemsXml() {
           waitForThenClickMenuItem("Types");
           waitForThenDoBackofficeSearch("Band");
waitForThenClick("span", "Band");
waitForImageWithTitleThenClick("Search by type");
waitForThenDoBackofficeSearch("");
           waitForThenClick("span", "The Quiet");
           waitForThenUpdateInputField("The Quiet", "The Choir");
assertTrue( waitForThenClick("button", "Save") );
}
@Test
public void testCreateValidationConstraintViaBackoffice() {
    loginToBackOffice();
    selectConstraintsPage();
           deleteExistingMinConstraint("NewConstraint");
addNewMinConstraint("NewConstraint");
            reloadConstraints();
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testValidationConstraintViaBackoffice")
public void testValidationConstraintViaBackoffice() {
           loginToBackOffice();
waitForThenClickMenuItem("System");
           selectConstraintsPage();
tryToViolateTheNewConstraint();
           assertTrue( waitFor("span","Album sales must not be negative"));
}
@Test
 \frac{\text{QRosin}}{\text{CSnippet}("com.hybris.hybris123.Hybris123Tests\_testValidationCustomConstraint")} \\ \text{public void testValidationCustomConstraint()} \label{eq:constraint} 
           loginToBackOffice();
selectConstraintsPage();
           deleteExistingMinConstraint("NotIpsum");
addNewCustomConstraint("NotIpsum");
            reloadConstraints();
           tryToViolateTheNewCustomConstraint();
assertTrue( waitFor("span","No Lorem Ipsum"));
@Snippet("com.hybris.hybris123.Hybris123Tests_testPropertiesFiles")
public void testPropertiesFiles() {
           assertTrue(
                        \begin{array}{ll} \text{checkTestSuiteXMLMatches}("(.*)\text{testsuite errors}=\\ "0\" & \text{failures}=\\ "0\" & \text{(.*) name}=\\ \text{"DefaultBandFacadeIntegrationWithPropert} \end{array} 
}
@Snippet("com.hybris.hybris123.Hybris123Tests_testValidationConstraintAfterImpex")
public void testValidationConstraintAfterImpex() {
    loginToBackOffice();
```

```
waitFor("div","You have 1 Validation Errors");
assertTrue( waitFor("span","Album sales must not be negative"));
}
}
@Test
@Csnippet("com.hybris.hybris123.Hybris123Tests_testDynamicAttributeView")
public void testDynamicAttributeView() throws Exception {
                canLoginToHybrisCommerce();
                canLoginIoHypris.commerce();
navigateTo("https://localhost:9002/concerttours/bands/A001");
waitFor("a","The Grand Little x Tour");
navigateTo("https://localhost:9002/concerttours/tours/201701");
waitFor("th","Days Until");
assertTrue( waitFor("td","0"));
}
 @Test
@lest
@Snippet("com.hybris.hybris123.Hybris123Tests_testBandImages")
public void testBandImages() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/concerttours/bands");
    waitForValidImage();
    navigateTo("https://localhost:9002/concerttours/bands/A006");
    assertTrue( waitForValidImage());
}
 @Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testNewsEvents")
@Shlppet("Com.nyor1s.nyor1s123.nyor1s123.ess__testnewsLvent
public void testNewsEvents() {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithTest("Initialize");
                waitForThenClickOkInAlertWindow();
waitForInitToComplete();
                closeBrowser();
                canLoginToHybrisCommerce();
navigateTo("https://localhost:9002/console/flexsearch");
waitForFlexQueryFieldThenSubmit("SELECT {headline} FROM {News}");
assertTrue( waitFor("td","New band, Banned"));
}
@Test
 @Snippet("com.hybris.hybris123.Hybris123Tests simulateInitialization")
@Shippet('com.nyoris.nyorisizs.nyorisizs.nyorisizs.simutateIniti
public void simulateInitialization() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
    vaitForThenClickButtonWithText("Initialize");
                waitForThenClickOkInAlertWindow();
waitForInitToComplete();
                closeBrowser();
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_simulateLoadingJobImpex")
public void simulateLoadingJobImpex() throws Exception {
                canLoginTOHybrisCommerce();
String impex = FileHelper.getContents("src/main/webapp/resources/concerttours/resources/script/essentialdataJobs.impex");
navigateTo("https://localhost:9002/console/impex/import");
submitImpexScript(impex);
waitFor("div","Import finished successfully");
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testSendingNewsMails")
public void testSendingNewsMails() throws Exception {
    long timeSinceLastMailWasSentMS = LogHelper.getMSSinceLastNewsMailsLogged();
    assertTrue("A log of the last mail sent should have been timestamped recently "+timeSinceLastMailWasSentMS,
                                                 timeSinceLastMailWasSentMS < 5*60*1000);
}
@Test
Glest
@Csnippet("com.hybris.hybris123.Hybris123Tests_testHookImpex")
public void testHookImpex() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
    waitForThenClickOkInAlertWindow();
    waitForThenClickOkInAlertWindow();
}
                }
@Iest
@Snippet("com.hybris.hybris123.Hybris123Tests_testHookAndCoC")
public void testHookAndCoC() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
    waitForThenClickOkInAlertWindow();
                 waitForInitToComplete();
                long timeSinceHookLogsFound = LogHelper.getMSSinceThisWasLogged("importing resource : /impex/projectdata-musictypes.impex"); assertTrue("Did not find the expected logs",
```

```
timeSinceHookLogsFound < 10000);</pre>
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_simulateManualImpex")
public void simulateManualImpex() throws Exception {
   String impex = FileHelper.getContents("src/main/webapp/resources/impex/essentialdata-bands.impex");
   canLoginToHybrisCommerce();
   navigateTo("https://localhost:9002/console/impex/import");
            submitImpexScript(impex);
waitFor("div","Import finished successfully");
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testManualImpex")
public void testManualImpex() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/console/flexsearch");
            waitForFlexQueryFieldThenSubmit("SELECT {pk}, {code}, {history} FROM {Band}"); assertTrue( waitFor("td","A cappella singing group based in Munich"));
@Snippet("com.hvbris.hvbris123.Hvbris123Tests testCoCImpex")
@Snippet("Com.hypris.nyprisi23.Hyprisi23lests_testcocimpex"
public void testCocImpex() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
            waitForThenClickOkInAlertWindow();
            waitForInitToComplete();
            closeBrowser();
            canLoginToHybrisCommerce();
navigateTo("https://localhost:9002/console/flexsearch");
waitForFlexQueryFieldThenSubmit("SELECT {pk}, {code}, {history} FROM {Band}");
assertTrue( waitFor("td","A cappella singing group based in Munich"));
}
// See https://wiki.hybris.com/display/release5/hybris+Testweb+Frontend+-+End+User+Guide
@Test
}
@Snippet("com.hybris.hybris123.Hybris123Tests testCustomConstraintIntegrationTest")
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests testLocalizedServiceLayerTest")
}
@Test
}
@Test
}
}
@Test
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testDynamicAttributeUnitTest")
public void testDynamicAttributeUnitTest()
            /oid testDynamicAttributeUnitlest() {
assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"ConcertDaysUntilAttributeHandlerUni
@Snippet("com.hybris.hybris123.Hybris123Tests_testAsyncEventInterceptorIntegrationTest")
public void testAsyncEventInterceptorIntegrationTest() {
            assertTrue(
                                     checkTestSuiteXMLMatches("(.*)testsuite errors=\verb|"0|" failures=\verb|"0|" (.*) name=\verb|"BandAlbumSalesEventListenerIntecheckTestSuiteXMLMatches("(.*)testcase classname=\verb|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testcase classname=\verb|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testsuite errors=\verb|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testsuite errors=|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testsuite errors=|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testcase classname=|"concerttours.events.BandAlbumSalesEventListenerIntegrationTecheckTestSuiteXMLMatches("(.*)testcase classname=|"concerttours.events.BandAlbumSalesEventSuiteXMLMatches("(.*)testcase classname=|"concerttours.events.BandAlbumSalesEventSuiteXMLMatches("(.*)testcase classname=|"concerttours.events.BandAlbumSalesEvents.BandAlbumSales
}
```

```
@Test
 @Snippet("com.hybris.hybris123.Hybris123Tests_simulateGroovyScript")
canLoginToHybrisCommerce();
navigateTo("https://localhost:9002/console/scripting");
waitForGroovyWindowThenSubmitScript(groovyScript);
}
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testGroovyScript")
public void testGroovyScript() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/console/flexsearch");
               waitForFlexQueryFieldThenSubmit("SELECT {p.pk}, {p.code}, {p.name}, {q.code} FROM {Concert AS p}, {ArticleApprovalStatus AS q} assertTrue( waitForText("check") );
}
@Test
@Test
@Snippet("com.hybris.hybris123.Hybris123Tests_testBackofficeLocalization")
public void testBackofficeLocalization() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
    waitForThenClickOkInAlertWindow();
    waitForThitToComplete():
                waitForInitToComplete();
               closeBrowser();
               loginToBackOffice("Deutsch"):
               waitForThenClickMenuItem("System");
               waitForThenClickMenuItem("Typen"):
               searchForConcertInBackoffice():
               searCnForConcertInBackOffice();
waitForThenAndClickSpan("Concert");
waitForThenAndClickSpan("Eigenschaften");
waitForThenClickDotsBySpan("daysUntil");
waitForThenAndClickSpan("Details bearbeiten", "Edit Details");
assertTrue( waitForValue("input", "Tage bis es stattfindet") );
}
@Test
public void testCommerceCloudSetup() throws Exception {
    canLoginToPortal();
    waitForThenClick("a", "concerttours");
               accessStorefrontEndpoint();
               assertTrue(getTitle().contains("Electronics"));
}
@Test
public void linkRepositoryToPortal() throws Exception {
    String repositoryURL = String.format("git@github.com/%s/concerttours-ccloud.git", System.getenv("GITHUB_USERNAME"));
    canLoginToPortal();
    waitForThenClick("a", "Repository");
               addRepositoryLink(repositoryURL);
}
@Test
 callogIntoritat();
createBuild("concerttours-ccloud", "master");
waitForBuild("concerttours-ccloud");
waitForDeployment("concerttours");
}
@Test
}
@Test
public void configurePortalEnvironment() throws Exception {
    canLoginToPortal();
    allowEndpointAccess("concerttours");
    setEnviornmentProperties("concerttours");
               editStorefrontEndpoint("concerttours");
}
public void setSpartacusStorefront() throws Exception {
    cloudBackofficePassword = copyCloudAdminPassword("concerttours");
    loginToCloudBackOffice("d35", cloudBackofficePassword, "English");
    setSpartacusInBackoffice();
}
@Test
public void testSpartacusStorefront() throws Exception {
          testSpartacusCheckout("concerttours", "test_example_purchase@mailinator.com");
@Test
public void pairExtensionFactoryAndCommerce() throws Exception {
    String clusterLink = System.getenv("EXT_CLUSTER_URL");
    //canLoginToEFCluster(clusterLink);
    //createExtensionFactoryApplication(clusterLink, "concerttours");
    //copyApplicationConnectorURL();
    //loginToCloudBackOffice("d35", cloudBackofficePassword, "English");
    //addCertificateActionToBackoffice();
    // TONO
}
@Test
public void addKubectlToExtensionFactory() throws Exception {
    String clusterLink = System.getenv("EXT_CLUSTER_URL");
    //canLoginToEFCluster(clusterLink);
                //downloadKubeconfig();
```

// TODO

```
// export path to kubeconfig using command line
           @Test
           public void addServiceToExtensionFactory() throws Exception {
    String clusterLink = System.getenv("EXT_CLUSTER_URL");
    //canLoginToEFCluster(clusterLink);
                      //createNamespace("concerttours-namespace");
           }
           @Test
           public void testPurchaseServices() throws Exception {
                      // TODO
String orderID = "";
String url = "" + "/purchases";
navigateTo(url);
assertTrue(waitForText(orderID));
           }
           @Test
           public void addServicesToExtensionFactory() throws Exception {
    String clusterLink = System.getenv("EXT_CLUSTER_URL");
    //canLoginToEFCluster(clusterLink);
                      //bindApplicationAndNamespace("concerttours", "concerttours-namespace");
//bindECOventsAndNamespace("concerttours-namespace");
//bindECOventSAndNamespace("concerttours-namespace");
//wisuInttantours
                      //viewInstances
           }
           private static void assertTrue(boolean condition) {
    assertTrue(null, condition);
     }
           private static void assertTrue(String message, boolean condition) {
    String methodName = getMethodName();
                      try{
                                 org.junit.Assert.assertTrue(message, condition);
updateTestStatus( "com.hybris.hybris123.Hybris123Tests_"+methodName, "passed");
                      }
   try {
                                 if (WAITONFAIL)
                                            Thread.sleep(500000);
                      } catch (InterruptedException e) {
   LOG.error("Thread was interrupted.", e);
     }
    public static void fail(String callingMethod) {
           fail(callingMethod, null);
           private static void updateTestStatus(String name, String status){
                                  waitForConnectionToOpen("http://localhost:8080/hybris123/tdd?test=updatelog&testName="+name+"&testStatus="+status, 1006
                      } catch (Exception e) {
    LOG.error(e.getMessage());
           }
           public static boolean fileExists(String s){
                       return FileHelper.fileExists(s);
           public static String runCmd(String s){
                      return CommandLineHelper.runCmd(s);
}
CommandLineHelper.java */
class CommandLineHelper {
           private static final Logger LOG = LoggerFactory.getLogger(CommandLineHelper.class);
           private CommandLineHelper() {
     public static String runCmd(String cmd) {
    String output = "";
              try {
                         \label{eq:continuous} \begin{tabular}{ll} if (!cmd.equals("git --git-dir .../hybris/.git log") && \\ !cmd.equals("mvn.cmd --version") && \\ !cmd.equals("mvn --version") && \\ !cmd.equals("git --version")) \\ throw new IllegalArgumentException("Unexpected command."); \\ \end{tabular}
                   Process p = Runtime.getRuntime().exec(cmd); BufferedReader br = new BufferedReader(new InputStreamReader(p.getInputStream())); String s = "";
                    int maxlines = 1000;
                   while ((s = br.readLine()) != null && maxlines-- > 0) {
   output = output.concat(s);
                   p.destrov():
              } catch (IOException | InterruptedException | IllegalArgumentException e) {
                         LOG.error(e.getLocalizedMessage());
return "EXCEPTION: " + e;
```

```
LOG.info(output);
              return output;
     }
FileHelper.java */
class FileHelper {
           private static final Logger LOG = LoggerFactory.getLogger(FileHelper.class);
           private static final boolean STATICVERSION = false;
           private FileHelper() {}
           public static String getPath(String file) {
    String s = new File(file).getAbsolutePath();
    if (s.lastIndex0f('/')!=-1)
        s = s.substring(0, s.lastIndex0f('/'));
    if (s.lastIndex0f('\')!=-1)
                                  s = s.substring(0, s.lastIndexOf('\\'));
                       return s;
           }
           public static String getContents(String file) throws IOException {
                                  return InPlaceContents.essentialdatajobsimpex;
if (file.equals("src/main/webapp/resources/concerttours/resources/script/groovyjob.script"))
return InPlaceContents.groovyjobscript.replaceAll("'", "\"");
                       Śtring impex = new String(Files.readAllBytes(new File(file).toPath()), ("UTF-8"));
impex = impex.replace("\r", "");
                       return impex;
           public static void writeToFile(String path, String content) throws IOException {
    try (PrintWriter out = new PrintWriter(path)) {
        out.println(content);
    }
}
           }
           ratingetine 'look letter' return to the stream().
filter(l -> l.indexOf("package") != 0 && l.indexOf("import") != 0 && l.indexOf("@ManagedBean") != 0).
reduce("", (x, y) -> x.concat("\n").concat(y));
                      // Remove copyright lines
s = s.replaceAll(" \\* © 2017 SAP SE or an SAP affiliate company.(.*)\n", new File(file).getName());
s = s.replaceAll(" \\* All rights reserved.(.*)\n", "");
s = s.replaceAll(" \\* Please see http://www.sap.com/corporate-en/legal/copyright/index.epx for additional trademark informatic
s = s.replaceAll(" \\* notices.(.*)\n", "");
                       return s;
           }
           public static String getContents(URI fileURI) throws IOException {
                       return Files.readAllLines(Paths.get(fileURI)).stream().reduce("", (x, y) -> x.concat("\n").concat(y));
           public static boolean directoryExists(String path) {
        LOG.debug("CHECKING IF THIS Directory EXISTS {} {}", new File(path).getPath(), new File(path).exists());
                       return new File(path).exists();
           public static boolean fileExists(String f) {
    return fileExistsRecursive(Paths.get("."), f);
           choice = file;
lastMod = file.lastModified();
                       LOG.debug("Reading log file {}", choice);
           public static boolean fileExistsRecursive(Path path, String f) {
                      if (f.contains("../")) {
    String right = f.substring(f.indexOf("../") + 3);
    return fileExistsRecursive(path.resolve("../"), right);
} else if (f.contains("/")) {
    String left = f.substring(0, f.indexOf('/'));
    String right = f.substring(f.indexOf('/') + 1);
    FileFilter fileFilter = new WildcardFileFilter(left);
    FileFilter fileFile(") | fileFiles(fileFilter);
                                  File[] files = path.toFile().listFiles(fileFilter);
boolean candidate = false;
for (File file : files) {
```

```
return candidate;
                                FileFilter fileFilter = new WildcardFileFilter(f);
File[] files = path.toFile().listFiles(fileFilter);
List<File> list = new ArrayList<>(Arrays.asList(files));
                                return !list.isEmpty();
                     }
          }
          public static boolean fileExistsAndContains(String f, String s) {
                     String content;
                     content = new String(Files.readAllBytes(Paths.get(f)));
} catch (IOException e) {
                                return false;
                     return content.contains(s);
          return false:
                     return true;
          public static boolean isBandCreated() throws IOException {
    /*String shortName = VersionHelper.getVersion().equals(Version.V1811) ? "Band.java" : "GeneratedBand.java";
    String longName = "../hybris/bin/custom/concerttours/gensrc/concerttours/jalo/" + shortName;
                     return true:
          public static boolean isConcertCreated() throws IOException {
    /*String shortName = VersionHelper.getVersion().equals(Version.V1811) ? "Concert.java" : "GeneratedConcert.java";
    String longName = "../hybris/bin/custom/concerttours/gensrc/concerttours/jalo/" + shortName;
                     return true;
          }
          public static String prepareForInsiderQuotes(String s) {
    return s.trim().replaceAll("\"","'").replaceAll("\n", "\\\\n");
          }
          public static boolean dirIsNotEmpty(String dir) { return new File(dir).list().length > 0; }
          public static boolean dirIsEmpty(String dir) {
    return new File(dir).list().length == 0;
}
,
HsqlDBHelper.java */
/**
 * A helper to allow users to directly invoke HSQL queries from hybris123
class HsqlDBHelper {
          private Connection conn;
          private static final String HSQLDB = "jdbc:hsqldb:file:./../hybris/data/hsqldb/mydb;hsqldb.tx=mvcc;shutdown=true;hsqldb.log_size=8192;h
private static final Logger LOG = LoggerFactory.getLogger(HsqlDBHelper.class);
         public void shutdown() throws SQLException {
   Statement st = conn.createStatement();
   st.execute("SHUTDOWN");
           conn.close();
     public synchronized String select(String expression) throws SQLException {
          Statement st = null;
ResultSet rs = null;
          st = conn.createStatement();
rs = st.executeQuery(expression);
          String res = dump(rs);
st.close();
           return res;
     public String dump(ResultSet rs) throws SQLException {
   ResultSetMetaData meta = rs.getMetaData();
   int colmax = meta.getColumnCount();
           int i:
           String o;
          String o;
String result = "";
while(rs.next()) {
    for (i = 1; i <= colmax; i++) {
        if (i > 1)
        result result result
                     result = result.concat(" ");
0 = (rs.get0bject(i) == null) ? "NULL": rs.get0bject(i).toString();
                     result = result.concat(o);
```

```
11/8/24, 2:54 PM
                              result = result.concat("\n");
                        return result;
                 }
           HttpsHelper.java */
           class HttpsHelper {
                        private \ static \ final \ Logger \ LOG = LoggerFactory.getLogger(HttpsHelper.class);
                        public static void allowHttps() {
                                   CookieHandler.setDefault(new CookieManager(null, null));
} catch(GeneralSecurityException e) {
         LOG.error(e.getMessage());
                       }
                        public static TrustManager[] get_trust_mgr() {
          TrustManager[] certs = new TrustManager[] { new X509TrustManager() {
                                                @Override
                                                 public X509Certificate[] getAcceptedIssuers() {
                                                            return null:
                                                }
                                                 @Override
                                                 public void checkClientTrusted(X509Certificate[] certs, String t) {
                                                 public void checkServerTrusted(X509Certificate[] certs, String t) {
                                    } };
return certs;
                       }
           }
           LogHelper.iava */
           class LogHelper {
                        private static final Logger LOG = LoggerFactory.getLogger(LogHelper.class);
                       public static long getMSSinceThisWasLogged(String entry) throws Exception {
    // At present searches the log files - could to better with Mbeans?
    // Search for "Sending news mails"
    // INFO | jwm 1 | main | 2017/05/22 12:15:32.809 | [32mINFO
    // [sendNewsCronJob::de.hybris.platform.servicelayer.internal.jalo.ServicelayerJob]
    // (sendNewsCronJob) [SendNewsJob] Sending news mails
    // Try a few times as it can take time for the log to update
                                   int nTries = 10;
                                                            LOG.debug("In getMSSinceThisWasLogged {} ms: {}", entry, msSinceLastLogLine);
                                                            if (msSinceLastLogLine != Long.MAX_VALUE)
    return msSinceLastLogLine;
                                                } catch (IOException e) {
        LOG.debug("In getMSSinceThisWasLogged {} IOExn thrown: {}", entry, e.getMessage());
} catch (Exception e) {
        LOG.debug("In getMSSinceThisWasLogged {} Exn thrown: {}", entry, e.getMessage());
                                                 Thread.sleep(5000);
                                    return msSinceLastLogLine;
                        public static long getMSSinceLastNewsMailsLogged() throws Exception {
    return getMSSinceThisWasLogged("Sending news mails");
                        }
                        private static long getMSSinceGivenDate(String line) {
                                    try {
                                   try {
     String time = StringUtils.tokenizeToStringArray(line, "|")[3].trim();
     SimpleDateFormat formatter = new SimpleDateFormat("yyyy/MM/dd HH:mm:ss.S");
     Date d1 = formatter.parse(time);
     return new Date().getTime() - d1.getTime();
} catch (ParseException e) {
     LOG.error(e.getMessage());
     return Long.MAX_VALUE;
}
                       }
```

Snippet.java */

```
@interface Snippet {
              public String value() default "";
    }
   class VersionHelper {
              private static final Logger LOG = LoggerFactory.getLogger(VersionHelper.class);
              private VersionHelper() {}
               * old format: 6.X.0.0, new format: YY.MM or YYMM

* @return enum matching the format Vdddd

*/
             public static Version getVersion() {
   String buildNumberPath = System.getenv("HYBRIS_HOME_DIR");
   buildNumberPath += "/hybris/bin/platform/build.number";
                        try (Stream<5tring> stream = Files.lines(Paths.get(buildNumberPath))) {
    String versionString = stream.filter(s -> s.contains("version=")).findFirst().orElseThrow(IOException::new);
    versionString = versionString.split("=")[1];
    versionString = "V" + versionString.replaceAll("[^0-9]", "").substring(0, 4);
    LOG.info("Commercel23 version is: {}", versionString);
    return Version.valueOf(versionString);
                        catch (EnumConstantNotPresentException exc) {
                                  try {
                                                       return Version.valueOf(likelvValue):
                                            catch (EnumConstantNotPresentException ex) {
                                                       return Version.UNDEFINED;
                                            }
                        return Version.UNDEFINED;
              }
    }
    interface InPlaceContents {
              // Gets relaced by CreateHybris123Pages
public String essentialdatabandsimpex ="# Hybris123File \n# ImpEx for Importing Bands into Little Concert Tours Store\n \nINSERT_UPDATE
// Gets relaced by CreateHybris123Pages
public String essentialdatajobsimpex = "# Hybris123SnippetStart essentialdataJobs\n# Define the cron job and the job that it wraps\nINS
              // Gets relaced by CreateHybris123Pages
              public String groovyjobscript = "// Hybris123SnippetStart groovyjob\nimport de.hybris.platform.cronjob.enums.*\nimport de.hybris.platfo
    }
   i Note
    This sample code is provided for the purpose of these guided tours only and is not intended to be used in a production environment.
6. Create the folder structure: <a href="https://doi.org/10.25/">HYBRIS_HOME_DIR</a>>/hybris123/resources/
    cd $HYBRIS_HOME_DIR/hybris123; mkdir -p ./src/main/resources
    cd %HYBRIS_HOME_DIR%\hybris123 & mkdir src\main\resources
7. Copy the following code sample into the logback.xml file and save it.
    <?xml version="1.0" encoding="UTF-8"?>
    <configuration>
        <logger name="org.apache" level="ERROR" />
<logger name="httpclient" level="ERROR" />
    </configuration>
8. Compile your java code and set up the required folders
    mvn prepare-package -DskipTests
```

Results

You are now ready to begin your SAP Commerce 123 Light tour.

Discover SAP Commerce Tour

By installing Accelerator, you can quickly see what you can achieve with SAP Commerce including a comprehensive ecommerce site and the Backoffice.

i Note

If you are going through multiple guided tours, delete any unzipped SAP Commerce folders and restart your computer between tours to be sure that there are no SAP Commerce threads still running. Then perform the steps in Before You Start and start your next tour.

1. Accelerator

SAP Commerce Accelerator is quick to install and run. You can set it up using just a few commands to get the big picture of what SAP Commerce offers, before you start to explore and extend SAP Commerce functionality in later steps.

Accelerator

SAP Commerce Accelerator is quick to install and run. You can set it up using just a few commands to get the big picture of what SAP Commerce offers, before you start to explore and extend SAP Commerce functionality in later steps.

The CXCOMM220500P_X-XXXXXXXX.zip contains all the files you need to install and run SAP Commerce out-of-the-box. An installer program, found in the ZIP, creates and runs various flavors of SAP Commerce, one of which is the B2B Accelerator, which you will explore in this first part. SAP Commerce Accelerator is a ready-to-use web implementation template that enables you to jumpstart your implementation and easily build and maintain a feature-rich omni-channel commerce solution. After installing Accelerator, you can start to explore both the Accelerator storefront and SAP Commerce backend console. This will give you a good idea of what SAP Commerce offers, before you dive deeper, in later sections.

Parent topic: Discover SAP Commerce Tour

Related Information

Accelerators

Install, Build, and Run Accelerator

Install, build, and run Accelerator so that you can explore the storefront and Backoffice Administration Cockpit.

Prerequisites

Confirm that the following acceptance test fails.

To run the test, execute this command:

cd \$HYBRIS_HOME_DIR/hybris123; mvn test -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testAcceleratorQuickDiveIsOk test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn test -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testAcceleratorQuickDiveIsOk test

Procedure

 $1. \ Navigate \ to \ \textit{<HYBRIS_HOME_DIR>/} \ in staller \ and \ install, \ build, \ and \ run \ SAP \ Commerce \ with \ the \ B2B \ Accelerator \ recipe.$

Once startup is complete, you should see Server startup in xxxxxx ms in the console output. This may take a while.

```
cd $HYBRIS_HOME_DIR/installer; ./install.sh -r cx setup -A local_property:initialpassword.admin=$INITIAL_ADMIN
./install.sh -r cx initialize -A local_property:initialpassword.admin=$INITIAL_ADMIN
./install.sh -r cx start
```

i Note

If you get an error saying that the wrapper-macosx-universal-64 or libwrapper-macosx-universal-64.jnilib cannot be opened because the developer cannot be verified, proceed as follows:

- a. Go to System Preferences Security and Privacy and click the General tab.
- b. In the list, select the executable that you tried to run, and unblock it.
- c. Run the command again.

This may take a while.

- cd %HYBRIS_HOME_DIR%\installer & install.bat -r cx setup -A local_property:initialpassword.admin=%INITIAL_ADMIN% & install.bat -r cx initialize
- 2. Wait for the server to start and then access the storefront at https://localhost:9002/yb2bacceleratorstorefront/powertools/en/USD/login
- 3. Log in to the Backoffice at https://localhost:9002/backoffice using the default login (admin) and the password that you defined as an environment variable. Here you can configure your storefront settings.
- $4. \ Run \ the \ acceptance \ test \ test Accelerator Quick Dive Is 0 k \ and \ confirm \ that \ it \ now \ passes.$
 - $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testAcceleratorQuickDiveIsOk test | for the context of the$
 - cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testAcceleratorQuickDiveIs0k test

Results

Congratulations! You have completed the tour. You now know how to use an installer recipe to create an SAP Commerce Accelerator storefront, which you can manage through Backoffice.

Next Steps

If you are going through multiple guided tours, delete any unzipped SAP Commerce folders and restart your computer between tours to be sure that there are no SAP Commerce threads still running. Then perform the steps in Before You Start and start your next tour.

Explore SAP Commerce Tour

In the Explore SAP Commerce tour, you use the core features of SAP Commerce to create a website for a fictitious company called the Little Concert Company.

i Note

If you are going through multiple guided tours, delete any unzipped SAP Commerce folders and restart your computer between tours to be sure that there are no SAP Commerce threads still running. Then perform the steps in Before You Start and start your next tour.

The goal is to meet the realistic but fictitious business demands of the Little Concert Company. The Little Concert Company sells tickets for an eclectic assortment of small, independent concert tours. Each tour consists of a number of concerts performed at a small set of locations throughout Europe. Tickets are currently sold by phone, but the company now wants to add this capability to its website by replacing the old, bespoke website and manual back-office booking process with a modern, SAP Commerce-based commerce system.

Go through the sections in order, read a little about the introduced concepts, and put them into practice

1. Version Control

Version control systems are an essential part of any non-trivial software development project. The primary purpose of a version control system is to centrally track and store changes made to software as it is developed.

2. Installer Recipes

SAP Commerce ships with a set of pre-configured installation scripts, called installer recipes. Installer recipes simplify the installation and setup of SAP Commerce for development or demonstration purposes.

3. Extensions

SAP Commerce has a modular architecture, where new business logic is developed in separate, function-specific modules called extensions.

4. The localextensions.xml File

The localextensions.xml file contains the list of extensions your specific SAP Commerce configuration includes at compile- and run-time

5 Data Models

The data model underlying SAP Commerce is defined in XML files. New data types for extensions, called item types, are defined in <extension-name>-items.xml files.

6. <u>Database Design</u>

SAP Commerce stores its data in a relational database. A large range of third-party databases are supported, allowing you to choose a database best suited to your solution.

7 ImpEx

SAP Commerce ships with a powerful text-based import and export functionality called ImpEx.

8. Essential and Project Data by Convention

You can prepare ImpEx files containing essential and project data that the system imports on initialization. This functionality follows the Convention over Configuration principle (CoC).

9. Essential and Project Data by Code

You can hook into the system initialization and update process to load project data during platform initialization.

10. Essential and Project Data by Convention and Code

SAP Commerce looks for and loads data from ImpEx files that follow a specific naming convention. This behavior supports the convention over configuration software design paradigm.

11. The ServiceLayer

When implementing new business logic, you separate the business code into java classes called services. Each service implements a specific, well-defined requirement.

12. Integration Tests

Integration tests are essential for demonstrating that your new functionality works as expected. They notify you when you break existing behavior, and can therefore help reduce bugs.

13. Unit Tests

You can simulate dependencies to execute unit tests that run independently of the SAP Commerce platform.

14. The Facade Layer

A facade is an abstraction layer that provides a simplified interface to the underlying implementation.

15. The Front End

Once you have a model and business logic in place, you can develop a suitable front-end web application. When building your front end, use the Spring MVC framework to separate the model, the view, and the controller parts.

16. <u>Dynamic Attributes</u>

Dynamic attributes enable you to add attributes to your model, and to create custom logic for them, without touching the model class itself. They provide a way to generate new data, and access it without calling a separate service to do so. Dynamic attributes are transient data that is not persisted to the database.

17. Dynamic Attributes Integration

It is good practice to always run an integration test when introducing new features, to test your new classes in context.

18. Web Page Update

Update the relevant parts of your extension to use the new dynamic attribute.

19. Events and Listeners

The Event System is a framework provided by the ServiceLayer that allows you to send and receive events within SAP Commerce

20. Interceptors and Custom Events

 $Interceptors\ intercept\ model\ object\ lifecycle\ transitions\ and, depending\ on\ the\ conditions\ of\ that\ transition,\ may\ publish\ an\ event\ when\ they\ do\ so.$

21. Cluster-Aware Events

SAP Commerce supports cluster-aware events. With cluster-aware events, SAP Commerce can process events in separate threads, or on particular nodes of a cluster.

22. Cron Jobs

SAP Commerce provides a means to set up regular tasks. With these tasks, or cron jobs, you can repeatedly perform complex business logic at particular times and intervals.

23. Triggers

With your business logic successfully factored into a job class, you can trigger its execution with the use of a cron job

24. Groovy

You can use the Groovy scripting language to write jobs for execution.

25. Backoffice Administration Cockpit

Backoffice Administration Cockpit is a user-friendly, browser-based, user interface for viewing, creating, and manipulating data within SAP Commerce.

26. Localization

Localization is intended to adapt SAP Commerce to multiple languages.

27. Localization in Backoffice Administration Cockpit

You can define localized values for item type attributes directly in the Backoffice Administration Cockpit.

28. Validation

The SAP Commerce data validation framework ensures clean, correct, and useful data. The validation framework is based on the Java validation specification, JSR 303. It offers an easy and extensible way to validate data before it is passed on to the persistence layer.

29. Validation Constraints in Backoffice

You can create and define validation constraints in the SAP Commerce Backoffice Administration Cockpit.

30. Validation Constraints in ImpEx

You can define validation constraints in ImpEx files, making it easy to reload constraints after initializing the database.

31. Custom Validation Constraints

Although the validation framework provides all constraints from the JSR 303 specification, sometimes you need other constraint types that are specific to your project.

32. Integration Test for the Custom Constraint

Become familiar with how to use the SAP Commerce validation service in code.

33. Media Files

SAP Commerce supports media files. A media file can be anything that can be saved on a file system.

34. Properties Files

SAP Commerce relies on two essential configuration files: project.properties and local.properties. Project properties are the SAP Commerce defaults, while local properties is where you may define your own configuration for your extension.

Version Control

Version control systems are an essential part of any non-trivial software development project. The primary purpose of a version control system is to centrally track and store changes made to software as it is developed.

As a developer, you will typically *commit* your changes several times a day, upon completing some small increment of work. These commits should be made only when your software is in a green state. Other developers in your team can then *pull* these changes from the version control system, thus allowing the team to efficiently share any changes. A version control system also allows you to roll your code back to an earlier commit, should you need to do so.

In SAP Commerce 123, you will use the version control system Git to commit your code as you progress. This allows you to revert to a previously completed step, should you wish to do so.

Parent topic: Explore SAP Commerce Tour

Next: Installer Recipes

Related Information

<u>Git</u> *→*

Set Up a Git Repository

Create a Git repository to which you will commit your code as you proceed through SAP Commerce 123. By committing your changes to Git, you can retrieve the code of previously completed steps should you need to do so.

Prerequisites

The following acceptance test is included in your ${\tt Hybris123Tests.java}$ file.

```
public void gitRepoOk() {
   String output = CommandLineHelper.runCmd("git --git-dir ../hybris/.git log");
   assertTrue("Git Repo has not been set up correctly", output.contains("Set Up a Git Repository"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#gitRepoOk test
```

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#gitRepoOk test

Procedure

```
1. Set up a Git repository in the folder <\!HYBRIS\_HOME\_DIR\!>\!/ hybris
```

```
cd $HYBRIS_HOME_DIR/hybris; git init
cd %HYBRIS_HOME_DIR%\hybris & git init
```

```
2. To limit the files saved to your Git repository, add a file named .qitiqnore to the HYBRIS HOME DIR/hybris folder with the content:
   /log
   /temp
/bin/
   !/bin/custom
   /roles
 SAP Commerce 123 Interactive Shortcut: If you are unable to create the file yourself or you want to skip this step, move
  <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/.gitignoreinto <HYBRIS_HOME_DIR>/hybris
   cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/.gitignore $HYBRIS_HOME_DIR/hybris
   3. Make an initial commit to your local Git repository.
   cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Set Up a Git Repository"
```

```
cd HYBRIS\_HOME\_DIR\%\hybris \& git add . \& git commit -m "Set Up a Git Repository"
4. Run git log and confirm that you see your first git commit listed.
   git log
```

5. Run the gitRepo0k acceptance test again and confirm that it now passes.

```
\verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.hybris 123.runtime.tests. Hybris 123 Tests \# git Repool k test = \verb|com.hybris | hybris | h
```

Installer Recipes

git log

SAP Commerce ships with a set of pre-configured installation scripts, called installer recipes. Installer recipes simplify the installation and setup of SAP Commerce for development or demonstration purposes.

Installer recipes create directories, move files, update properties and configuration settings, and initialize the system for a specific SAP Commerce configuration. With a single call to an installer recipe, you can configure, initialize, and run SAP Commerce in a number of variations, including the Accelerators, SAP integrations, or a minimal SAP Commerce platform-only configuration.

Do not use the installer to run one recipe after another on the same SAP Commerce setup. The installer does not uninstall recipes, and does not restore your SAP Commerce file system to its original settings. To install another recipe, use the original SAP Commerce files and directories

Parent topic: Explore SAP Commerce Tour

Previous: Version Control

Next: Extensions

Related Information

Installing SAP Commerce Using Installer Recipes

Install, Build, and Run SAP Commerce

Install SAP Commerce using the platform_only recipe.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testSuiteIsOnline() {
assertTrue( canLoginToHybrisCommerce());
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testSuiteIsOnline test | for the standard of t
cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testSuiteIsOnline test
```

Procedure

1. Create a new recipe file in a new platform_only folder called build.gradle.

```
apply plugin: 'installer-platform-plugin'
def platformOnly = platform {
    afterSetup {
        ensureAdminPasswordSet()
}
task setup { doLast {
        platformOnly.setup()
    }
}
task buildSystem(dependsOn: setup) {
    doLast
        platformOnly.build()
    }
}
task initialize(dependsOn: buildSystem) {
    doLast ·
        platformOnly.initialize()
}
task start {
    doLast
        platformOnly.start()
    }
}
```

 $\textbf{SAP Commerce 123 Interactive Shortcut:} \ If you are unable to create the file yourself or you want to skip this step, replace the file yourself or you want to skip this step, replace the file yourself or you want to skip this step. The property of t$

<HYBRIS_HOME_DIR>/installer/recipes/platform_only/build.gradle with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/platform_only/build.gradle

 $\label{thm:control_distance} \mbox{ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/platform_only/build.gradle $HYBRIS_HOME_DIR/installer/recipes/platform_only/build.gradle $$

xcopy /h /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\platform_only\build.gradle %HYBRIS_HOME_DIR%\installer\recipes\

 $2. \ Navigate \ to \ \textit{-HYBRIS_HOME_DIR} > / in staller \ and \ in stall, \ build, \ and \ run \ SAP \ Commerce \ with \ the \ platform_only \ recipe.$

This may take up to 20 minutes.

```
cd $HYBRIS_HOME_DIR/installer; ./install.sh -r platform_only setup -A local_property:initialpassword.admin=$INITIAL_ADMIN;
./install.sh -r platform_only initialize -A local_property:initialpassword.admin=$INITIAL_ADMIN;
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

i Note

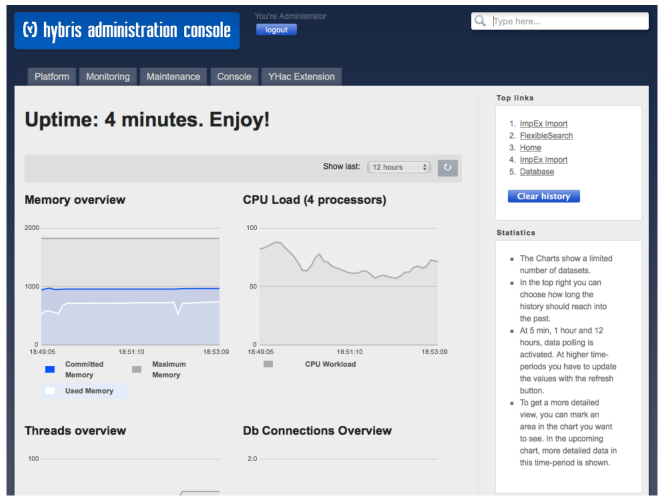
If you get an error saying that the wrapper-macosx-universal-64 or libwrapper-macosx-universal-64.jnilib cannot be opened because the developer cannot be verified, proceed as follows:

- a. Go to System Preferences Security and Privacy and click the General tab.
- b. In the list, select the executable that you tried to run, and unblock it.
- c. Run the command again.

```
rem setup and initialize hybris
cd %HYBRIS_HOME_DIR%\installer & install.bat -r platform_only setup -A local_property:initialpassword.admin=%INITIAL_ADMIN% & install.bat -r pl
rem setup tomcat as a windows service
set _YWRAPPER_CONF=%HYBRIS_HOME_DIR%\hybris\bin\platform\tomcat\conf\wrapper.conf
cd %HYBRIS_HOME_DIR%\hybris\bin\platform\tomcat\bin & InstallTomCatService.bat
rem start hybris
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
```

3. Wait for the server to start and then open the SAP Commerce backend at https://localhost:9002

This opens the SAP Commerce Administration Console (Administration Console), the root web page in SAP Commerce. You can log in and explore the Administration Console using the default login (admin) and the password that you defined as an environment variable.



4. Run the testSuiteIsOnline acceptance test again and confirm that it now passes.

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# testSuiteIsOnline test - testSuiteIsOnline testSuiteIsOnline test - testSuiteIsOnline test - testSuiteIsOnline testS$

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Suite Is Online test = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Suite Is Online test = com.hybris123.runtime.tests.Hybris123Tests \# test Suite Is Online test = com.hybris123.runtime.test = com.hybris123Tests \# test Suite Is Online test = com.hybris123Test Suite Is Online test = com.hybris123Te$

5. Commit the changes to your local Git repository.

cd \$HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Install, Build, and Run Hybris"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Install, Build, and Run Hybris"

Extensions

SAP Commerce has a modular architecture, where new business logic is developed in separate, function-specific modules called extensions.

An extension is an encapsulated piece of SAP Commerce functionality, that can contain business logic, type definitions, a web application, and back-office configuration functionality. Depending on your business needs, your solution will have a varying number of extensions, all wired into the core SAP Commerce platform via the Spring dependency injection model.

SAP Commerce ships with a number of extension templates, and an ant-based tool (called extgen) for generating new extensions based upon these templates. In this and subsequent sections, you extend SAP Commerce by adding and developing your own custom extension.

For your Concert Tours project, you create a custom extension called Concerttours. To begin, you create a default extension from a template. In later steps, you add the custom functionality that you require.

Parent topic: Explore SAP Commerce Tour

Previous: Installer Recipes

Next: The localextensions.xml File

Related Information

Extension Concept

Create a New Extension

Create a new extension so you can start developing your own SAP Commerce functionalities.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

Procedure

```
1. Stop SAP Commerce.
                 cd $HYBRIS HOME DIR/hybris/bin/platform; ./hybrisserver.sh stop
                 cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
 2. Navigate into the Platform folder.
                 cd $HYBRIS_HOME_DIR/hybris/bin/platform
                 cd %HYBRIS_HOME_DIR%\hybris\bin\platform
 3. Run the setantenv command to configure the Ant build tool delivered with SAP Commerce.
                  . ./setantenv.sh
                 setanteny, bat
 4. Execute the Ant task extgen to create a new empty SAP Commerce extension, with name concerttours and package de.hybris.platform.concerttours.
                 \verb| ant extgen -Dinput.template="yempty" -Dinput.name="concerttours" -Dinput.package="concerttours" -Dinput.package="concer
                 ant extgen -Dinput.template="yempty" -Dinput.name="concerttours" -Dinput.package="concerttours"
 5. Ignore the steps that the ant command then prints in the console (for example [echo] 1) Add your extension...), as these are given more explicitly below.
 6. Start SAP Commerce.
                 \verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh | start| \\
                 cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
 7. Run the testExtensionCreatedOk acceptance test again and confirm that it now passes.
                 \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.lybris123.runtime.tests.Hybris123Tests\#testExtensionCreatedOk test | t
                 \verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.hybris 123.runtime.tests.Hybris 123Tests \# test Extension Created 0 k test + test Alberta Al
 8. Commit the changes to your local Git repository.
                 cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Create a New Extension"
```

The localextensions.xml File

The localextensions.xml file contains the list of extensions your specific SAP Commerce configuration includes at compile- and run-time.

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Create a New Extension"

The default list of extensions found in this file is determined by the installer recipe you use. The minimal platform_only recipe contains the shortest list of extensions. Other recipes, such as b2b_accelerator, contain much longer lists, providing a richer functionality.

To extend the business functionality of SAP Commerce, add other extensions to this list. You can add a combination of the extensions provided with SAP Commerce, and your own custom extensions.

When you first build SAP Commerce, the localextensions.xml file lists only the essential extensions. As you decide which extensions you need or want to use, add them to this file. In this procedure, you notify SAP Commerce of the new concerttours extension by adding it to the localextensions.xml file.

Parent topic: Explore SAP Commerce Tour

Previous: Extensions

Next: Data Models

Related Information

Installation Based on Specified Extensions

Add your Extension

Add the concerttours extension to the local extensions.xml file and rebuild SAP Commerce.

Prerequisites

```
The following acceptance test is included in your Hybris123Tests.java file.
```

```
public void loginAndCheckForConcertToursExtension() {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/platform/extensions");
  assertTrue( waitForExtensionListing("concerttours"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \#loginAndCheckForConcertToursExtension test + (a.t., a.t., b.t., b.t.
```

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#loginAndCheckForConcertToursExtension test

Procedure

 $1. \ Navigate \ to \ \textit{-HYBRIS_HOME_DIR}\ / \ hybris/config/local extensions. xml \ and \ add \ extension \ dir=".../custom/concerttours"> to the file.$

SAP Commerce 123 Interactive Shortcut: If you are unable to update the localextensions.xml file yourself or you want to skip this step, replace

<

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/localextensions.xml \$HYBRIS_HOME_DIR/hybris/config/localextensions.xml

 $copy /y \$HYBRIS_HOME_DIR\$\hybris123\src\main\webapp\resources\local extensions.xml \$HYBRIS_HOME_DIR\$\hybris\config\local extensions.xml $$HYBRIS_HOME_DIR\$\hybris\config\local extensions.xml $$HYBRIS_HOME_DIR\$\hybris\$

2. Stop SAP Commerce.

```
\verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh | stop|\\
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop

3. Rebuild SAP Commerce with Ant.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all

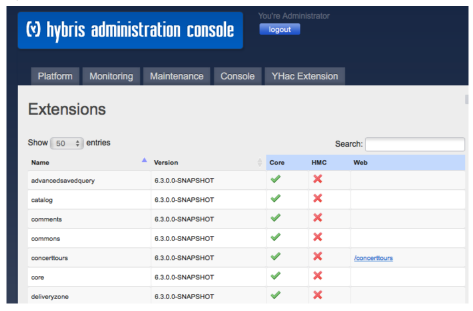
4. Start SAP Commerce.

```
\verb"cd $HYBRIS\_HOME\_DIR/hybris/bin/platform"; ./hybrisserver.sh start \\
```

 $\verb"cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& hybrisserver.bat start"$

- 5. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an environment variable.
- 6. Navigate to Platform Extensions or go directly to https://localhost:9002/platform/extensions.

This shows you an overview of the available extensions, as well as if any of those extensions include a core extension module, a webmodule and/or a core + extension module.



- $7. \ Run \ the \ login And Check For Concert Tours Extension \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.$

 - cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#loginAndCheckForConcertToursExtension test
- 8. Commit the changes to your local Git repository.
 - cd \$HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Add your Extension"
 - cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Add your Extension"

Data Models

The data model underlying SAP Commerce is defined in XML files. New data types for extensions, called item types, are defined in <extension-name>-items.xml files.

New functionality you add to SAP Commerce may require additions to the SAP Commerce data model. For example, you need bands, tours, and concerts items to model the Little Concert company's business requirements.

The core-items.xml file contains the basic definitions of the most fundamental item types and relations provided and used by the platform. These include definitions for different kinds of users, orders, and products, among other entities.

If an extension contributes new item types, extend existing item types, modify relationships, or add relationships to the overall data model, it must do so in a file named <extension-name>items.xml, located in its own top-level resource directory.

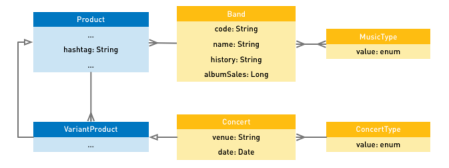
SAP Commerce refers to data types as itemtypes, each defined in an itemtype XML element. You define a new item type by adding a new itemType element to the <extension-name>items.xml file. Similarly, SAP Commerce refers to a one-to-many and many-to-many relationship between itemtypes as a relation, and you define new relations by adding a relation XML element to the <extension-name>-items.xml file.

At build time and database-initialization time, the platform combines all the XML declarations from the extensions being used, and generates Java classes and a database schema.

For the little concert tours online shop, you represent each concert tour as a base product and each concert within a tour as a variant of a base product. You also extend the core data model to handle a few additional requirements:

- each concert tour must be associated with a hashtag for social media marketing purposes, so you need to add a string attribute to the Product item type for this
- each concert needs a venue and date associated with them, so you will create a sub-type that extends the VariantProduct item type with these attributes
- each concert can be held either outside or indoors so you will create an enumeration that you can use to indicate this
- the bands giving the concerts need to be represented in the data model so you will define a new item type, Band, to do this and a new relation between the Product and Band item types.
- $\bullet \ \ \text{you want to tag bands with the types of music they play so you will create another enumeration to provide this}$

The following diagram demonstrates the new data model. The yellow items are what you need to add.



i Note

You don't define any values here for the MusicType enumeration because you will do that when you initialize the running system. If you did define some values for MusicType here, then you would be stuck with them at runtime because, while you can remove any new values added at runtime, you cannot remove values that are defined in the *-items.xml files.

Parent topic: Explore SAP Commerce Tour

Previous: The localextensions.xml File

Next: Database Design

Related Information

Product and Data Modeling

Extend the Data Model

Extend the SAP Commerce data model by declaring new data types and relations, and extending data types declared by other extensions.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testExtensionModelOk() throws ClassNotFoundException, IOException {
                             assertTrue("ProductModel has not been extended to support Hashtag and Band",
                                                                                                  File Helper.file Contains (".../hybris/bin/platform/bootstrap/gensrc/de/hybris/platform/core/model/product/ProductModel.java", and the substrated of the substrated form of the substrated of 
                                                                                                   "getHashtag", "getBand",
                                                                                                  "setHashtag", "setBand"));
                             assertTrue("The new BandModel does not support Code, Name, History, AlbumSales",
                                                                                                  File Helper.file Contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java", and the file of the concentration of the contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java", and the contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java"). The contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java") and the contains (".../hybris/bin/platform) and the contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java"). The contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel.java") and the contains (".../hybris/bin/platform/bootstrap/gensrc/concerttours/model/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/BandModel/Ban
                                                                                                   "getName", "getHistory", "getCode", "getAlbumSales",
                                                                                                   "setName", "setHistory", "setCode", "setAlbumSales"));
                             assertTrue("The new ConcertModel does not extend VariantProductModel or does not support Venue and Date",
                                                                                                  File Helper.file Contains (\ "../hybris/bin/platform/bootstrap/gensrc/concerttours/model/Concert Model.java", and the concentration of the concentration o
                                                                                                   "ConcertModel extends VariantProductModel",
                                                                                                   "getVenue", "getDate",
                                                                                                   "setVenue", "setDate"));
                             assertTrue("The new Band does not extend GenericItem or does not support Code, Name, History, AlbumSales",
                                                                                                                                                                                              FileHelper.isBandCreated()):
                             assertTrue("The new Concert does not extend VariantProduct or does not support Venue, Date",
                                                                                                                                                                                              FileHelper.isConcertCreated());
       }
Before you begin this step, run the test to confirm that it fails by executing this command:
```

cd \$HYBRIS HOME DIR/hybris123: mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testExtensionModelOk test

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Extension Model 0 k test = com.hybris123.runtime.tests.Hybris123Tests \# test = com.hybris123Tests \# test = com.hybris123Test = com$

Procedure

- 1. Update the data model in the HOME_DIR/hybris/bin/custom/concerttours/resources/concerttours-items.xml file.
 - a. Within the itemtypes tags, add a new attribute to an existing type, making sure to set the autocreate attribute to false here because you are adding to an itemtype that is defined

```
<itemtype generate="true" code="Product" autocreate="false">
 <attributes>
   <attribute qualifier="hashtag" type="java.lang.String">
    </attribute>
  </attributes>
</itemtype>
```

b. Within the itemtypes tags, create a new type, making sure to set the autocreate attribute to true because you are creating a new itemtype.

```
<itemtype generate="true" code="Band" autocreate="true">
     <deployment table="Bands" typecode="30268" />
     <attributes>
           <attribute qualifier="code" type="java.lang.String">
                <description>short unique code of band</description>
<description>short unique code of band</description>
           </attribute>
           <attribute qualifier="name" type="java.lang.String">
                <description>name of band</description>
<persistence type="property" />
           </attribute>
           <attribute qualifier="history" type="java.lang.String">
                <description>history of band</description>
```

```
<persistence type="property" />
            </attribute>
            </attribute>
        </attributes>
   </itemtype>
c. At the top of the items section, define two new enumerations.
   <enumtypes>
        <enumtype code="ConcertType" autocreate="true" generate="true" dynamic="false">
            <value code="openair"
            <value code="indoor" />
       </enumtype>
       <enumtype code="MusicType" autocreate="true" generate="true" dynamic="true">
   </enumtypes>
d. Within the itemtypes tags, create a new type by extending another.
   <itemtype generate="true" code="Concert" extends="VariantProduct" autocreate="true">
            <attributes>
                <attribute qualifier="venue" type="java.lang.String">
                <description>venue of concert</description>

                <attribute qualifier="date" type="java.util.Date">
    <description>date of concert</description>
    <persistence type="property" />
                </attribute>
                </attributes>
             </itemtype>
e. Beneath the enumtypes section, create two new relations.
       /sourceElement>
            </targetElement>
       <targetElement qualifier="types" type="MusicType" cardinality="many">
    <modifiers read="true" write="true" search="true" optional="true" />
            </targetElement>
        </relation>
       </relations>
  The final file will look similar to the following concerttours-items.xml file.
   <?xml version="1.0" encoding="ISO-8859-1"?>
<!-- ~ [y] hybris Platform ~ ~ Copyright (c) 2000-2016 SAP SE ~ All rights
  reserved. ~ ~ This software is the confidential and proprietary information
  of SAP ~ Hybris ("Confidential Information"). You shall not disclose such</pre>
   ~ Confidential Information and shall use it only in accordance with the ~ terms of the license agreement you entered into with SAP Hybris. --> <!-- ATTENTION: This is just an example file. You have to edit it according
     to your needs. -->
   <items xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
     xsi:noNamespaceSchemaLocation="items.xsd">
     <!-- Hybris123SnippetStart concerttours-items.xml_enum -->
     <enumtypes>
         <value code="indoor" />
         </enumtype>
         <enumtype code="MusicType" autocreate="true" generate="true" dynamic="true">
          </enumtype>
     </enumtypes>
     <!-- Hybris123SnippetEnd -->
     <!-- Hybris123SnippetStart concerttours-items.xml relations -->
     <relations>
         <pre
              <targetElement qualifier="band" type="Band" cardinality="one">
    <modifiers read="true" write="true" search="true" optional="true" />
               </targetElement>
         "
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"
"

              </sourceElement>
              </relation>
      </relations>
```

```
<!-- Hybris123SnippetEnd -->
                          <itemtypes>
                                 <attribute qualifier="venue" type="java.lang.String">
  <description>venue of concert</description>
                                                             <persistence type="property" />
                                                   </attribute>
                                                   <attribute qualifier="concertType" type="ConcertType">
  <description>type of concert (indoors or open air)</description>
  <persistence type="property" />
                                                    </attribute>
                                            </attributes>
                                  </itemtype>
                                  <!-- Hybris123SnippetEnd -->
                               <!-- Hybris123SnippetStart concerttours-items.xml_hashtag -->
<itemtype generate="true" code="Product" autocreate="false">
                                    <attributes>
                                         </attribute>
                                     </attributes>
                               </iremtype>
<!-- Hybris123SnippetEnd -->
                               <!-- Hybris123SnippetStart concerttours-items.xml Band --> <itemtype generate="true" code="Band" autocreate="true">
                                          <deployment table="Bands" typecode="30268" />
                                          <attributes>
                                                   </attribute>
                                                   </attribute>
                                                   </attribute>
                                                  </attributes>
                               </itemtype>
<!-- Hybris123SnippetEnd -->
                           </itemtypes>
                     </items>
     SAP Commerce 123 Interactive Shortcut: If you are unable to update the data model yourself or you want to skip these steps, replace
     <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris/bin/custom/concerttours/resources/concerttours-items.xml\ with\ the\ contents\ of\ the contents
     <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours-items.xml
        \verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-items.xml $HYBRIS_HOME_DIR/hybris/bin/custom/concerttours-items.xml $HYBRIS_HOME_DIR/hybris/bin/custom/custom/concert-items.xml $HYBRIS_HOME_DIR/hybris/bin/custom/concert-items.xml $HYBRIS_HOME_DIR/hybris/bin/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/c
        2. Stop SAP Commerce.
        cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
        cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
3. Rebuild SAP Commerce.
        \verb"cd $HYBRIS\_HOME\_DIR/hybris/bin/platform"; ant clean all"
        cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
     The ant clean all command ensures that you first remove all the previously generated Java classes including any that are now no longer needed.
4. Run the testExtensionModelOk acceptance test again and confirm that it now passes.
        cd $HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testExtensionModelOk test
        \verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Extension Model 0 k test = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Extension Model 0 k test = com.hybris123.runtime.tests.Hybris123Tests \# test = com.hybris123.runtime.test = com.hybris123Test = co
5. Commit the changes to your local Git repository.
        cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Extend the Data Model"
        cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Extend the Data Model"
```

Database Design

SAP Commerce stores its data in a relational database. A large range of third-party databases are supported, allowing you to choose a database best suited to your solution.

When you define a new data model, you must specify how that model is to be persisted in the database. Specifically, whether each new item type should be persisted in its own database table or in a parent table. When you define new item types, you can include a deployment XML attribute to specify the name of a new table specific to that type. If you do not include the deployment XML attribute in a new item type, SAP Commerce persists that item in the table used by the parent of the new type.

For example, if you have not specified a deployment tag for the Concert item type, SAP Commerce stores items of that type in the same database table as items of the VariantProduct item type because you defined Concert as extending VariantProduct. The VariantProduct type does not have a deployment clause either, but it extends the Product item type, which does have a deployment clause. This means that items of Concert, VariantProduct, and Product are all stored in the same database table, which is called Products, as specified in the Product item type definition in Core-items. xml. This is generally what you want, because it makes it easy to search and retrieve subsets of all kinds of products. No database table joins are required.

In contrast, you have not defined the Band item type as extending any other item type. Therefore, items of our Band item type will be stored in the table specified by the root item type called GenericItem. All types extend GenericItem unless specified otherwise. This is almost certainly not what you want, so when you are not specifically extending another item type, you should always include a deployment clause.

Parent topic: Explore SAP Commerce Tour

Previous: Data Models

Next: ImpEx

Related Information

The Type System
Third-Party Databases

Update the Database

Initiate a system update to reflect the changes that you made to the data model, and confirm that you have created the new Band table

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testDatabaseSetup test | the standard or s
```

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
```

- cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
- 2. Update the database.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant updatesystem
```

- $\verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& ant updatesystem|\\$
- 3. Open the database with the default hsqldb DatabaseManager.

```
\verb|cd $HYBRIS_HOME_DIR/hybris; java -cp ./bin/platform/lib/dbdriver/hsqldb*.jar org.hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:./data/hsqldb*.jar org.hsqldb*.jar org.hsqldb*.jar org.hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:./data/hsqldb*.jar org.hsqldb*.jar org.hsqldb*.jar
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris \& start /B java -cp .\bin\platform\lib\dbdriver\\| * org.hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:.\data\hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:.\data\hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:.\data\hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:.\data\hsqldb.util.DatabaseManager --url jdbc:hsqldb:file:.\databaseManager --url jdbc:hsqldb$

There should be a new table called Bands.

→ Tip

When Hybris is running, you can also view the database in the SAP Commerce Administration Cockpit at https://localhost:9002 by going to Monitoring Database TableSize Calculate TableSize and searching for BANDS in the list of tables found in the database.

```
4. Close the hsqldb DatabaseManager.
```

```
pkill -f "DatabaseManager"

taskkill /FI "WINDOWTITLE eq HSQL*"

5. Run the testDatabaseSetup acceptance test again and confirm that it now passes.

cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDatabaseSetup test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDatabaseSetup test

6. Commit the changes to your local Git repository.

cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Update the Database"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Update the Database"
```

ImpEx

SAP Commerce ships with a powerful text-based import and export functionality called ImpEx.

ImpEx files are essentially comma-separated files (CSVs) that allow for compact, human-readable, import and export of data to and from SAP Commerce. They can be manually executed through the SAP Commerce Administration Console, or automatically executed every time you initialize the system by saving the ImpEx file according to a simple convention, and in a specific location.

The SAP Commerce Administration Console provides an interface, in the Impex Import tab of the Console, through which you can manually import small amounts of ImpEx data.

Parent topic: Explore SAP Commerce Tour

Previous: Database Design

Next: Essential and Project Data by Convention

Load Data Through the Administration Console

Import your Band and Group data using the SAP Commerce Administration Console.

Prerequisites

The following acceptance test is included in your ${\tt Hybris123Tests.java}$ file.

```
public void testManualImpex() throws Exception {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/console/flexsearch");
  waitForFlexQueryFieldThenSubmit("SELECT {pk}, {code}, {history} FROM {Band}");
  assertTrue( waitFor("td","A cappella singing group based in Munich"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
cd $HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testManualImpex test
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test ManualImpex test + t$

Procedure

```
1. Start SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
```

2. Import some bands and groups.

 $a. Log into the SAP Commerce Administration Console at \verb|https://localhost:9002| using the login \textit{admin} and the password that you defined as an environment variable.$

b. Go to the Console tab and select the ImpEx Import option.

The Impex Import page appears.

c. Copy and paste the following text into the Import content text box.

```
# ImpEx for Importing Bands into Little Concert Tours Store

INSERT_UPDATE Band;code[unique=true];name;albumSales;history
;A001;yRock;1000000;Occasional tribute rock band comprising senior managers from a leading commerce software vendor
;A006;yBand;;Dutch tribute rock band formed in 2013 playing classic rock tunes from the sixties, seventies and eighties
;A003;yJazz;7;Experimental Jazz group from London playing many musical notes together in unexpected combinations and sequences
```

;A004;Banned;427;Rejuvenated Polish boy band from the 1990s - this genre of pop music at its most dubious best ;A002;Sirken;2000;A cappella singing group based in Munich; an uplifting blend of traditional and contemporaneous songs ;A005;The Choir;49000;Enthusiastic, noisy gospel choir singing traditional gospel songs from the deep south ;A007;The Quiet;1200;English choral society specialising in beautifully arranged, soothing melodies and songs

d. Click the Validate Content button to execute some basic syntax checking of the content.

A message appears above Import content box confirming that the content is valid

e. Click the Import Content button to launch the import.

SAP Commerce 123 Interactive Shortcut: If you are unable to import the bands and groups data yourself or you want to skip this step, run the following command.

cd \$HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#simulateManualImpex test

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#simulateManualImpex test | the standard of the standard of$

3. Confirm that the import was successful.

a. In the SAP Commerce Administration Console, go the Console tab and select the FlexibleSearch option.

The FlexibleSearch page appears.

b. Retrieve all the Band data items from the database by entering the query select {pk}, {code}, {history} from {Band} into the FlexibleSearch query text box, and click the Execute button.

→ Tip

You could also click on the All products link in the Query Samples box on the right of the page, and replace the name [de] attribute with history and Product with Band in the contents of the query that appear.

c. Check that the imported Band data items are all present and correct in the Search results tab.

The Band data items are listed in the search results with a PK (primary key) attribute that is added for each item by the SAP Commerce persistence engine upon import.

4. Run the testManualImpex acceptance test again and confirm that it now passes.

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testManualImpex test | for the content of the
```

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testManualImpex test

5. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Load Data Through the HAC"
```

cd $\HYBRIS_HOME_DIR\%\hybris \& git add$. & git commit -m "Load Data Through the HAC"

Essential and Project Data by Convention

You can prepare ImpEx files containing essential and project data that the system imports on initialization. This functionality follows the Convention over Configuration principle (CoC).

Using ImpEx to import data through the SAP Commerce Administration Console (Administration Console) is useful for adhoc imports, but not for repeatedly loading large amounts of ImpEx content every time you initialize or update the database. To automatically load this data, you can place your ImpEx in text files in the /resources/impex directory of your extension. A naming convention then ensures that SAP Commerce automatically loads them as part of the initialization or update process.

Impex files fall into two categories: those describing essential data, and those describing project or product data

Essential data ImpEx file

Contains fundamental reference data that is required by your extension. Essential data is always imported when you initialize the platform with your extension. Essential data ImpEx files have names in the form essentialdata-*.impex.

Project data ImpEx file

Contains data that is optional your extension, such as sample data. Project data is included only when you check the project data checkbox for your extension in the Administration Console during initialization. Project data ImpEx files have names in the form projectdata-*.impex.

If there are multiple files found that fit the naming convention, SAP Commerce loads and processes them in an unspecified order. If the order is important, one simple solution is to create a single file meeting the naming convention. You then use the ImpEx include feature to include the content from the other files in the required order, and rename the included files so they no longer fit the naming convention.

In this example, the ImpEx files are deliberately designed to separate all the content for each tour into a separate file, and use INSERT_UPDATE commands. Therefore, if there are many tours and concerts to import, then the order in which the files are processed is not important.

Parent topic: Explore SAP Commerce Tour

Previous: ImpEx

Next: Essential and Project Data by Code

Related Information

ImpEx Import for Essential and Project Data

Import Essential Data into Your Data Model

Use ImpEx to set up essential and project data for your extension.

Prerequisites

```
The following acceptance test is included in your {\tt Hybris123Tests.java} file.
```

```
public void testCoCImpex() throws Exception {
    canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/platform/init");
    waitForThenClickButtonWithText("Initialize");
    waitForThenClickOkInAlertWindow();
    waitForInitToComplete();
    closeBrowser();

canLoginToHybrisCommerce();
    navigateTo("https://localhost:9002/console/flexsearch");
    waitForFlexQueryFieldThenSubmit("SELECT {pk}, {code}, {history} FROM {Band}");
    assertTrue( waitFor("td","A cappella singing group based in Munich"));
}

Before you begin this step, run the test to confirm that it fails by executing this command:

cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCoCImpex test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCoCImpex test
```

Procedure

- 1. Create the essentialdata-bands.impex and projectdata-yBandTour.impex files in https://doi.org/10.2187/ and project
 - a. Create the essential data ImpEx file.
 - # ImpEx for Importing Bands into Little Concert Tours Store

 INSERT_UPDATE Band;code[unique=true];name;albumSales;history
 ;A001;yRock;1000000;Occasional tribute rock band comprising senior managers from a leading commerce software vendor
 ;A006;yBand;;Dutch tribute rock band formed in 2013 playing classic rock tunes from the sixties, seventies and eighties
 ;A003;yJazz;7;Experimental Jazz group from London playing many musical notes together in unexpected combinations and sequences
 ;A004;Banned;427;Rejuvenated Polish boy band from the 1990s this genre of pop music at its most dubious best
 ;A002;Sirken;2000;A cappella singing group based in Munich; an uplifting blend of traditional and contemporaneous songs
 ;A005;The Choir;49000;Enthusiastic, noisy gospel choir singing traditional gospel songs from the deep south
 ;A007;The Quiet;1200;English choral society specialising in beautifully arranged, soothing melodies and songs

b. Create the project data ImpEx file.

```
# ImpEx for Importing Tour and dates for a band

# Macros / Replacement Parameter definitions
$productCatalog=concertToursProductCatalog
$supercategories=supercategories(code, $catalogVersion)
$baseProduct=baseProduct(code,$catalogVersion)
$baseProduct=baseProduct(code,$catalogVersion)
$approved=approvalstaus(code)[default=*approved']
$catalogVersion=catalogversion(catalog(id[default=$productCatalog]),version[default='Online'])[unique=true,default=$productCatalog:Online

# Product catalog
INSERT_UPDATE Catalog;id[unique=true];
$productCatalog

# Product cataog version
INSERT_UPDATE CatalogVersion;catalog(id)[unique=true];version[unique=true];active;languages(isoCode);readPrincipals(uid)
$productCatalog:Online;true;en;employeegroup

# Insert Products
INSERT_UPDATE Product;code[unique=true];name;band(code);$supercategories;manufacturerName;manufacturerAID;unit(code);ean;variantType(code);201701;The Grand Little x Tour;A001;;x;y;pieces;;Concert

# Insert Products
INSERT_UPDATE Concert;code[unique=true];name;date[dateformat=dd.MM.yyyy];venue;concertType(code);baseProduct(code);$catalogVersion;$appro;2017010;Grand Tour - Munich;03.02.2017;"hybris Munich, Germany";openair;201701;
;20170102;Grand Tour - London;21.03.2017; "hybris London, UK";openair;201701;
;20170103;Grand Tour - Munich;15.06.2017; "hybris Gluixice, Poland";indoor;201701;
;20170104;Grand Tour - Boulder;15.06.2017; "hybris Gluixice, Poland";indoor;201701;
;20170106;Grand Tour - Boulder;07.01.2018; "hybris Boulder, USA";indoor;201701;
;20170106;Grand Tour - Boulder;07.01.2018; "hybris Gluixice, Poland";indoor;201701;
;20170106;Grand Tour - Boulder;07.01.2018; "hybris Gluixee, Poland";indoor;201701;
;20170106;Grand Tour - Boulder;07.01
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the ImpEx files yourself or you want to skip these steps, copy

<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/impex/*.impex into
<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/impex/

 $\label{thm:continuous} \textbf{ditto $HYBRIS_HOME_DIR/hybris} 123/src/main/webapp/resources/impex/essential data-bands.impex $HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/resources/impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essential data-bands.impex/essenti$

- 2. Re-initialize the database using the SAP Commerce Administration Console.
 - a. Position the cursor over the Platform tab to display the sub-menu, and then click on the Initialization option, to take you to https://localhost:9002/platform/init
 - b. In the Project data settings area, ensure that all the check boxes are seleced.
 - c. Press one of the Initialize buttons.
- 3. Check the log file to see if both files were processed without errors.
 - a. Open the latest console log file in the /hybris/log/tomcat directory with a plain text editor or a log file browsing tool.
 - b. Locate in the log file where the two ImpEx files were processed and confirm that no errors were reported for the imports.

- 4. Check that the imports were successful by using the Administration Console FlexibleSearch console to run some queries and confirm that the data from both files was imported correctly.
- $5. \ Run \ the \ test CoCImpex \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.$

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCoCImpex test
```

- $\verb|cd %HYBRIS_HOME_DIR%| hybris123 \& mvn Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests \# test CoCImpex test + test for the standard of the st$
- 6. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Import Essential Data into Your Data Model"
```

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Import Essential Data into Your Data Model"

Essential and Project Data by Code

You can hook into the system initialization and update process to load project data during platform initialization.

After some consideration, you decide that band data is not really essential data and should be loaded as project data. Essential data is reserved for data that the system cannot work without. For this reason, move your band data out of essential data and set it up as project data instead. While the results are not exciting, all your code still works if there are no bands stored in the database.

As your project data may grow significantly and become more complex, you can take the sophisticated approach of hooking into the initialization and update process.

Your simple Java class uses the ImpEx service layer API to explicitly load your two ImpEx files. The main work is done in the impexImport method. You set up an ImportConfig object with various import options, including the name of the file you want to import. You then supply it as a parameter to the importData call. The system checks the resulting ImportResult for errors.

The code also demonstrates the logging facilities that are built in to the platform.

Parent topic: Explore SAP Commerce Tour

Previous: Essential and Project Data by Convention

Next: Essential and Project Data by Convention and Code

Related Information

Hooks for Initialization and Update Process

Hook into the Initialization and Update Process

Create one or more Java classes to hook into the initialization/update process and use the Impex ServiceLayer API to manipulate and load your data

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testHookImpex() throws Exception {
   canLoginToHybrisCommerce();
   navigateTo("https://localhost:9002/platform/init");
   waitForThenClickButtonWithText("Initialize");
   waitForThenClickOkInAlertWindow();
   waitForInitToComplete();

long timeSinceHookLogsFound = LogHelper.getMSSinceThisWasLogged("Custom project data loading for the Concerttours extension completed");
   assertTrue("Did not find the expected logs "+ timeSinceHookLogsFound,
   timeSinceHookLogsFound < 10000);
}</pre>
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# testHookImpex test + test + testHookImpex testHookImpex test + testHookImpex testHookImpex
```

 $\verb|cd %HYBRIS_HOME_DIR%| hybris123 & mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testHookImpex test | for the first of the first$

Procedure

1. Stop SAP Commerce.

```
\verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh | stop|\\
```

cd $HYBRIS_HOME_DIR\%\$ hybris\bin\platform & hybrisserver.bat stop

2. Rename essential data-bands.impex to concert tours-bands.impex and rename project data-yBandTour.impex to concert tours-yBandTour.impex to ensure that the files are no longer being loaded by convention.

mv \$HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/resources/impex/essentialdata-bands.impex \$HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/re

move %HYBRIS HOME DIR%\hybris\bin\custom\concerttours\resources\impex\essentialdata-bands.impex %HYBRIS HOME DIR%\hybris\bin\custom\concerttour

3. Create a setup class called ConcerttoursCustomSetup.java in your < HYBRIS HOME DIR>/hybris/bin/custom/concerttours/src/concerttours/setup folder.

The following code uses annotations at class and method level to hook the class into the initialization/update process and to indicate where in that process particular methods should be invoked. For example, the SystemSetup annotation on the putinMyEssentialData() method has a type attribute to specify that the method should be called as part of the essential data loading phase of the initialization/update process.

```
package concerttours.setup;
import de.hybris.platform.core.initialization.SystemSetup;
import de.hybris.platform.servicelayer.impex.ImportConfig;
import de.hybris.platform.servicelayer.impex.ImportResult;
import de.hybris.platform.servicelayer.impex.ImportService;
import de.hybris.platform.servicelayer.impex.impl.StreamBasedImpExResource;
import java.io.InputStream;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
@SystemSetup(extension = "concerttours")
public class ConcerttoursCustomSetup
      private static final Logger LOG = LoggerFactory.getLogger(ConcerttoursCustomSetup.class);
     private Static Final Logger Loo - Logger
private ImportService importService;
public ImportService getImportService()
            return importService:
      public void setImportService(final ImportService importService)
           this.importService = importService;
     @SystemSetup(type = SystemSetup.Type.ESSENTIAL)
public boolean putInMyEssentialData()
           LOG.info("Starting custom essential data loading for the Concerttours extension"); LOG.info("Custom essential data loading for the Concerttours extension completed.");
     GSystemSetup(type = SystemSetup.Type.PROJECT)
public boolean addMyProjectData()
            LOG.info("Starting custom project data loading for the Concerttours extension");
            impexImport("/impex/concerttours-bands.impex");
impexImport("/impex/concerttours-yBandTour.impex");
            LOG.info("Custom project data loading for the Concerttours extension completed.");
            return true;
     protected boolean impexImport(final String filename)
            final String message = "Concerttours impexing [" + filename + "].
            try (final InputStream resourceAsStream = getClass().getResourceAsStream(filename))
                 LOG.info(message);
final ImportConfig importConfig = new ImportConfig();
                 importConfig.setScript(new StreamBasedImpExResource(resourceAsStream, "UTF-8"));
importConfig.setLegacyMode(Boolean.FALSE);
                 final ImportResult importResult = getImportService().importData(importConfig);
                 if (importResult.isError())
                       LOG.error(message + " FAILED");
                       return false;
                 }
            catch (final Exception e)
                 LOG.error(message + " FAILED", e);
                  return false;
            return true;
     }
1
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create a ConcerttoursCustomSetup setup class in the concerttours. setup package or you want to skip this step, replace replace /**ConcerttoursCustomSetup.java with the contents of /*/**ConcerttoursCustomSetup.java
ConcerttoursCustomSetup.java
ConcerttoursCustomSetup.java

UNIX/Mac

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/setup/ConcerttoursCustomSetup.java \$HYBRIS_HOME_DIR/hy

Windows

 $\verb| echo| f | xcopy $$ HYBRIS_HOME_DIR_{hybris123}\src\main\end{| webappresources concerttours setup Concerttours CustomSetup. } is a $$ HYBRIS_HOME_DIR_{hybris123}\src\main\end{| webappresources concerttours concert conc$

 $4. \ Register this \ class \ as \ a \ Spring \ bean \ in \ \textit{<HYBRIS_HOME_DIR}\ > \ hybris/bin/custom/concerttours/resources/concerttours-spring.xml$

```
<bean id="ConcerttoursCustomSetup" class="concerttours.setup.ConcerttoursCustomSetup" >
cproperty name="importService" ref="importService"/>
/bean>
```

SAP Commerce 123 Interactive Shortcut: If you are unable to register the class as a Spring bean or you want to skip this step, replace

<p

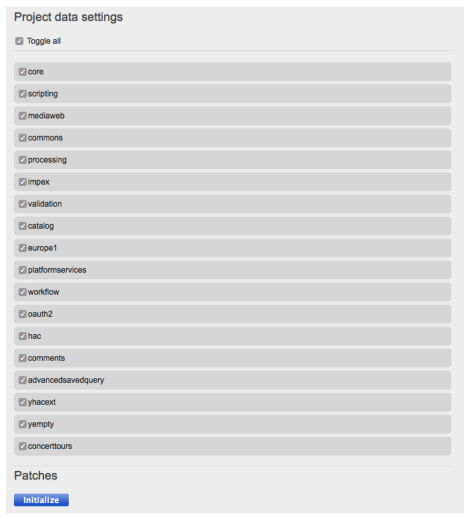
 $\verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-with Custom Setup.xml $HYBRIS_HOME_DIR/hybris/discources/concerttours-spring-with Custom Setup.xml $HYBRIS_HOME_DIR/hybris/discources/disco$

 $copy /y \ \$HYBRIS_HOME_DIR \$\setminus Spring-with Custom Setup.xml \ \$HYBRIS_HOME_DIR \$\setminus Spring-with Setup.xml \ \$HYBRIS_HOME_DIR \$\setminus Spring-with Custom Setup.xml \ \$$

5. Rebuild SAP Commerce with Ant

cd \$HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all

- cd %HYBRIS HOME DIR%\hybris\bin\platform & ant clean all
- 6. Start SAP Commerce.
 - cd \$HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
 - cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
- 7. Reinitialize in the SAP Commerce Administration Console (Administration Console).
 - a. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an environment variable.
 - b. Navigate to Platform Initialization or go directly to https://localhost:9002/platform/init.
 - c. In the Project data settings area ensure all the check boxes are selected.
 - d. Click the Initialize button.



- 8. In the console output or the console log file in the HYBRIS_HOME_DIR>/hybris/log/tomcat directory, locate the output produced by ConcerttoursCustomSetup to confirm that the new class was used.
- 9. Run the testHookImpex acceptance test again and confirm that it now passes.

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testHookImpex test| \\
```

- $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testHookImpex test | Compared the compared to the compared test of the compare$
- $10. \ Commit \ the \ changes \ to \ your \ local \ Git \ repository.$

```
\verb"cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Hook into the Initialization and Update Process"
```

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Hook into the Initialization and Update Process"

Essential and Project Data by Convention and Code

SAP Commerce looks for and loads data from ImpEx files that follow a specific naming convention. This behavior supports the convention over configuration software design paradigm.

Any ImpEx files that follow the SAP Commerce naming convention are automatically loaded whenever you initialize the system. You can use this to set up essential data that your extension needs to run. You can also optionally provide some initial data such as sample data, or initial values in a categories table for example, that the system also loads for convenience. The latter data type is known as project data.

The naming convention for these two data types is as follows:

• essentialdata-*.impex

• projectdata-*.impex

In each case, the * can be any name you choose, but it is convential to use your project name or data type.

Parent topic: Explore SAP Commerce Tour

Previous: Essential and Project Data by Code

Next: The ServiceLayer

Use The Naming Convention to Load Data

Create two ImpEx files using the SAP Commerce ImpEx naming convention to load project data to add music style tags to your bands.

Prerequisites

```
The following acceptance test is included in your Hybris123Tests.java file.
```

```
public void testHookAndCoC() throws Exception {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/platform/init");
  waitForThenClickButtonWithText("Initialize");
  waitForThenClickOkInAlertWindow();
  waitForInitToComplete();
  long timeSinceHookLogsFound = LogHelper.getMSSinceThisWasLogged("importing resource : /impex/projectdata-musictypes.impex");
  assertTrue("Did not find the expected logs",
  timeSinceHookLogsFound < 10000);
}</pre>
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testHookAndCoC test
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123 Tests \# testHookAndCoC test = test + testHookAndCoC testHookAndCoC$

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Create two ImpEx files: projectdata-musictypes.impex and essentialdata-musictypes.impex in https://doi.org/10.108/nj.nc.2016/<a href="https://doi.org/10.108/nj.nc.2016/n

```
# ImpEx for Importing Bands music type assignments
INSERT_UPDATE Band;code[unique=true];types(code)
;A001;rock,eighties
;A006;rock,sixties,seventies,eighties,maleVocals
;A003;jazz,femaleVocals
;A004;nineties,maleVocals,pop
;A002;choral,pop
;A005;gospel
;A007;choral,classical

# ImpEx for Importing Music Type Enum values into Little Concert Tours Store
INSERT_UPDATE MusicType;code[unique=true]
;rock
;jazz
;classical
;pop
;gospel
;choral
;sixties
;seventies
;eighties
;nineties
;maleVocals
;femaleVocals
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the ImpEx files or you want to skip this step, move https://documents.com/resources/impex/hookwithcoc/*.impex into https://documents.com/resources/impex/hookwithcoc/*.impex into https://documents.com/resources/impex/ into https://documents.com/resources/impex/</a

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/hookwithcoc/*.impex \$HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/resources/imp

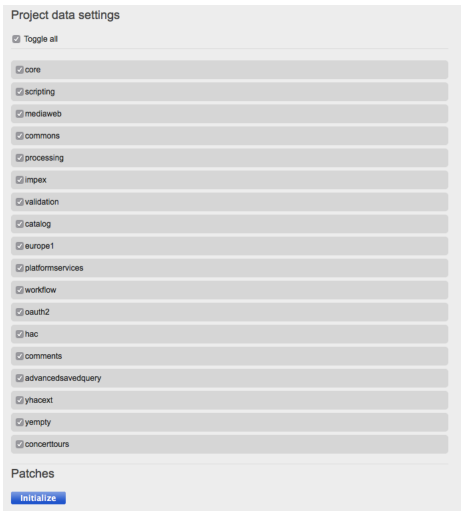
copy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\impex\hookwithcoc*.impex %HYBRIS HOME DIR%\hybris\bin\custom\concerttours\resources

3. Start SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start|\\$

- 4. Reinitialize in the SAP Commerce Administration Console (Administration Console)
 - a. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an environment variable.
 - b. Navigate to Platform Initialization or go directly to https://localhost:9002/platform/init.
 - c. In the Project data settings area ensure all the check boxes are selected.
 - d. Click the Initialize button.



- 5. In the console output or the console log file in the HYBRIS_HOME_DIR>/hybris/log/tomcat directory, locate the output produced by ConcerttoursCustomSetup to confirm that the new class was used.
- $6. \ Run \ the \ \texttt{testHookAndCoC} \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.$
 - $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# testHookAndCoC test = com.hybris.hybris123Tests \# testHookAndCoC test = com.hybris123Tests \# testHookAndCoC test = com.hybris123Test = com.hybri$
 - $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# testHookAndCoC test = testHookAndCoC test = testHookAndCoC testHybris123TestS + testHookAndCoC testHybris12TestS + testHookAndCoC testHybris12TestS + testHookAndCoC testHybris12TestS + testHybris12TestHybris12TestS + testHybris12TestS + testHybris12TestS$
- 7. Commit the changes to your local Git repository.
 - cd \$HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Use The Naming Convention to Load Data"
 - $\verb|cd %HYBRIS_HOME_DIR%\hybris \& git add . \& git commit -m "Use The Naming Convention to Load Data"|\\$

The ServiceLayer

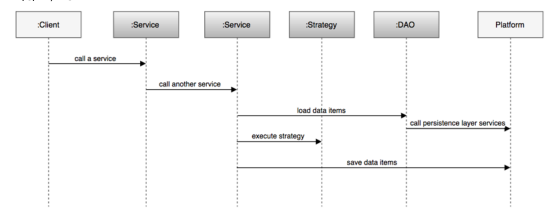
When implementing new business logic, you separate the business code into java classes called services. Each service implements a specific, well-defined requirement.

Services form part of the ServiceLayer. This layer is a logical tier between the client and persistence layer. Each service has its own java interface that lists the public methods that can be called by clients and other services.

A service may contain all required business logic, but more commonly will delegate to one or more of the following:

- Other services providing part of the behavior required
- Strategy objects that provide swappable behavior for different requirements, e.g. different cart calculation algorithms
- Data access objects that handle locating and retrieving data items from the database

These other services, strategy objects and data access objects are also defined as Spring beans, with respective interfaces and implementations.



To build your service, you create the following files in the src folder of the concertours extension:

- BandDA0: The DAO interface, which describes the CRUD functionality that you require, in this case only read functionality.
- DefaultBandDAO: The DAO implementation
- BandService: The band service interface
- DefaultBandService: The band service implementation

Parent topic: Explore SAP Commerce Tour

Previous: Essential and Project Data by Convention and Code

Next: Integration Tests

Related Information

ServiceLayer

Extend the ServiceLayer

Add new functionality to your extension to list and find Bands by adding a new service interface, service implementation, and supporting DAOs.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testServiceLayerClassesExist test | te
```

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerClassesExist test

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

 $2. \ Create\ a\ new\ BandDAO\ DAO\ interface\ under\ the\ concerttours\ extension's\ src/concerttours/daos\ folder.$

```
package concerttours.daos;
import java.util.List;
import concerttours.model.BandModel;
/**
 * An interface for the Band DAO including various operations for retrieving persisted Band model objects
 */
```

- The interface consists of methods required by the test DefaultBandDA0IntegrationTest.java.
- o The comments describe the behavior for both success and failure of each method.
- You do not need a save method. The saving mechanism is done by modelService.
- findBandsByCode returns a list, but because you have set unique=true in items.xml, the list will have either 1 or 0 elements.

SAP Commerce 123 Interactive Shortcut: If you are unable to create a new DAO interface yourself or you want to skip this step, replace <PYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/daos/BandDAO.java with the contents of <PYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/BandDAO.java

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/BandDAO.java \$HYBRIS_HOME_DIR/hybris/bin/custom/c

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\daos\BandDAO.java %HYBRIS_HOME_DIR%\hybris\b

3. Create the DefaultBandDAO DAO implementation under the src/concerttours/daos/impl folder of the concerttours extension.

```
package concerttours.daos.impl;
import de.hybris.platform.servicelayer.search.FlexibleSearchQuery;
import de.hybris.platform.servicelayer.search.FlexibleSearchService;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;
import concerttours.daos.BandDAO;
import concerttours.model.BandModel;
@Component(value = "bandDAO")
public class DefaultBandDAO implements BandDAO
     * Use SAP
                                         Commerce FlexibleSearchService for running queries against the database
     @Autowired
     private FlexibleSearchService flexibleSearchService:
      * Finds all Bands by performing a FlexibleSearch using the {@link FlexibleSearchService}.
     @Override
     public List<BandModel> findBands()
           // Build a query for the flexible search.
          // Note that we could specify paginating logic by providing a start and count variable (commented out below)
// This can provide a safeguard against returning very large amounts of data, or hogging the database when there are
// for example millions of items being returned.
// As we know that there are only a few persisted bands in this use case we do not need to provide this.
          //query.setStart(start);
//query.setCount(count);
          // Return the list of BandModels.
          return flexibleSearchService.<BandModel> search(query).getResult();
     //**
  ** Finds all Bands by given code by performing a FlexibleSearch using the {@link FlexibleSearchService}.
     @Override
     public List<BandModel> findBandsByCode(final String code)
          return flexibleSearchService.<BandModel> search(query).getResult();
     }
}
```

- The DAO uses SAP Commerce Flexible Search Query to construct its queries. The DefaultBandDAO class uses the SAP Commerce Flexible Search Query for the queries. If you want to persist new Band items in the DAO, use the save method of the model service. However, as shown in the diagram in the introduction, you can call the model service save method in the service class instead.
- By separating the DAO logic into its own POJO, it is easier to test and clearer to develop.
- o At the top of the DefaultBandDAO class, there is an annotation that is provided by the Spring framework: @Component (value = "bandDAO"). This annotation tells Spring to define a bean, an instance of this class, called bandDAO that it can use for wiring dependencies. However, you need to tell Spring that it should scan this package to look for annotation-defined beans. To do so, add a context: component-scan tag to the application context.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the DAO implementation yourself or you want to skip this step, replace <hypris_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/daos/impl/DefaultBandDAO.java with the contents of <hypris_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/impl/DefaultBandDAO.java

ditto \$HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/impl/DefaultBandDAO.java \$HYBRIS HOME DIR/hybris/

echo f | xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\daos\impl\DefaultBandDAO.java %HYBRIS HOME D 4. Create the BandService band service interface under the src/concerttours/service folder of the concerttours extension. package concerttours.service; import java.util.List;
import concerttours.model.BandModel; public interface BandService * Gets all bands in the system. * @return all bands in the system List<BandModel> getBands(); $\ ^{st}$ Gets the band for the given code. * @throws de.hybris.platform.servicelayer.exceptions.AmbiguousIdentifierException * in case more then one band is found for the given code
* @throws de.hybris.platform.servicelayer.exceptions.UnknownIdentifierException
* in case no band for the given code can be found BandModel getBandForCode(String code): } SAP Commerce 123 Interactive Shortcut: If you are unable to create the band service interface yourself or you want to skip this step, replace <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/BandService.java $\verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/BandService.java $HYBRIS_HOME_DIR/hybris/bin/cust | Service/BandService. Service/Band$ copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\service\BandService.java %HYBRIS_HOME_DIR%\hybris\b 5. Create the DefaultBandService band service implementation under the src/concerttours/service/impl folder of the concerttours extension. package concerttours.service.impl; import de.hybris.platform.servicelayer.exceptions.AmbiguousIdentifierException; import de.hybris.platform.servicelayer.exceptions.UnknownIdentifierException; import java.util.List; import org.springframework.beans.factory.annotation.Required; import concerttours.daos.BandDAO; import concerttours.model.BandModel;
import concerttours.service.BandService; public class DefaultBandService implements BandService private BandDAO bandDAO; /** * Gets all bands by delegating to {@link BandDAO#findBands()}. @Override public List<BandModel> getBands() { return bandDAO.findBands(): * Gets all bands for given code by delegating to $\{\emptyset \in BandDAO\#findBandsByCode(String)\}$ and then assuring * uniqueness of result. @Override public BandModel getBandForCode(final String code) throws AmbiguousIdentifierException, UnknownIdentifierException final List<BandModel> result = bandDAO.findBandsByCode(code); if (result.isEmpty()) { throw new UnknownIdentifierException("Band with code '" + code + "' not found!"); else if (result.size() > 1) throw new AmbiguousIdentifierException("Band code '" + code + "' is not unique, " + result.size() + " bands found!"); return result.get(0): @Required public void setBandDAO(final BandDAO bandDAO) this.bandDAO = bandDAO; } } SAP Commerce 123 Interactive Shortcut: If you are unable to create the band service implementation yourself or you want to skip this step, replace $<\!\!HYBRIS_HOME_DIR\!\!>\!\!\text{hybris/bin/custom/concerttours/src/concerttours/service.java}\ with the contents of the contents of$ $cp $ $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandService.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/service/impl/DefaultBandServ$

6. Configure Spring to register the DAO and DefaultBandService as Spring beans in https://doi.org/10.1187/ doi: 0.1087/https://doi.org/10.1187/https://doi.org/10.1187<

Replace the previously used <beans xmlns=...> declaration with:

```
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
       xmlns:xsi="http://www.springramework.org/schema/beans
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:context="http://www.springframework.org/schema/context"
xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans-3.1.xsd
                     http://www.springframework.org/schema/context
                     http://www.springframework.org/schema/context/spring-context-3.1.xsd"
```

```
<context:component-scan base-package="concerttours"/>
      Add:
          <alias name = "defaultBandService" alias = "bandService" />
<bean id = "defaultBandService" class = "concerttours.service.impl.DefaultBandService" >
cproperty name = "bandDAO" ref = "bandDAO" />
</bean>
      SAP Commerce 123 Interactive Shortcut: If you are unable to register the DAO and DefaultBandService yourself or you want to skip this step, replace
      <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-spring.xml with the contents of
      <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring.xml
           cp $ $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring.xml $ HYBRIS\_HOME\_DIR/hybris/bin/custom/concerttours/resources/concerttours-spring.xml $ HYBRIS\_HOME\_DIR/hybris/bin/custom/concerttours/resources/concerttours-spring.xml $ HYBRIS\_HOME\_DIR/hybris/bin/custom/concerttours-spring.xml $ HYBRIS\_HOME\_DIR/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybris/hybri
           7. Rebuild SAP Commerce with Ant.
           cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
           cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
8. Run the testServiceLayerClassesExist acceptance test again and confirm that it now passes.
           \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.lybris123.runtime.tests.Hybris123Tests\#testServiceLayerClassesExist test | te
           cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerClassesExist test
9. Commit the changes to your local Git repository.
           cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Extend the ServiceLayer"
           cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Extend the ServiceLayer"
```

Integration Tests

Integration tests are essential for demonstrating that your new functionality works as expected. They notify you when you break existing behavior, and can therefore help reduce bugs.

Create an integration test that tests and demonstrates some of the following expected behavior of your DAO:

- Calling the findBands method and what it should return when it does and does not find data
- Calling the findBands (String code) method and what it should return when it does and does not find data.
- Persisting a Band

A typical integration test tests a wide range of possibilities. You could expand the test to demonstrate and test that the method succeeds correctly when the parameters are within range, and also that the method fails correctly, and gracefully, when the parameters are out of range. Your test parameters could include any or all of the following:

- An incorrect upper and lower case combination
- A null value
- An empty string
- A space, or invalid characters

Parent topic: Explore SAP Commerce Tour

Previous: The ServiceLayer

Next: Unit Tests

Related Information

The SAP Commerce Testweb Front End

Test Your Service

Create an integration test for your new service, then run it and view the test results.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testServiceLayerIntegrationTest() throws Exception {
   assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandDA0IntegrationTest\" package=\"concerttours.da
   checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandServiceIntegrationTest\" package=\"concerttours.service.ii
}
```

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.lybris123.runtime.tests.Hybris123Tests\#testServiceLayerIntegrationTest test | test |$

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testServiceLayerIntegrationTest test | test$

Procedure

1. Stop SAP Commerce. cd \$HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop 2. Create the DefaultBandDAOIntegrationTest.java DAO integration test in concerttours\testsrc\concerttours\daos\impl package concerttours.daos.impl: import static org.junit.Assert.assertTrue; import de.hybris.bootstrap.annotations.IntegrationTest; import de.hybris.platform.core.Registry;
import de.hybris.platform.servicelayer.ServicelayerTransactionalTest; import de.hybris.platform.servicelayer.model.ModelService;
import java.lang.InterruptedException;
import java.util.List; import java.util.concurrent.TimeUnit; import javax.annotation.Resource; import org.junit.Assert; import org.junit.After;
import org.junit.Before;
import org.junit.Test;
import org.springframework.jdbc.core.JdbcTemplate; import concerttours.daos.BandDAO; import concerttours.model.BandModel; st The purpose of this test is to illustrate DAO best practices and behaviour. The DAO logic is factored into a separate POJO. Stepping into these will illustrate how to write and execute FlexibleSearchQueries - the basis on which most hybris DAOs operate. @IntegrationTest public class DefaultBandDA0IntegrationTest extends ServicelayerTransactionalTest /** As this is an integration test, the class (object) being tested gets injected here. st/@Resource private BandDAO bandDAO; /** Platform's ModelService used for creation of test data. */ @Resource private ModelService modelService; /** Name of test band. */
private static final String BAND_CODE = "ROCK-11"; /** Name of test band. */
private static final String BAND_NAME = "Ladies of Rock";
/** History of test band. */
private static final String BAND_HISTORY = "All female rock band formed in Munich in the late 1990s"; /** Albums sold */
private static final Long ALBUMS_SOLD = Long.valueOf(1000L); @Before public void setUp() throws Exception { try {
 Thread.sleep(TimeUnit.SECONDS.toMillis(1)): new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
Thread.sleep(TimeUnit.SECONDS.toMillis(1)); } catch (InterruptedException exc) {} public void bandDAOTest() // check that our test band is not already present in the database
List<BandModel> bandsByCode = bandDAO.findBandsByCode(BAND_CODE);
assertTrue("No Band should be returned", bandsByCode.isEmpty());
// retrieve all bands currently in the database
List<BandModel> allBands = bandDAO.findBands();
final int size = allBands.size();
// add our test band to the database
final BandModel bandModel = modelService.create(BandModel.class);
bandModel.setCode(BAND_CODE);
bandModel.setHame(BAND_NAME);
bandModel.setHistory(BAND HISTORY); bandModel.setHistory(BAND_HISTORY);
bandModel.setAlbumSales(ALBUMS_SOLD); modelService.save(bandModel); modelservice.save(bandModel);
// check we now get one more band back than previously and our test band is in the list
allBands = bandDAO.findBands();
Assert.assertEquals(size + 1, allBands.size());
Assert.assertTrue("band not found", allBands.contains(bandModel));
// check we can locate our test band by its code
bandByCode = bandDAO.findBandsByCode(BAND_CODE);
Assert.assertEquals("Did not find the Band we just saved", 1, bandsByCode size()); DandsbyCode = DandDAU.FindBandsbyCode(BAND_CUDE);
Assert.assertEquals("Did not find the Band we just saved", 1, bandsByCode.size());
Assert.assertEquals("Retrieved Band's code attribute incorrect", BAND_CODE, bandsByCode.get(0).getCode());
Assert.assertEquals("Retrieved Band's name attribute incorrect", BAND_NAME, bandsByCode.get(0).getName());
Assert.assertEquals("Retrieved Band's albumSales attribute incorrect", ALBUMS_SOLD, bandsByCode.get(0).getAlbumSales());
Assert.assertEquals("Retrieved Band's history attribute incorrect", BAND_HISTORY, bandsByCode.get(0).getHistory()); public void testFindBands EmptyStringParam() //calling findBandsByCode() with an empty String - returns no results final List<BandModel> bands = bandDAO.findBandsByCode(""); Assert.assertTrue("No Band should be returned", bands.isEmpty()); @Test(expected = IllegalArgumentException.class)
public void testfindBands_NullParam() //calling findBandByCode with null should throw an IllegalArgumentException bandDAO.findBandsByCode(null); //method's return value not captured

```
@After public void tearDown() {
    }
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the test class yourself or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/daos/impl/DefaultBandDAOIntegrationTest.java with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/daos/impl/DefaultBandDAOIntegrationTest.java

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/daos/impl/DefaultBandDAOIntegrationTest.java \$HYBR

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\daos\impl\DefaultBandDA0IntegrationTest.

Create a second integration test to test the BandService by creating a test class called concerttours.service.impl.DefaultBandServiceIntegrationTest under the testsrc folder of the concerttours extension.

```
package concerttours.service.impl;
 import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertNotNull;
import static org.junit.Assert.assertNotNull;
import de.hybris.bootstrap.annotations.IntegrationTest;
import de.hybris.platform.core.model.product.ProductModel;
import de.hybris.platform.servicelayer.ServicelayerTest;
import de.hybris.platform.servicelayer.exceptions.UnknownIdentifierException;
import de.hybris.platform.servicelayer.model.ModelService;
import de.hybris.platform.variants.model.VariantProductModel;
import java.lang.InterruptedException;
import java.util.Collection;
import java.util.Collections;
import java.util.List;
import java.util.Set;
import javax.annotation.Resource;
import org.junit.Assert;
import org.junit.Assert;
import org.junit.Assert;
import org.junit.Before;
import concerttours.model.BandModel;
import concerttours.service.BandService;
import java.util.concurrent.TimeUnit;
import java.util.concurrent.TimeUnit;
 import de.hybris.platform.core.Registry;
import org.springframework.jdbc.core.JdbcTemplate;
 @IntegrationTest
 public class DefaultBandServiceIntegrationTest extends ServicelayerTest
          @Resource
          private BandService bandService;
          @Resource
          private ModelService modelService;

/** Test band */

private BandModel bandModel;
         private BandModeL bandModeL;
/** Name of test band. */
private static final String BAND_CODE = "101-JAZ";
/** Name of test band. */
private static final String BAND_NAME = "Tight Notes";
/** History of test band. */
private static final String BAND_HISTORY = "New contemporary, 7-piece Jaz unit from London, formed in 2015";
/** Albums sold by test band. */
private static final Long ALBUMS_SOLD = Long.valueOf(10L);
@Refore
           @Before
          public void setUp()
                   try {
   Thread.sleep(TimeUnit.SECONDS.toMillis(1));
   new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
   Thread.sleep(TimeUnit.SECONDS.toMillis(1));
} catch (InterruptedException exc) {}
// This instance of a BandModel will be used by the tests
bandModel = modelService.create(BandModel.class);
bandModel.setCode(BAND_CODE);
bandModel.setName(BAND_NAME);
bandModel.setAlbumSales(ALBUMS_SOLD);
                     bandModel.setAlbumSales(ALBUMS_SOLD);
bandModel.setHistory(BAND_HISTORY);
          @Test(expected = UnknownIdentifierException.class)
public void testFailBehavior()
                    bandService.getBandForCode(BAND CODE);
             * This test tests and demonstrates that the Service's getAllBand method calls the DAOs' getAllBand method and * returns the data it receives from it.
                  returns the data it receives from it.
          @Test
          public void testBandService()
                     List<BandModel> bandModels = bandService.getBands();
                     final int size = bandModels.size();
                     modelService.save(bandModel);
                    blandModels = bandService.getBands();
assertEquals(size + 1, bandModels.size());
assertEquals("Unexpected band found", bandModel, bandModels.get(bandModels.size() - 1));
final BandModel persistedBandModel = bandService.getBandForCode(BAND_CODE);
assertNotNull("No band found", persistedBandModel);
assertEquals("Different band found", bandModel, persistedBandModel);
             * This test tests and demonstrates that the Service's getAllBand method calls the DAOs' getAllBand method and
             * returns the data it receives from it.
          @Test
          public void testBandServiceTours() throws Exception
                     createCoreData():
                    create.oreuata();
importCsv("/impex/concerttours-bands.impex", "utf-8");
importCsv("/impex/concerttours-yBandTour.impex", "utf-8");
final BandModel band = bandService.getBandForCode("A001");
assertNotNull("No band found", band);
final Set<ProductModel> tours = band.getTours();
assertNotNull("No tour found", tours);
```

```
Assert.assertEquals("not found one tour", 1, tours.size());
                                             Assert.assert.equals( not round one tour , 1, tours.size());
final Object[] objects = new Object[5];
final Collection<VariantProductModel> concerts = ((ProductModel) tours.toArray(objects)[0]).getVariants();
assertNotNull("No tour found", tours);
Assert.assertEquals("not found one tour", 6, concerts.size());
        SAP Commerce 123 Interactive Shortcut: If you are unable to create the test class yourself or you want to skip this step, replace
        \label{thm:continuous} \mbox{ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/DefaultBandServiceIntegrationTest.jav
             echo\ f\ |\ xcopy\ \$HYBRIS\_HOME\_DIR\$\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\tests
4. Rebuild SAP Commerce with Ant.
             cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
             cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
5. Initialize your test tenant.
             cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant yunitinit
             cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant yunitinit
6. Run the integration tests and confirm that both new integration tests pass.
             ant integrationtests -Dtestclasses.packages="concerttours.*"
             ant integrationtests -Dtestclasses.packages=concerttours.*
7. View the test results at <happa-page 4. View the test results at <hapa-page 4. View the test results at <hapa-page 4. View 
8. Run the testServiceLayerIntegrationTest acceptance test again and confirm that it now passes.
             cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerIntegrationTest test
             \verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.hybris 123.runtime.tests.Hybris 123 Tests \# test Service Layer Integration Test test for the following the statement of the statement of the following tests of the statement of t
9. Commit the changes to your local Git repository.
             cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Test Your Service"
             cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Test Your Service"
```

Unit Tests

You can simulate dependencies to execute unit tests that run independently of the SAP Commerce platform.

An integration test demonstrates that you have successfully achieved the expected behavior of classes that implement the BandService interface. However it is not truly testing the expected functionality of your particular DefaultBandService class. To do that you should mock up the dependencies, the BandDAO in this case, using Mockito in a new unit test class called DefaultBandServiceUnitTest. As this simulates a real DAO, the test requires no access to the SAP Commerce persistence layer, and therefore does not need to extend ServicelayerTransactionalTest. Instead it is a simple POJO and will run very quickly.

You will test that the expected calls are made from the BandService to the BandDA0 interface. No implementation of the BandDA0 is needed when simulating the BandDA0 interface.

Parent topic: Explore SAP Commerce Tour

Previous: <u>Integration Tests</u>

Next: <u>The Facade Layer</u>

Related Information

<u>Spring Framework in SAP Commerce</u> <u>Working with the ServiceLayer</u>

Test Your New Service with a Unit Test

Use Mockito to create a simulation of the BandDA0 implementation that the service would usually use.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testServiceLayerUnitTest() {
   assertTrue( checkTestSuiteXMLMatches("(.*)<testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandServiceUnitTest\" package=\"concerttours.serviceUnitTest\" package=\"concerttours.service
```

```
11/8/24, 2:54 PM
```

Before you begin this step, run the test to confirm that it fails by executing this command:

cd \$HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerUnitTest test

cd %HYBRIS HOME DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLaverUnitTest test

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

 $2. \textit{Create the new DefaultBandServiceUnitTest.java} \ \textit{unit test class in testsrc/concerttours/service/implementations} \ \textit{proposed to the new DefaultBandServiceUnitTest.java} \ \textit{unit test class in testsrc/concerttours/service/implementations} \ \textit{proposed to the new DefaultBandServiceUnitTest.java} \ \textit{unit test class in testsrc/concerttours/service/implementations} \ \textit{proposed to the new DefaultBandServiceUnitTest.java} \ \textit{unit test class in testsrc/concerttours/service/implementations} \ \textit{proposed to the new DefaultBandServiceUnitTest.java} \ \textit{p$

```
/*
* [y] hybris Platform
        Copyright (c) 2000-2017 SAP SE
       All rights reserved.
      This software is the confidential and proprietary information of SAP Hybris ("Confidential Information"). You shall not disclose such Confidential Information and shall use it only in accordance with the terms of the license agreement you entered into with SAP Hybris.
package concerttours.service.impl;
import static org.junit.Assert.assertEquals;
import static org.mockito.Mockito.mock;
import static org mockito.Mockito.when;
import de.hybris.bootstrap.annotations.UnitTest;
import de.nyolis.Jobotstrap.aninta
import java.util.Arrays;
import java.util.Collections;
import org.junit.Before;
import org.junit.Test;
import concerttours.daos.BandDAO;
import concerttours.daos.BandDAO;
import concerttours.model.BandModel;
/**
 * This test file tests and demonstrates the behavior of the BandService's methods getAllBand, getBand and saveBand.
      We already have a separate file for testing the Band DAO, and we do not want this test to implicitly test that in addition to the BandService. This test therefore mocks out the Band DAO leaving us to test the Service in isolation, whose behavior should be simply to wraps calls to the DAO: forward calls to it, and passing on the results it
       receives from it.
@UnitTest
public class DefaultBandServiceUnitTest
          private DefaultBandService bandService;
          private BandDAO bandDAO:
         private BandDAO bandDAO;
private BandModel bandModel;
/** Name of test band. */
private static final String BAND_CODE = "Ch00X";
/** Name of test band. */
private static final String BAND_NAME = "Singers All";
/** History of test band. */
private static final String BAND_HISTORY = "Medieval choir formed in 2001, based in Munich famous for authentic monastic chants";
@Reforce
          @Before
          public void setUp()
                   // We will be testing BandServiceImpl - an implementation of BandService
bandService = new DefaultBandService();
// So as not to implicitly also test the DAO, we will mock out the DAO using Mockito
bandDAO = mock(BandDAO.class);
                   vanuaAu = mock(BanduAu.class);
// and inject this mocked DAO into the BandService
bandService.setBandDAO(bandDAO);
// This instance of a BandModel will be used by the tests
bandModel = new BandModel();
                   bandModel.setCode(BAND_CODE);
bandModel.setName(BAND_NAME);
bandModel.setAlbumSales(1000L)
                    bandModel.setHistory(BAND_HISTORY);
           * This test tests and demonstrates that the Service's getAllBands method calls the DAOs' getBands method and returns * the data it receives from it.
         @Test
          public void testGetAllBands()
                   // We construct the data we would like the mocked out DAO to return when called
final List<BandModel> bandModels = Arrays.asList(bandModel);
                   final List<BandModels bandModels = Arrays.asList(bandModel);
//Use Mockito and compare results
when(bandDAO.findBands()).thenReturn(bandModels);
// Now we make the call to BandService's getBands() which we expect to call the DAOs' findBands() method
final List<BandModel> result = bandService.getBands();
// We then verify that the results returned from the service match those returned by the mocked-out DAO
assertEquals("We should find one", 1, result.size());
assertEquals("And should equals what the mock returned", bandModel, result.get(0));
          @Test
          public void testGetBand()
                   // Tell Mockito we expect a call to the DAO's getBand(), and, if it occurs, Mockito should return BandModel instance
when(bandDAO.findBandsByCode(BAND_CODE)).thenReturn(Collections.singletonList(bandModel));
// We make the call to the Service's getBandForCode() which we expect to call the DAO's findBandsByCode()
final BandModel result = bandService.getBandForCode(BAND_CODE)
// We then verify that the result returned from the Service is the same as that returned from the DAO
```

```
assertEquals("Band should equals() what the mock returned", bandModel, result);
    SAP Commerce 123 Interactive Shortcut: If you are unable to create the DefaultBandServiceUnitTest.iava unit test class or you want to skip this step, replace
    <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/DefaultBandServiceUnitTest.java
       cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/DefaultBandServiceUnitTest.java $HYBRIS_
       copy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\service\impl\DefaultBandServiceUnitTest.java %HYBR
3. Rebuild SAP Commerce with Ant.
       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
       cd %HYBRIS HOME DIR%\hybris\bin\platform & ant clean all
4. Run the unit test.
       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant unittests -Dtestclasses.packages="concerttours.*"
       cd %HYBRIS HOME DIR%\hybris\bin\platform & ant unittests -Dtestclasses.packages=concerttours.*
5. View the test results at <happa-page 1.5. View the test results at <happa-page 2.5. View the test results at <h
6. Run the testServiceLayerUnitTest acceptance test again and confirm that it now passes.
       cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerUnitTest test
       cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testServiceLayerUnitTest test
```

The Facade Layer

7. Commit the changes to your local Git repository.

A facade is an abstraction layer that provides a simplified interface to the underlying implementation.

cd \$HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Test Your New Service with a Unit Test"

cd %HYBRIS HOME DIR%\hybris & git add . & git commit -m "Test Your New Service with a Unit Test"

In previous sections, you saw that SAP Commerce generates Java model classes that represent the different types of item that are stored in the database. These model classes are what you pass as arguments to the different Java services in the SAP Commerce service layer. Nevertheless, there are occasions when the model classes become unwieldy:

- When you need a simpler or more convenient format for some of the data to display in JSPs
- When you need a serializable set of objects to send to another system
- When you want to prevent client code from modifying attributes in a model class object directly

In these cases, you need a simpler representation of the data in the model classes. This representation is the purpose of the Data Transfer Object. In addition, if there is a common sequence of method calls that a client must make against a service object, it makes sense to combine the sequence into one call. You make these simplified calls with a facade object.

Facade classes help simplify the calls made to your service classes. They use simpler plain old java objects (POJOs) as argument and result objects, instead of SAP Commerce model classes. In this step, you create a new BandFacade class.

Parent topic: Explore SAP Commerce Tour

Previous: <u>Unit Tests</u>

Next: <u>The Front End</u>

Extend The Facade Layer

Create facade classes that provide a simplified interface to your extension logic.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testFacadeLayerOk() {
  assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandFacadeIntegrationTest\" package=\"concerttour:
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testFacadeLayer0k test
cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testFacadeLayer0k test
```

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Declare the data transfer objects in concerttours-beans.xml.

Add the following to the concerttours - beans . xml file in the concerttours extension's resources folder.

You are defining beans and enumerations in an XML file that a code generator takes as input. The main advantage of this method is that you can merge attributes over several extensions into the same DTO in the same way that item type definitions are combined from across multiple items.xml files. This makes your facade layer more extensible.

i Note

- You create a summary DTO for tours that simply comprises an id, name and number of concerts. You can use this in pages where you need to list tours, or otherwise display brief
 details of a tour.
- In the BandData beans, you use Java generics to constrain the types of objects returned within the lists of related genres and tours.
- $\bullet \ \ \text{In the TourData} \ \text{beans, you are referencing the ConcertSummaryData} \ \text{beans you defined just before it in the file.}$

SAP Commerce 123 Interactive Shortcut: If you are unable to create the concerttours-beans.xml file yourself or you want to skip this step, replace <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-beans.xml with the contents of
<HYBRIS HOME DIR>/hybris123/src/main/webapp/resources/concerttours-beansWithFacadeLayer.xml.

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-beansWithFacadeLayer.xml \$HYBRIS_HOME_DIR/hybris

copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-beansWithFacadeLayer.xml %HYBRIS_HOME_DIR%\hy

 $3. \ Create the new DTOs from this XML definition by calling {\it ant clean all} from the {\it cHYBRIS_HOME_DIR}{\it >-} hybris/bin/platform directory. The {\it chi} has a clean all from the {\it chi} has a$

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
```

The ant command generates model and DTO classes in the platform/bootstrap/gensrc directory. When complete, take a look at the newly-created data transfer object classes: BandData, TourData, ConcertSummaryData and TourSummaryData.

 $4. \ Create the Band and Tour facade interfaces in \verb| https://www.hybris/bin/custom/concerttours/facades/.$

```
package concerttours.facades;
import java.util.List;
import concerttours.data.BandData;
public interface BandFacade
{
    BandData getBand(String name);
    List<BandData> getBands();
}
package concerttours.facades;
import concerttours.data.TourData;
public interface TourFacade
{
    TourData getTourDetails(final String tourId);
}
```

Just like SAP Commerce services, facades are created as Spring beans that implement a particular Java interface. The purpose of these facades is to provide a business-level API of use to the calling clients. In this case they retrieve details on Bands and Tours.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the facade interfaces yourself or you want to skip this step, copy
<HYBRIS_HOME_DIR</pre>
/*Facade.java to <HYBRIS_HOME_DIR</pre>
/hybris/bin/custom/concerttours/src/concerttours/facades/.

ditto \$HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/facades/TourFacade.java \$HYBRIS HOME DIR/hybris/bin/cu

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\facades*Facade.java %HYBRIS_HOME_DIR%\hybri

 $5. \ Create the Band and Tour facade implementations in \textit{~HYBRIS_HOME_DIR$/} hybris/bin/custom/concerttours/src/concerttours/facades/impl/.$

```
package concerttours.facades.impl;
import de.hybris.platform.core.model.product.ProductModel;
import java.util.ArrayList;
import java.util.List;
import org.springframework.beans.factory.annotation.Required;
import concerttours.data.BandData;
import concerttours.data.TourSummaryData;
import concerttours.enums.MusicType;
import concerttours.facades.BandFacade;
import concerttours.model.BandModel;
import concerttours.service.BandService;
import java.util.Locale;
public class DefaultBandFacade implements BandFacade
      private BandService bandService;
      @Override
     public List<BandData> getBands()
            final List<BandModel> bandModels = bandService.getBands();
            final List<BandData> bandFacadeData = new ArrayList<>();
for (final BandModel sm : bandModels)
                  final BandData sfd = new BandData();
                  sfd.setId(sm.getCode());
sfd.setName(sm.getName())
                  sfd.setDescription(sm.getHistory());
sfd.setAlbumsSold(sm.getAlbumSales());
                  bandFacadeData.add(sfd);
            return bandFacadeData:
      @Override
     public BandData getBand(final String name)
                  throw new IllegalArgumentException("Band name cannot be null");
            final BandModel band = bandService.getBandForCode(name);
            if (band == null)
            {
                  return null:
            }
            // Create a list of genres
final List<String> genres = new ArrayList<>();
if (band.getTypes() != null)
                  for (final MusicType musicType : band.getTypes())
                        genres.add(musicType.getCode());
                  }
            // Create a list of TourSummaryData from the matches
            final List<TourSummaryData> tourHistory = new ArrayList<>();
            if (band.getTours() != null)
                  for (final ProductModel tour : band.getTours())
                        final TourSummaryData summary = new TourSummaryData();
summary.setId(tour.getCode());
summary.setTourName(tour.getName(Locale.ENGLISH));
                        // making the big assumption that all variants are concerts and ignore product catalogs summary.setNumberOfConcerts(Integer.toString(tour.getVariants().size()));
                        tourHistory.add(summary);
                 }
            // Now we can create the BandData transfer object
            final BandData bandData = new BandData();
bandData.setId(band.getCode());
            bandData.setName(band.getName());
bandData.setAlbumsSold(band.getAlbumSales());
            bandData.setDescription(band.getHistory());
bandData.setGenres(genres);
            bandData.setTours(tourHistory);
return bandData;
      @Required
      public void setBandService(final BandService bandService)
            this.bandService = bandService;
     }
}
package concerttours.facades.impl;
import de.hybris.platform.core.model.product.ProductModel;
import de.hybris.platform.product.ProductService;
import de.hybris.platform.product.ProductService;
import de.hybris.platform.variants.model.VariantProductModel;
import java.util.ArrayList;
import org.springframework.beans.factory.annotation.Required;
import concerttours.data.ConcertSummaryData;
import concerttours.data.TourData;
import concerttours.enums.ConcertType;
import concerttours.facades.TourFacade;
import concerttours.model.ConcertModel;
public class DefaultTourFacade implements TourFacade
      private ProductService productService;
     public TourData getTourDetails(final String tourId)
```

```
if (tourId == null)
               throw new IllegalArgumentException("Tour id cannot be null");
          final ProductModel product = productService.getProductForCode(tourId);
          if (product == null)
          // Create a list of ConcertSummaryData from the matches
          final List<ConcertSummaryData> concerts = new ArrayList<>();
if (product.getVariants() != null)
                for (final VariantProductModel variant : product.getVariants())
                     if (variant instanceof ConcertModel)
                          final ConcertModel concert = (ConcertModel) variant;
final ConcertSummaryData summary = new ConcertSummaryData();
summary.setId(concert.getCode());
                          summary.setDate(concert.getDate());
summary.setVenue(concert.getVenue());
                          summary.setType(concert.getConcertType() == ConcertType.0PENAIR ? "Outdoors" : "Indoors");
concerts.add(summary);
                    }
               }
          // Now we can create the TourData transfer object
final TourData tourData = new TourData();
          tourData.setId(product.getCode())
          tourData.setTourName(product.getName());
tourData.setDescription(product.getDescription());
          tourData.setConcerts(concerts);
          return tourData;
     @Required
     public void setProductService(final ProductService productService)
          this.productService = productService;
}
```

The facade implementions make calls to services in the ServiceLayer, specifically BandService and ProductService to provide the required functionality.

i Note

Note that you hardcode the population of the data transfer objects from model objects. For simple scenarios, this approach is perfectly fine. Nevertheless, for more complex scenarios, the SAP Commerce platform has the notion of convertors. Converters are objects that delegate this task to a chain of populator objects. For more details, see <u>Converters and Populators</u>.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the facade implementations yourself or you want to skip this step, copy

<ht/>
<ht/>
<hr/>
<hr/

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/facades/impl/DefaultBandFacade.java \$HYBRIS_HOME_DIR/h

 $\verb| echo| f | xcopy %HYBRIS_HOME_DIR% \ | whybris123 \ | wh$

 $\textbf{6. Declare the facades in } \textbf{concerttours-spring.xml} \ \text{so that they are wired in to your extension}.$

SAP Commerce 123 Interactive Shortcut: If you want to skip this step, replace <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttoursspring.xml with the contents of <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-springwithFacade.xml.

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withFacade.xml \$HYBRIS_HOME_DIR/hybris/bi

copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withFacade.xml %HYBRIS_HOME_DIR%\hybri

It is good practice to write a test that can verify the correct behavior of your facade implementations.

```
package concerttours.facades.impl;
import static org.junit.Assert.assertEquals;
import static org.junit.Assert.assertNotNull;
import de.hybris.bootstrap.annotations.IntegrationTest;
import de.hybris.platform.servicelayer.ServicelayerTransactionalTest;
import de.hybris.platform.servicelayer.exceptions.UnknownIdentifierException;
import de.hybris.platform.servicelayer.model.ModelService;
import java.lang.InterruptedException;
import java.util.List;
import java.util.Loncurrent.TimeUnit;
import java.util.concurrent.TimeUnit;
import org.springframework.jdbc.core.JdbcTemplate;
import org.junit.After;
import org.junit.After;
import org.junit.Test;
import concerttours.data.BandData;
import concerttours.facades.BandFacade;
```

```
import concerttours.model.BandModel;
  * This test file tests and demonstrates the behavior of the BandFacade's methods getAllBands and getBand.
@IntegrationTest
public class DefaultBandFacadeIntegrationTest extends ServicelayerTransactionalTest
      private BandFacade bandFacade;
@Resource
      private ModelService modelService;
/** Test band */
      /** Test band */
private BandModel bandModel;
/** Name of test band. */
private static final String BAND_CODE = "101-JAZ";
/** Name of test band. */
private static final String BAND_NAME = "Tight Notes";
/** History of test band. */
private static final String BAND_HISTORY = "New contemporary, 7-piece Jaz unit from London, formed in 2015";
/** Albums sold by test band. */
private static final Long ALBIMS SOLD = Long valueOf(10L):
       private static final Long ALBUMS_SOLD = Long.valueOf(10L);
       public void setUp()
              new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
Thread.sleep(TimeUnit.SECONDS.toMillis(1));
              } catch (InterruptedException exc) {}
// This instance of a BandModel will be used by the tests
bandModel = modelService.create(BandModel.class);
              bandModel.setCode(BAND_CODE);
              bandModel.setName(BAND NAME);
              bandModel.setHistory(BAND_HISTORY);
bandModel.setAlbumSales(ALBUMS_SOLD);
      public void testInvalidParameter()
              bandFacade.getBand(BAND_NAME);
       /**

* Tests exception behavior by passing in a null parameter

*/
       @Test(expected = IllegalArgumentException.class)
       public void testNullParameter()
              bandFacade.getBand(null);
        st Tests and demonstrates the Facade's methods st/
      @Test
       public void testBandFacade()
              List<BandData> bandListData = bandFacade.getBands();
assertNotNull(bandListData);
              final int size = bandListData.size();
             modelService.save(bandModel);
bandListData = bandFacade.getBands();
assertNotNull(bandListData);
             assertNotNull(bandListData);
assertEquals(Size + 1, bandListData.size());
assertEquals(BAND_CODE, bandListData.get(size).getId());
assertEquals(BAND_NAME, bandListData.get(size).getName());
assertEquals(BAND_HISTORY, bandListData.get(size).getAlbumsSold());
assertEquals(BAND_HISTORY, bandListData.get(size).getDescription());
final BandData persistedBandData = bandFacade.getBand(BAND_CODE);
assertNotNull(persistedBandData);
assertEquals(BAND_CODE, persistedBandData.getId());
assertEquals(BAND_NAME, persistedBandData.getName());
assertEquals(BAND_HISTORY, persistedBandData.getAlbumsSold());
assertEquals(BAND_HISTORY, persistedBandData.getDescription());
       @After public void teardown() {
}
```

i Note

- Annotate the class with @IntegrationTest so that it can be picked up by the built-in ant testing targets, and extend ServicelayerTransactionalTest so that the SAP Commerce environment is started up and available during the running of the test.
- Use the ModelService to create new instances of model classes so that the new objects are already attached to the persistence context. If you used the standard Java new operator, you would have to explicitly attach the object to the persistence context before saving it.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the integration test yourself or you want to skip this step, copy

<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationTest.j
to the <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/ directory.

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationTest.java

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\facades\impl\DefaultBandFacadeIntegratic

 $8. \ Create\ a\ unit\ test\ in\ \textit{<HYBRIS_HOME_DIR$$}/ hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/\ for\ testing\ DefaultBandFacade\ in\ isolation.$

Name the test class DefaultBandFacadeUnitTest, and save it in the concerttours. facades.impl package under the testsrc folder of the concerttours extension.

```
package concerttours.facades.impl;
import static org.mockito.Mockito.mock;
import static org.mockito.Mockito.when;
```

```
import de.hybris.bootstrap.annotations.UnitTest;
import de.hybris.platform.servicelayer.model.ModelService;
import java.util.ArrayList;
import java.util.List;
import java.util.Locale;
import org.junit.Assert;
import org.junit.Before;
import org.junit.Test;
import concerttours.data.BandData;
import concerttours.model.BandModel;
import concerttours.service.BandService;
@UnitTest
public class DefaultBandFacadeUnitTest
    private DefaultBandFacade bandFacade;
      private ModelService modelService;
     private BandService bandService:
    private Bandservice bandservice;
private Bandservice bandservice;
private static final String BAND_CODE = "ROCK-11";
private static final String BAND_NAME = "Ladies of Rock";
private static final Long ALBUMS_SOLD = Long.valueOf(42000l);
private static final String BAND_HISTORY = "All female rock band formed in Munich in the late 1990s";
// Convenience method for returning a list of Band
private List<BandModel> dummyDataBandList()
            final List<BandModel> bands = new ArrayList<BandModel>();
final BandModel band = configTestBand();
            bands.add(band);
            return bands;
     /// Convenience method for returning the configured test band private BandModel configTestBand()
            final BandModel band = new BandModel();
            band.setCode(BAND_CODE)
            modelService.attach(band):
            band.setName(BAND_NAME);
            band.setAlbumSales(ALBUMS SOLD):
            band.setHistory(BAND_HISTORY);
            return band:
     @Before
     public void setUp()
            // We will be testing the POJO DefaultBandFacade - the implementation of the BandFacade interface. bandFacade = new DefaultBandFacade();
            modelService = mock(ModelService.class);
bandService = mock(BandService.class);
// We then wire this service into the BandFacade implementation.
            bandFacade.setBandService(bandService):
      \begin{tabular}{ll} * & The aim of this test is to test that: & & & \\ * & & & \\ \hline{\end{tabular}}
      st 1) The facade's method getBands makes a call to the BandService's method getBands
      \ast 2) The facade then correctly wraps BandModels that are returned to it from the BandService's getBands into Data \ast Transfer Objects of type BandData.
     @Test
     public void testGetAllBands()
             * We instantiate an object that we would like to be returned to BandFacade when the mocked out BandService's * method getBands is called. This will be a list of two BandModels.
            final List<BandModel> bands = dummyDataBandList();
// create test band for the assert comparison
            final BandModel band = configTestBand();
// We tell Mockito we expect BandService's method getBands to be called, and that when it is, bands should be returned
            when(bandService.getBands()).thenReturn(bands);
            /**

* We now make the call to BandFacade's getBands. If within this method a call is made to BandService's getBands,

* Mockito will return the bands instance to it. Mockito will also remember that the call was made.
            final List<BandData> dto = bandFacade.getBands();
            // We now check that dto is a DTO version of bands..
Assert.assertNotNull(dto);
            Assert.assertEquals(bands.size(), dto.size());
Assert.assertEquals(band.getCode(), dto.get(0).getId());
Assert.assertEquals(band.getName(), dto.get(0).getName());
Assert.assertEquals(band.getAlbumSales(), dto.get(0).getAlbumsSold());
            Assert.assertEquals(band.getHistory(), dto.get(0).getDescription())
     @Test
     public void testGetBand()
                create test band
            // Create test band
final BandModel band = configTestBand();
// We tell Mockito we expect BandService's method getBandForCode to be called, and that when it is, the test band should be returned when(bandService.getBandForCode(BAND_CODE)).thenReturn(band);
final BandMota dto = bandFacade.getBand(BAND_CODE);
// We now check that band is a correct DTO representation of the test band model
Assert.assertNotNull(dto);
Assert.assertNotNull(dto);
dto getId());
            Assert.assertEquals(band.getCode(), dto.getId());
Assert.assertEquals(band.getName(), dto.getName());
Assert.assertEquals(band.getAlbumSales(), dto.getAlbumsSold());
Assert.assertEquals(band.getHistory(), dto.getDescription());
    }
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the unit test yourself or you want to skip this step, copy

<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeUnitTest.javato
the <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/ directory.

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeUnitTest.java \$HYBRI

Windows

```
echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\facades\impl\DefaultBandFacadeUnitTest.j

9. Rebuild SAP Commerce with Ant.

cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all

10. Run the tests and confirm that they pass.

ant alltests -Dtestclasses.packages="concerttours.*"

ant alltests -Dtestclasses.packages=concerttours.*

11. View the test results at <#HYBRIS_HOME_DIR>/hybris/log/junit/index.html and confirm you see DefaultBandFacadeIntegrationTest.

12. Run the testFacadeLayerOk acceptance test again and confirm that it now passes.

cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testFacadeLayerOk test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testFacadeLayerOk test

13. Commit the changes to your local Git repository.

cd $HYBRIS_HOME_DIR%\hybris; git add .; git commit -m "Extend The Facade Layer"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Extend The Facade Layer"
```

The Front End

Once you have a model and business logic in place, you can develop a suitable front-end web application. When building your front end, use the Spring MVC framework to separate the model, the view, and the controller parts.

SAP Commerce provides a range of Accelerator storefronts. Accelerator gives you basic building blocks that you can use for developing sophisticated and responsive storefronts within specific commerce domains. But to illustrate the basics of how stores are constructed, you focus here on two aspects.

The Controller Class

The interface between the user action and the underlying model.

JSP Pages

Dynamic web pages for presenting data to the end user.

You have previously created the model aspect of your MVC architecture, now you create the view, the JSP pages, and the controller, the controller class.

Parent topic: <u>Explore SAP Commerce Tour</u>

Previous: The Facade Layer

Next: Dynamic Attributes

Build a Web App Component Using Spring MVC

Develop a simple front-end store and get the basics for understanding how stores are constructed.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testWebAppComponent() throws Exception {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/concerttours/bands");
  waitFor("a", "The Quiet");
  navigateTo("https://localhost:9002/concerttours/bands/A007");
  assertTrue( waitFor("p", "English choral society specialising in beautifully arranged, soothing melodies and songs"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests\#testWebAppComponent test | the standard of the standard of
```

 $\verb|cd %HYBRIS_HOME_DIR%| hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testWebAppComponent test | t$

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
```

cd %HYBRIS HOME DIR%\hybris\bin\platform & hybrisserver.bat stop

Create two new controller classes called concerttours.controller.BandController and concerttours.controller.TourController under the web/src folder in the concerttours extension.

```
package concerttours.controller;
import de.hybris.platform.catalog.CatalogVersionService;
import java.io.UnsupportedEncodingException;
import java.net.URLDecoder;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired; import org.springframework.stereotype.Controller; import org.springframework.ui.Model; import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import concerttours.data.BandData;
import concerttours.facades.BandFacade;
@Controller
public class BandController
      private static final String CATALOG_ID = "concertToursProductCatalog";
private static final String CATALOG_VERSION_NAME = "Online";
private CatalogVersionService catalogVersionService;
      private BandFacade bandFacade;
@RequestMapping(value = "/bands")
      public String showBands(final Model model)
             final List<BandData> bands = bandFacade.getBands();
model.addAttribute("bands", bands);
             return "BandList"
      @RequestMapping(value = "/bands/{bandId}")
public String showBandDetails(@PathVariable final String bandId, final Model model) throws UnsupportedEncodingException
              catalogVersionService.setSessionCatalogVersion(CATALOG_ID, CATALOG_VERSION_NAME);
             final String decodedBandId = URLDecoder.decode(bandId, ")
final BandData band = bandFacade.getBand(decodedBandId);
model.addAttribute("band", band);
return "BandDetails";
                                                                                                          "UTF-8");
      public void setCatalogVersionService(final CatalogVersionService catalogVersionServiceService)
             this.catalogVersionService = catalogVersionServiceService:
      @Autowired
      public void setFacade(final BandFacade facade)
             this.bandFacade = facade;
      }
}
package concerttours.controller;
import de.hybris.platform.catalog.CatalogVersionService;
import java.io.UnsupportedEncodingException;
import java.net.URLDecoder;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import concerttours.data.TourData;
import concerttours.facades.TourFacade;
@Controller
public class TourController
      private static final String CATALOG_ID = "concertToursProductCatalog";
private static final String CATALOG_VERSION_NAME = "Online";
      private CatalogVersionService catalogVersionService;
private TourFacade tourFacade;
@RequestMapping(value = "/tours/{tourId}")
      public String showTourDetails(@PathVariable final String tourId, final Model model) throws UnsupportedEncodingException
             catalogVersionService.setSessionCatalogVersion(CATALOG_ID, CATALOG_VERSION_NAME);
final String decodedTourId = URLDecoder.decode(tourId, "UTF-8");
             final String decodedTourId = URLDecoder.decode(tourId, "UTF-8")
final TourData tour = tourFacade.getTourDetails(decodedTourId);
model.addAttribute("tour", tour);
             return "TourDetails"
       @Autowired
      public void setCatalogVersionService(final CatalogVersionService catalogVersionServiceService) {
             this.catalogVersionService = catalogVersionServiceService:
      @Autowired
      public void setFacade(final TourFacade facade)
             this.tourFacade = facade;
      }
}
```

You use several Annotations in these classes. The @Controller annotation tells Spring to handle the created Class as a Spring Controller component.

In BandController, you can see two methods that are annotated using the @RequestMapping annotation. This maps the paths /bands and /band/{bandcode} to the Controller methods. While the first method, the showBands method, is straightforward, the showBandDetails method also declares @PathVariable. The bandId parameter is automatically resolved by Spring. Both methods return simple Strings which will be picked up by the ViewResolver you declared. A returned String hello would therefore be mapped to WEB-INF/views/hello.jsp according to the setup.

To clearly separate the View from the Model part, populate the passed Model object with the data you would like to retrieve in the view. Either the List of BandData or a single BandData instance will be part of the model passed to the View.

You need to set the session catalog because flexible search constrains any search for catalog-aware items to catalogs listed in the session object.

The TourController class is coded similarly.

```
SAP Commerce 123 Interactive Shortcut: If you are unable to create the classes or you want to skip this step, replace
     <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{hybris/bin/custom/concerttours/src/concerttours/controller}\ with the contents of t
     \textit{<HYBRIS\_HOME\_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/controller.}
         ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/controller/BandController.java $HYBRIS_HOME_DIR/hybris
         echo d | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\controller %HYBRIS_HOME_DIR%\hybris\bin\cust
3. Create the BandList.jsp, BandDetails.jsp, and TourDetails.jsp files in web/webroot/WEB-INF/views
         <%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
           <!doctype html>
         <html>
                      <title>Band List</title>
                     <br/><body>
<h1>Band List</h1>
                         c:forEach var="band" items="${bands}">
  <a href="./${band.id}">${band.name}</a>
                             </c:forEach>
                             </body>
         </html>
         <%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<!doctype html>
         <html>
         <title>Band Details</title>
         Band Details for ${band.name} ${band.description}
                       Music type:
                                   <c:forEach var="genre" items="${band.genres}">
                                                 ${genre}
                                   </c:forEach>
                       Tour History:
                                   <c:forEach var="tour" items="${band.tours}">
                                                 <a href="../tours/${tour.id}">${tour.tourName}</a>(number of concerts: ${tour.number0fConcerts})
                                   </c:forEach>
                       <a href="../bands">Back to Band List</a>
         </body>
         <%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<%@taglib uri="http://java.sun.com/jsp/jstl/fmt" prefix="fmt"</pre>
         <!doctype html>
         <title>Tour Details</title>
         <body>
    <h1>Tour Details</h1>
    ^-+oils for ${to}
                     Tour Details for ${tour.tourName}
                       ${tour.description}
                       Schedule:

<c:forEach var="concert" items="${tour.concerts}">
                                                 ${concert.venue}$td>$tconcert.type}<fmt:formatDate pattern="dd MMM yyyy" value="${concert.date}" />
                                   </c:forEach>

<a href="../bands">Back to Band List</a>
          </body>
         </html>
     SAP Commerce 123 Interactive Shortcut: If you are unable to create the List and JSP pages or you want to skip this step, replace
     <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/web/webroot/WEB-INF/views with the contents of
     <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris123/src/main/webapp/resources/concerttours/web/webroot/WEB-INF/views.
         mkdir -p $HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/web/webroot/WEB-INF/views; cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/con
         \verb| echo| d | xcopy \$HYBRIS_HOME_DIR\$\hybris123\src\\main\\webapp\\resources\\concerttours\\web\\webroot\\WEB-INF\\views \$HYBRIS_HOME_DIR\$\hybris\\bin\\customerget\\concerttours\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroot\\webroo
4 Rebuild SAP Commerce with Ant
         cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
         cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
5. Start SAP Commerce.
         \verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh | start| \\
         \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start|\\
6. Navigate to https://localhost:9002/concerttours/bands and view the list of bands. You are now able to view the list of Bands as well as details on individual Bands, and details
     of their tours. Note that you don't have to restart the server if you create new or modify existing jsp pages. This can be very helpful in speeding up the development of your front end.
7. Run the testWebAppComponent acceptance test again and confirm that it now passes.
         \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test \\ \text{WebAppComponent test} \\ \text{Test} \\ \text{T
         cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testWebAppComponent test
8. Commit the changes to your local Git repository.
```

```
cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Build a Web App Component Using Spring MVC"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Build a Web App Component Using Spring MVC"
```

Dynamic Attributes

Dynamic attributes enable you to add attributes to your model, and to create custom logic for them, without touching the model class itself. They provide a way to generate new data, and access it without calling a separate service to do so. Dynamic attributes are transient data that is not persisted to the database.

All the attributes you have defined so far for your **Band** items are simply stored and retrieved without any extra business logic involved. You use the getter and setter methods of the corresponding Java model class to access and modify them. However, you can also dynamically compute values for an item and expose those values through the getter and setter methods. There are many reasons you may wish to do so:

- You may want to expose a value in a different set of units. For example, you may need to represent a point on a map as both polar and cartesian coordinates, a time in both 12 hour and 24 hour form, or a relative and absolute version of a directory path or URL.
- You may want to calculate a value from several attributes of an item. For example, you may want to calculate the distance between two attributes that hold a location, add the values of a number of attributes together such as price, tax, and discount in an order item to provide a subtotal, or determine the age of a person from a date of birth attribute and the current date.

To provide the custom logic for a dynamic attribute of an item type, you need to provide read and write logic depending upon the requirements for that attribute. You cannot add that logic directly to the model classes because they are already generated, and anything you add would be overwritten and lost the next time you rebuilt the system. Instead, write a plain Java class that implements the DynamicAttributeHandler interface. This interface makes use of Java generics so that the actual class reflects both the attribute value type (in this case java.lang.Long) and the model class it works upon (in this case Concert). You then declare this handler class as a Spring bean.

For this trail you create a new attribute called Concerts.daysLeft that exposes the dynamically calculated number of days left before a concert is due to be held. This value can then be used for displaying a countdown to the concert date on a web page, for example.

The implementation of this new dynamic attribute has some key features:

- The persistence type is set to dynamic
- The persistence attributeHandler points to a bean that must handle the DynamicAttributeHandler interface
- The write attribute is set to false, and therefore the attribute is read-only

Parent topic: Explore SAP Commerce Tour

Previous: The Front End

Next: Dynamic Attributes Integration

Introduce a Dynamic Attribute

 ${\tt Create \, the \, Concerts. days Left \, dynamic \, attribute.}$

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testDynamicAttributeUnitTest() {
  assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"ConcertDaysUntilAttributeHandlerUnitTest\" package=\"con-
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeUnitTest test
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123 Tests \# test Dynamic Attribute Unit Test test test (a.e., a.e., b.e., b.$

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Define a new dynamic attribute handler within the Concert itemtype in the <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-items.xml
file.

SAP Commerce 123 Interactive Shortcut: If you are unable to define a new dynamic attribute yourself or you want to skip this step, replace
https://documents.com/resources/concerttours-items. xml with the contents of
https://documents.com/resources/concerttours-items/ items/"https://documents.com/resources/concerttours-items/" items/" i

 $cp $ $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithDynamicAttributes-itemsWithDynamicAttribut$

```
copy /v %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-itemsWithDvnamicAttributes.xml %HYBRIS HOME D
3. Define an attribute handler in
    <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/attributehandlers/ConcertDaysUntilAttributeHandler.java
     package concerttours.attributehandlers;
     import java.time.Duration;
import java.time.Duration;
import java.time.ZoneId;
import java.time.ZoneId;
import java.time.ZoneId;
import java.time.ZoneId;
     import org.springframework.stereotype.Component;
     import concerttours.model.ConcertModel;
     public class ConcertDaysUntilAttributeHandler extends AbstractDynamicAttributeHandler<Long, ConcertModel>
           @Override
           public Long get(final ConcertModel model)
                  if (model.getDate() == null)
                  {
                         return null;
                  final ZonedDateTime concertDate = model.getDate().toInstant().atZone(ZoneId.systemDefault());
final ZonedDateTime now = ZonedDateTime.now();
                  if (concertDate.isBefore(now))
                         return Long.valueOf(0L)
                   final Duration duration = Duration.between(now, concertDate);
                  return Long.valueOf(duration.toDays());
           }
     }
   SAP Commerce 123 Interactive Shortcut: If you are unable to define the attribute handler yourself or you want to skip this step, replace
   <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/attributehandlers/ConcertDaysUntilAttributeHandler.java with the contents
   of
   <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/attributehandlers/ConcertDaysUntilAttributeHandler
     {\tt ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/attributehandlers/ConcertDaysUntilAttributeHandler.jaw} \\
     echo f | xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\attributehandlers\ConcertDaysUntilAttributeh
4. \ Register the attribute handler in Spring in < \verb|HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < \verb|HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < \verb|HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours/resources/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours-spring.xml| attribute handler in Spring in < |HYBRIS_HOME_DIR| > hybris/bin/custom/concerttours-spring.xml| attribute handler in < |HYBRIS_HOME_DIR| > hybris/bin/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/custom/c
     <bean id="concertDaysUntilAttributeHandler" class="concerttours.attributehandlers.ConcertDaysUntilAttributeHandler"/>
   SAP Commerce 123 Interactive Shortcut: If you are unable to define the attribute handler yourself or you want to skip this step, replace
   <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/resources/concerttours-spring.xml with the contents of
   cp $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withAttributeHandler.xml $HYBRIS HOME DIR/hy
     copy /y %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withAttributeHandler.xml %HYBRIS HOME
5. Create a unit test to confirm correct behavior in
    <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHandlerUnitTest.java
     package concerttours.attributehandlers;
     import java.util.Date;
import org.junit.Assert;
import org.junit.Test;
import concerttours.model.ConcertModel;
     import de.hybris.bootstrap.annotations.UnitTest;
     @UnitTest
     public class ConcertDaysUntilAttributeHandlerUnitTest
           public void testGetFutureConcertDate() throws Exception
                  final ConcertModel concert = new ConcertModel();
final ConcertDaysUntilAttributeHandler handler = new ConcertDaysUntilAttributeHandler();
final Date futureDate = new Date(new Date().getTime() + 49 * 60 * 60 * 1000);
                   concert.setDate(futureDate);
                  Assert.assertEquals("Wrong value for concert in the future", 2L, handler.get(concert).longValue());
           }
@Test
           public void testGetNullConcertDate()
                  final ConcertModel concert = new ConcertModel();
                  final ConcertDaysUntilAttributeHandler handler = new ConcertDaysUntilAttributeHandler();
                  Assert.assertNull(handler.get(concert));
           @Test
           public void testGetPastConcertDate() throws Exception
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the unit test yourself or you want to skip this step, replace

final ConcertModel concert = new ConcertModel();
final ConcertDaysUntilAttributeHandler handler = new ConcertDaysUntilAttributeHandler();
final Date futureDate = new Date(new Date().getTime() - 24 * 60 * 60 * 1000);

Assert.assertEquals("Wrong value for concert in the past", OL, handler.get(concert).longValue());

<HYBRIS HOME DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHandlerUnitTest.java with the contents of

<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHand

concert.setDate(futureDate);

} }

```
ditto $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHandler
                echo\ f\ |\ xcopy\ \$HYBRIS\_HOME\_DIR\$\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\attributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUntilAttributehandlers\concertDaysUnti
    6. Rebuild SAP Commerce with Ant.
                cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
                cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
    7. Update SAP Commerce with Ant.
                cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant updatesystem
                \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& ant updatesystem|\\
    8. Run the unit test.
                \verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant unittests -Dtest classes.packages = "concert tours.*"|
                cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant unittests -Dtestclasses.packages=concerttours.*
   9. View the test results at // hybris/log/junit/index.html and confirm that this unit test has passed.
10. \ Run \ the \ test Dynamic Attribute Unit Test \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.
                \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testDynamicAttributeUnitTest test | te
                11. Commit the changes to your local Git repository.
                cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Introduce a Dynamic Attribute"
                cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Introduce a Dynamic Attribute"
```

Dynamic Attributes Integration

It is good practice to always run an integration test when introducing new features, to test your new classes in context.

You previously ran a unit test to test the basic logic of your new dynamic attribute class. Now write an integration test to put it through its paces. You want to provide the class with some real time data, and also test the robustness of the class with future, past, and empty date values. Use the modelService, to ensure that the result is in the form of an extended item model, as expected.

Parent topic: Explore SAP Commerce Tour

Previous: Dynamic Attributes

Next: Web Page Update

Test Dynamic Attributes Integration

Create and run an integration test to ensure the handler is picked up properly as a Spring bean.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testDynamicAttributeIntegrationTest() {
  assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"ConcertDaysUntilAttributeHandlerIntegrationTest\" package
}
```

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeIntegrationTest test
```

 $\verb|cd %HYBRIS_HOME_DIR%| hybris123 \& mvn - Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests \# test DynamicAttributeIntegrationTest test | test |$

Procedure

```
1. Stop SAP Commerce.
    cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
    cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
2. Create the Integration Test:
    package concerttours.attributehandlers;
    import de.hybris.bootstrap.annotations.IntegrationTest;
```

```
import de.hybris.platform.servicelayer.ServicelayerTransactionalTest;
     import de.hybris.platform.servicelayer.model.ModelService;
import java.util.Date;
     import javax.annotation.Resource;
import org.junit.Assert;
     import org.junit.Test;
     import concerttours.model.ConcertModel;
     \hbox{\tt public class ConcertDaysUntilAttributeHandlerIntegrationTest extends ServicelayerTransactionalTest}
            @Resource
            private ModelService modelService;
            public void testGetFutureConcertDate() throws Exception
                   final ConcertModel concert = modelService.create(ConcertModel.class);
final Date futureDate = new Date(new Date().getTime() + 49 * 60 * 60 * 1000);
                   concert.setDate(futureDate);
                   Assert.assertEquals("Wrong value for concert in the future: " + concert.getDaysUntil().longValue(), 2L, concert.getDaysUntil(), 2L, concert.getDaysUnt
            @Test
            public void testGetNullConcertDate()
                  final ConcertModel concert = modelService.create(ConcertModel.class);
Assert.assertNull("No concert date does not return null: "+ concert.getDaysUntil(), concert.getDaysUntil());
            @Test
            public void testGetPastConcertDate() throws Exception
                   final ConcertModel concert = modelService.create(ConcertModel.class);
final Date pastDate = new Date(new Date().getTime() - 24 * 60 * 60 * 1000);
concert.setDate(pastDate);
                   Assert.assertEquals("Wrong value for concert in the past: "+concert.getDaysUntil().longValue(), 0L, concert.getDaysUntil().longValue())
            }
     }
   SAP Commerce 123 Interactive Shortcut: If you are unable to create the test class yourself or you want to skip this step, replace
   <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHandlerIntegrationTest
   with the contents of
   cp $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/attributehandlers/ConcertDaysUntilAttributeHandlerInt
     3. Rebuild SAP Commerce with Ant.
     cd $HYBRIS HOME DIR/hybris/bin/platform; ant clean all
     cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
4. Initialize your test tenant.
     cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant yunitinit
     cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant yunitinit
5. Run the integration tests and confirm that both new integration tests pass.
     ant integrationtests -Dtestclasses.packages="concerttours.*"
     ant integrationtests -Dtestclasses.packages=concerttours.*
6. View the test results at <HYBRIS_HOME_DIR>/hybris/log/junit/index.html and confirm ConcertDaysUntilAttributeHandlerIntegrationTest has passed.
7. \ Run \ the \ test Dynamic Attribute Integration Test \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.
     cd $HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeIntegrationTest test
     cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeIntegrationTest test
8. Commit the changes to your local Git repository.
     cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Test Dynamic Attributes Integration"
     cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Test Dynamic Attributes Integration"
```

Web Page Update

Update the relevant parts of your extension to use the new dynamic attribute.

After introducing new item attributes, you want to apply them. In this case, you want to display the days left until a concert value in the tour details page. To do so, you need to update your TourFacade, TourDetails.jsp page, and the ConcertSummaryData class so that the calculated value of the dynamic attribute Concerts.daysLeft appears in the front end.

Parent topic: Explore SAP Commerce Tour

Previous: Dynamic Attributes Integration

Next: Events and Listeners

Update Web Page to Include New Dynamic Attribute

Add handling for the Concerts.daysLeft attribute, and display it on the Tour Details page of your web application.

```
Prerequisites
The following acceptance test is included in your Hybris123Tests.java file.
  public void testDynamicAttributeView() throws Exception {
  canLoginToHybrisCommerce():
  navigateTo("https://localhost:9002/concerttours/bands/A001");
  waitFor("a", "The Grand Little x Tour");
  navigateTo("https://localhost:9002/concerttours/tours/201701");
  waitFor("th"."Davs Until"):
  assertTrue( waitFor("td","0"));
Before you begin this step, run the test to confirm that it fails by executing this command:
  cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeView test
  cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeView test
Procedure
      1. Stop SAP Commerce.
            cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
            \verb|cd %HYBRIS_HOME_DIR%\hybris\\bin\\platform & hybrisserver.bat stop|\\
      2. Update the bean definition to include the new dynamic attribute in concerttours - beans.xml.
           SAP Commerce 123 Interactive Shortcut: If you are unable to update the bean definition yourself or you want to skip this step, replace
          <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris/bin/custom/concerttours/resources/concerttours-beans.xml\ with\ the\ contents\ of\ concerttours-beans.xml\ with\ the\ contents\ of\ concerttours-beans\ of\ c
          <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{thous}. \text{cancerttours/resources/concerttours-beansWithDynamicAttributes.xml}
            cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-beansWithDynamicAttributes.xml $HYBRIS_HOME_DIR/hyb
            copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-beansWithDynamicAttributes.xml %HYBRIS_HOME_D
      3. Update the default tour facade implementation to include setting the new dynamic attribute.
            package concerttours.facades.impl
             import de.hybris.platform.core.model.product.ProductModel;
            import de.hybris.platform.product.ProductService
            import de.hybris.platform.variants.model.VariantProductModel;
import java.util.ArrayList;
import java.util.List;
            import org.springframework.beans.factory.annotation.Required;
import concerttours.data.ConcertSummaryData;
            import concerttours.data.TourData;
            import concerttours.enums.ConcertType;
import concerttours.facades.TourFacade;
import concerttours.model.ConcertModel;
            public class DefaultTourFacade implements TourFacade
                    private ProductService productService;
                    public TourData getTourDetails(final String tourId)
                           if (tourId == null)
                                  throw new IllegalArgumentException("Tour id cannot be null");
                           final ProductModel product = productService.getProductForCode(tourId);
                           if (product == null)
                                   return null;
                  // Create a list of ConcertSummaryData from the matches
                           final List<ConcertSummaryData> concerts = new ArrayList<>();
if (product.getVariants() != null)
                                   for (final VariantProductModel variant : product.getVariants())
                                          if (variant instanceof ConcertModel)
```

final ConcertModel concert = (ConcertModel) variant; final ConcertSummaryData summary = new ConcertSummaryData(); summary.setId(concert.getCode());

```
summary.setDate(concert.getDate());
                                                summary.setVenue(concert.getVenue());
summary.setType(concert.getConcertType() == ConcertType.0PENAIR ? "Outdoors" : "Indoors");
                                                 summary.setCountDown(concert.getDaysUntil());
                                                concerts.add(summary);
                              }
                       }
                       // Now we can create the TourData transfer object final TourData tourData = new TourData();
                       tourData.setId(product.getCode());
tourData.setTourName(product.getName());
                       tourData.setDescription(product.getDescription());
tourData.setConcerts(concerts);
                       return tourData;
               @Required
              public void setProductService(final ProductService productService)
                       this.productService = productService;
              }
      }
    SAP Commerce 123 Interactive Shortcut: If you are unable to update the default tour facade implementation yourself or you want to skip this step, replace
    <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris/bin/custom/concerttours/src/concerttours/facades/impl/DefaultTourFacade.java with the contents of the content
    cp $ HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/facades/impl/DefaultTourFacadeWithDynamicAttributes.java
      4. Update the view page.
      <%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<%@taglib uri="http://java.sun.com/jsp/jstl/fmt" prefix="fmt"</pre>
      <!doctype html>
      <html>
      <title>Tour Details</title>
      <body>
  <h1>Tour Details</h1>
              Tour Details for ${tour.tourName}
               ${tour.description}Schedule:
               </c:forEach>

<a href="../bands">Back to Band List</a>
      </body>
      </html>
    SAP Commerce 123 Interactive Shortcut: If you are unable to update the view page yourself or you want to skip this step, replace
    <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/web/webroot/WEB-INF/views/TourDetails.isp with the contents of
    copy /y \ \$HYBRIS\_HOME\_DIR\% \ hybris123\ src\ main\ webapp\ resources \ \ tributes. \\ jsp \ \$HYBRIS\_HOME\_DIR\% \ hybris123\ src\ main\ webapp\ resources \ \ \ hybris123\ hybri
5 Rebuild SAP Commerce with Ant
      cd $HYBRIS HOME DIR/hybris/bin/platform: ant clean all
      cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
6. Start SAP Commerce
      \verb|cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh | start|\\
      cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
7. Navigate to https://localhost:9002/concerttours/bands and view the list of bands.
    Each tour now shows a Days Until value, which gives the number of days until that tour takes place.
8. Run the testDynamicAttributeView acceptance test again and confirm that it now passes.
      cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeView test
      cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testDynamicAttributeView test
9. Commit the changes to your local Git repository.
      cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Update Web Page to Include New Dynamic Attribute"
      cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Update Web Page to Include New Dynamic Attribute"
```

Events and Listeners

 $The \, \text{Event System is a framework provided by the } \textbf{ServiceLayer} \, \text{that allows you to send and receive events within SAP Commerce.} \\$

11/8/24, 2:54 PM

You can set up components of your extension to publish events that are then received by registered listeners. Listeners are objects that are notified of events and perform business logic depending on the event that occured. Events can be published either locally or across a cluster of nodes. You can register new listeners as Spring beans in your Spring configuration XML file.

The platform defines and publishes events for a number of predefined types of event. These include the AfterItemCreationEvent type, items of which are published after any new data item is saved to the database. To process these AfterItemCreationEvent events, you provide a listener class and register it with the event framework.

For your Concerttours extension, you want to generate items of news that you can potentially send out to registered subscribers through various channels. You want to create a new News item whenever a new band is signed. In your listener class, you override the onEvent method to specify the code you want to execute when this event occurs. In this case, you are checking to see if the new item is a band. If it is, you ask the platform model service to create and save a new news item.

Parent topic: Explore SAP Commerce Tour

Previous: Web Page Update

Next: Interceptors and Custom Events

Related Information

Event System

Create a Listener

Write a listener class that creates a new News item when a new Band item is created and saved to the database.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testNewsEvents() {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/platform/init");
  waitForThenClickButtonWithText("Initialize");
  waitForThenClickOkInAlertWindow();
  waitForInitToComplete();
  closeBrowser();

canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/console/flexsearch");
  waitForFlexQueryFieldThenSubmit("SELECT {headline} FROM {News}");
  assertTrue( waitFor("td","New band, Banned"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test News Events test (a. 1) to the property of the proper
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test News Events test - Lest -$

Procedure

```
1.\,\mathsf{Stop}\,\mathsf{SAP}\,\mathsf{Commerce}.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Add a new itemtype called News to concerttours-items.xml

SAP Commerce 123 Interactive Shortcut: If you are unable to create the News itemtype or you want to skip this step, replace <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-items.xml with the contents of <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithNews.xml

 $\verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithNews.xml $HYBRIS_HOME_DIR/hybris/bin/custours-itemsWithNews.xml $HYBRIS_HOME_DIR/hybris/hybris/bin/custours-itemsWithNews.xml $HYBRIS_HOME_DIR/hybris/bin/custours-itemsWithNews.xml$

copy /v %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-itemsWithNews.xml %HYBRIS HOME DIR%\hybris\bi

```
3. Create a listener class that listens for new Band events under the src folder of the concerttours extension.
```

```
package concerttours.events;
import de.hybris.platform.servicelayer.event.events.AfterItemCreationEvent;
      import de.hybris.platform.servicelayer.event.impl.AbstractEventListener;
      import de.hybris.platform.servicelayer.model.ModelService;
import java.util.Date;
import concerttours.model.BandModel;
      import concerttours.model.NewsModel;
      public class NewBandEventListener extends AbstractEventListener<AfterItemCreationEvent>
              private static final String NEW_BAND_HEADLINE = "New band, %s"; private static final String NEW_BAND_CONTENT = "There is a new band in town called, %s. Tour news to be announced soon.";
              private ModelService modelService:
              public ModelService getModelService()
                       return modelService;
              public void setModelService(final ModelService modelService)
                       this.modelService = modelService;
              @Override
              protected void onEvent(final AfterItemCreationEvent event)
                       if (event != null && event.getSource() != null)
                               final Object object = modelService.get(event.getSource());
                               if (object instanceof BandModel)
                                       final BandModel band = (BandModel) object;
final String headline = String.format(NEW_BAND_HEADLINE, band.getName());
final String content = String.format(NEW_BAND_CONTENT, band.getName());
final NewsModel news = modelService.create(NewsModel.class);
                                       news.setDate(new Date());
news.setHeadline(headline);
                                       news.setContent(content);
                                       modelService.save(news);
                              }
                     }
             }
      }
   SAP Commerce 123 Interactive Shortcut: If you are unable to create the NewBandEventListener. java listener class or you want to skip this step, replace
    <\!HYBRIS\_HOME\_DIR\!>\!/ hybris/bin/custom/concerttours/src/concerttours/events/NewBandEventListener.java with the contents of
   <\!\!HYBRIS\_HOME\_DIR\!\!>\!\! \text{hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/NewBandEventListener.java}
      ditto $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/NewBandEventListener.java $HYBRIS HOME DIR/hybr
      echo f | xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\NewBandEventListener.java %HYBRIS HOM
4. Register the new listener in Spring by adding the concerttourEventListener Spring bean definition to the concerttours - spring.xml file in the resources folder of the
   concerttours extension
      SAP Commerce 123 Interactive Shortcut: If you are unable to add the concerttour EventListener Spring bean or you want to skip this step, replace
    \textit{<HYBRIS\_HOME\_DIR>/hybris/bin/custom/concerttours/resources/concerttours-spring.xml} \ with the contents of the sum of the contents of the sum of the s
```

 $\verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withListener.xml $HYBRIS_HOME_DIR/hybris/bin/spring-withListener.xml H

copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withListener.xml %HYBRIS_HOME_DIR%\hyb

5. Rebuild SAP Commerce with Ant.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all

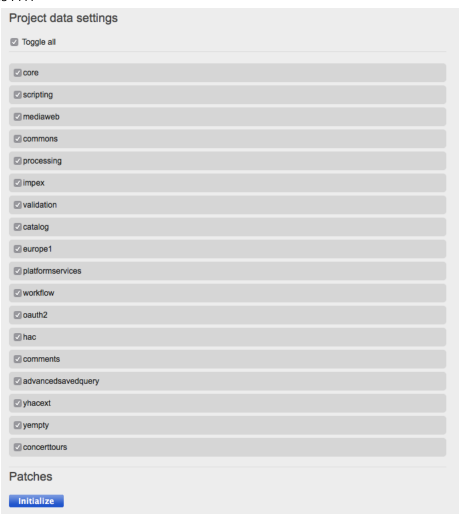
6. Start SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start

7. Reinitialize in the SAP Commerce Administration Console (Administration Console)

- a. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an environment variable
- b. Navigate to Platform Initialization or go directly to https://localhost:9002/platform/init.
- c. In the Project data settings area ensure all the check boxes are selected
- d. Click the Initialize button



8. Check that the news items were successfully created.

a. In the SAP Commerce Administration Console, go the Console tab and select the FlexibleSearch option.

The FlexibleSearch page appears.

- b. Retrieve all the News items from the database by entering the query select {pk}, {date}, {headline}, {content} from {News} into the FlexibleSearch query text box and click the Execute button.
- 9. Run the ${\tt testNewsEvents}$ acceptance test again and confirm that it now passes.

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testNewsEvents test
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# test News Events test (a) the standard of the standard of$

10. Commit the changes to your local Git repository.

```
\verb|cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Create a Listener"|\\
```

cd $HYBRIS_HOME_DIR\%\hybris \& git add . \& git commit -m "Create a Listener"$

Interceptors and Custom Events

Interceptors intercept model object lifecycle transitions and, depending on the conditions of that transition, may publish an event when they do so.

Model classes represent SAP Commerce items. Each model contains all item attributes from all extensions, which unifies access to the data for an item.

An interceptor addresses a particular step in the life cycle of a model. When the life cycle reaches a certain step, you can activate a corresponding interceptor. An interceptor can modify the model, raise an exception to interrupt the current step, or publish an event if the model matches certain criteria. For example, you could check that an attribute contains certain values before saving the model.

Parent topic: Explore SAP Commerce Tour

Previous: Events and Listeners

Next: Cluster-Aware Events

Related Information

Models Interceptors

Create an Interceptor

Create an interceptor that throws an exception if someone tries to save a Band item with negative album sales, and publishes a custom event if a band's album sales exceed a certain number.

Prerequisites

```
The following acceptance test is included in your Hybris123Tests.java file
     public void testEventInterceptorIntegrationTest() {
     assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"BandAlbumSalesEventListenerIntegrationTest\" package=\"cu
     }
Before you begin this step, run the test to confirm that it fails by executing this command:
     \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \#testEventInterceptorIntegrationTest test \\ \text{|continued test} \\ \text{|continued t
     \verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.hybris 123.runtime.tests.Hybris 123 Tests \# test EventInterceptor Integration Test test | 
Procedure
                   1. Stop SAP Commerce.
                                     cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
                                     cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
                   2. Create a new event class.
                                     package concerttours.events;
                                     import de.hybris.platform.servicelayer.event.events.AbstractEvent;
                                     public class BandAlbumSalesEvent extends AbstractEvent
                                                           private final String code:
                                                          private final String name;
private final Long sales;
public BandAlbumSalesEvent(final String code, final String name, final Long sales)
                                                                                   this.code = code;
                                                                                  this.name = name;
this.sales = sales;
                                                          public String getCode()
                                                                                   return code;
                                                          public String getName()
                                                                                   return name;
                                                          public Long getSales()
                                                                                 return sales:
                                                           @Override
                                                           public String toString()
                                                                                   return this.name;
                                                          }
                                     }
                              SAP Commerce 123 Interactive Shortcut: If you are unable to create the event class or you want to skip this step, replace
                              <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{(hybris/bin/custom/concerttours/src/concerttours/events/BandAlbumSalesEvent.)} avaiwith the contents of the content
                              <HYBRIS HOME DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEvent.java
                                     \label{thm:concert} {\tt ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEvent.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEvent.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEvent.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEvent.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/sr
                                     echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\BandAlbumSalesEvent.java %HYBRIS_HOME
                  3. Create an interceptor for the custom event.
                                    package concerttours.interceptors;
import static de.hybris.platform.servicelayer.model.ModelContextUtils.getItemModelContext;
                                    import de.hybris.platform.servicelayer.event.EventService; import de.hybris.platform.servicelayer.interceptor.InterceptorContext; import de.hybris.platform.servicelayer.interceptor.InterceptorEvention: import de.hybris.platform.servicelayer.interceptor.PrepareInterceptor; import de.hybris.platform.servicelayer.interceptor.PrepareInterceptor; import de.hybris.platform.servicelayer.interceptor.ValidateInterceptor; import org.springframework.beans.factory.annotation.Autowired; import org.springframework.BradhlumSalarEvent.
                                     import concerttours.events.BandAlbumSalesEvent;
import concerttours.model.BandModel;
                                     \verb|public class BandAlbumSalesInterceptor implements ValidateInterceptor, PrepareInterceptor implements ValidateInterceptor, PrepareInterceptor, PrepareInt
                                                           private static final long BIG_SALES = 50000L;
                                                          private static final long NEGATIVE_SALES = 0L;
@Autowired
                                                           private EventService eventService;
```

if (model instanceof BandModel)

public void onValidate(final Object model, final InterceptorContext ctx) throws InterceptorException

```
final BandModel band = (BandModel) model;
                                                               final Long sales = band.getAlbumSales();
if (sales != null && sales.longValue() < NEGATIVE_SALES)</pre>
                                                                               throw new InterceptorException("Album sales must be positive");
                                            }
                             @Override
                             public void onPrepare(final Object model, final InterceptorContext ctx) throws InterceptorException
                                             if (model instanceof BandModel)
                                             {
                                                               final BandModel band = (BandModel) model;
                                                                if (hasBecomeBig(band, ctx))
                                                                               eventService.publishEvent(new\ BandAlbumSalesEvent(band.getCode(),\ band.getName(),\ band.getAlbumSales()));
                                                              }
                                            }
                            private boolean hasBecomeBig(final BandModel band, final InterceptorContext ctx)
                                             \label{final_long_sales} final \ Long \ sales = band.getAlbumSales(); \\ if \ (sales != null \&\& sales.longValue() >= BIG_SALES) \\
                                              {
                                                               if (ctx.isNew(band))
                                                                               return true:
                                                               else
                                                                                final \ Long \ oldValue = getItemModelContext(band).getOriginalValue(BandModel.ALBUMSALES); if (oldValue == null \ |\ | \ oldValue.intValue() < BIG_SALES) 
                                                                                                return true;
                                                                              }
                                                              }
                                               return false;
                            }
       SAP Commerce 123 Interactive Shortcut: If you are unable to create the interceptor or you want to skip this step, replace
       \label{thm:concert} {\tt ditto $HYBRIS\_HOMe\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/interceptors/BandAlbumSalesInterceptor.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/interceptors/BandAlbumSalesInterceptor.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/interceptors/BandAlbumSalesInterceptor.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/co
            \verb| echo| f | xcopy $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\concerttours\src\concerttours\sinterceptors\bandalbumSalesInterceptor.java| in the properties of th
4. Create an event listener
            package concerttours.events;
             import de.hybris.platform.servicelayer.event.impl.AbstractEventListener;
            import de.hybris.platform.servicelayer.model.ModelService;
import java.util.Date;
            import concerttours.model.NewsModel;
            public class BandAlbumSalesEventListener extends AbstractEventListener<BandAlbumSalesEvent>
                            private static final String BAND_SALES_HEADLINE = "%s album sales exceed 50000";
private static final String BAND_SALES_CONTENT = "%s album sales reported as %d";
private ModelService modelService;
                             public ModelService getModelService()
                                              return modelService;
                            public void setModelService(final ModelService modelService)
                                              this.modelService = modelService;
                             protected void onEvent(final BandAlbumSalesEvent event)
                                              if (event != null)
                                                              final String headline = String.format(BAND_SALES_HEADLINE, event.getName());
final String content = String.format(BAND_SALES_CONTENT, event.getName(), event.getSales());
final NewsModel news = modelService.create(NewsModel.class);
news.setDate(new_Date());
                                                              news.setHeadline(headline);
news.setContent(content);
                                                               modelService.save(news);
                                            }
                            }
       SAP Commerce 123 Interactive Shortcut: If you are unable to create the event listener or you want to skip this step, replace
       <\!HYBRIS\_HOME\_DIR\!>\!/hybris/bin/custom/concerttours/src/concerttours/events/BandAlbumSalesEventListener.java with the contents of the conten
        <HYBRIS HOME DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEventListener.java
            {\tt ditto $HYBRIS\_HOMe\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEventListener.java $HYBRIS\_HOMe\_Direction and the statement of the statement o
            \verb| echo| f | xcopy $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\BandAlbumSalesEventListener.java $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\BandAlbumSalesEventListener.java $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\BandAlbumSalesEventListener.java $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\src\concerttours\src\main\webapp\resources\src\concerttours\src\concerttours\src\main\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerts\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttou
5. Register the interceptor and the event listener.
            <br/><br/>dean id="bandAlbumSalesEventListener" class="concerttours.events.BandAlbumSalesEventListener" parent="abstractEventListener" >
```

SAP Commerce 123 Interactive Shortcut: If you are unable to register the interceptor and the event listener or you want to skip this step, replace <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/resources/concerttours-spring.xml with the contents of <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withInterceptor.xml $\verb|cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withInterceptor.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withInterceptor.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-spring-withInterceptor.xml $HYBRIS_HOME_DIR/hy$ copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withInterceptor.xml %HYBRIS_HOME_DIR%\ 6. Write an integration test by creating a new test class, BandAlbumSalesEventListenerIntegrationTest, under the testsrc folder of the concerttours extension. package concerttours.events; import de.hybris.bootstrap.annotations.IntegrationTest; import de.hybris.platform.servicelayer.ServicelayerTest; import de.hybris.platform.servicelayer.exceptions.ModelSavingException; import de.hýbris.platform.servicelaýer.model.ModelService; import de.hybris.platform.servicelayer.search.FlexibleSearchService; import java.lang.InterruptedException;
import java.util.List; import java.util.List; import java.util.concurrent.TimeUnit; import javax.annotation.Resource; import org.junit.Assert; import org.junit.Before; import org.junit.Test;
import concerttours.model.BandModel; import concerttours.model.NewsModel; import de.hybris.platform.core.Registry import org.springframework.jdbc.core.JdbcTemplate; $@IntegrationTest\\ public class BandAlbumSalesEventListenerIntegrationTest extends ServicelayerTest\\$ @Resource
private FlexibleSearchService flexibleSearchService; @Resource private ModelService modelService;
private static final String BAND_CODE = "101-JAZ";
private static final String BAND_NAME = "Tight Notes";
private static final String BAND_HISTORY = "New contemporary, 7-piece
private static final Long MANY_ALBUMS_SOLD = Long.valueOf(1000000L); 7-piece Jaz unit from London, formed in 2015"; public void setUp() throws Exception new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
Thread.sleep(TimeUnit.SECONDS.toMillis(1)); catch (InterruptedException exc) {} createCoreData() createDefaultCatalog(); @Test(expected = ModelSavingException.class)
public void testValidationInterceptor() final BandModel band = modelService.create(BandModel.class); band.setCode(BAND_CODE);
band.setAlbumSales(Long.valueOf(-10L)); modelService.save(band); @Test public void testEventSending() throws Exception final BandModel band = modelService.create(BandModel.class);
band.setCode(BAND_CODE);
band.setName(BAND_NAME);
band.setHistory(BAND_HISTORY);
band.setAlbumSales(MANY_ALBUMS_SOLD);
modelService_save(band); modelService.save(band); final NewsModel news = findLastNews();
Assert.assertTrue("Unexpected news: " + news.getHeadline(), news.getHeadline().contains(BAND NAME)); private NewsModel findLastNews() {
final StringBuilder builder = new StringBuilder();
builder.append("SELECT {n:").append(NewsModel.PK).append("} ");
builder.append("FROM {").append(NewsModel._TYPECODE).append("AS n} ");
builder.append("ORDER BY ").append("fin:").append(NewsModel.CREATIONTIME).append("} DESC");
final List<NewsModel> list = flexibleSearchService.<NewsModel> search(builder.toString()).getResult(); if (list.isEmpty()) { return null; } else { return list.get(0); } SAP Commerce 123 Interactive Shortcut: If you are unable to write the integration test or you want to skip this step, replace <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/events/BandAlbumSalesEventListenerIntegrationTest.java with the contents of <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/events/BandAlbumSalesEventListenerIntegrationTests. ditto \$HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/events/BandAlbumSalesEventListenerIntegrationTest.

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\events\BandAlbumSalesEventListenerIntegr

This is custom documentation. For more information, please visit the SAP Help Portal

7. Rebuild SAP Commerce with Ant.

```
cd %HYBRIS_HOME_DIR%\hybris\bin\platform; ant clean all

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all

8. Initialize your test tenant.

cd %HYBRIS_HOME_DIR%\hybris\bin\platform; ant yunitinit

cd %HYBRIS_HOME_DIR%\hybris\bin\platform; ant yunitinit

9. Run the BandAlbumSalesEventListenerIntegrationTest test and confirm that you see found 7 testclasse(s) in the log output.

ant integrationtests -Dtestclasses.packages="concerttours.*"

ant integrationtests -Dtestclasses.packages=concerttours.*

10. View the test results at <*HYBRIS_HOME_DIR>/hybris/log/junit/index.html and confirm that BandAlbumSalesEventListenerIntegrationTest test has passed.

11. Run the testEventInterceptorIntegrationTest acceptance test again and confirm that it now passes.

cd %HYBRIS_HOME_DIR%\hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testEventInterceptorIntegrationTest test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testEventInterceptorIntegrationTest test

12. Commit the changes to your local Git repository.

cd %HYBRIS_HOME_DIR%\hybris; git add .; git commit -m "Create a Custom Event"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Create a Custom Event"
```

Cluster-Aware Events

SAP Commerce supports cluster-aware events. With cluster-aware events, SAP Commerce can process events in separate threads, or on particular nodes of a cluster.

By default, SAP Commerce processes all events synchronously. But synchronous messaging has some disadvantages:

- The main thread waits until all events are processed. For example, a band is not saved until a corresponding news item is created.
- A slow listener can cause the system to throw a timeout exception.

Parent topic: Explore SAP Commerce Tour

Previous: Interceptors and Custom Events

Next: <u>Cron Jobs</u>

Set Up Asynchronous Messaging

 $Implement\ asynchronous\ messaging\ and\ cluster-aware\ processing\ to\ avoid\ potential\ wait\ time\ issues.$

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testAsyncEventInterceptorIntegrationTest() {
   assertTrue(
   checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"BandAlbumSalesEventListenerIntegrationTest\" package=\"concerttours.checkTestSuiteXMLMatches("(.*)testcase classname=\"concerttours.events.BandAlbumSalesEventListenerIntegrationTest\" name=\"testEventSendingAsync\"(.*)
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.lybris123.runtime.tests.Hybris123Tests \# test Async EventInterceptor Integration Test test test for the standard of the standard of
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Async Event Interceptor Integration Test test test and the standard of the standard o$

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

 $2.\,Modify\,the\,BandAlbumSalesEvent\,to\,become\,cluster-aware.$

Add implements ClusterAwareEvent, then define a new publish method that ensures events are published and processed only by the node they come from.

```
package concerttours.events;
import de.hybris.platform.servicelayer.event.ClusterAwareEvent;
```

```
import de.hybris.platform.servicelayer.event.events.AbstractEvent;
        public class BandAlbumSalesEvent extends AbstractEvent implements ClusterAwareEvent
                  private final String code;
private final String name;
                   private final Long sales;
                   public BandAlbumSalesEvent(final String code, final String name, final Long sales)
                              super();
this.code = code;
                              this.name = name
                              this.sales = sales;
                   public String getCode()
                              return code;
                  public String getName()
                              return name;
                   public Long getSales()
                              return sales;
                   @Override
                   public String toString()
                              return this.name:
                   @Override
                  public boolean publish(final int sourceNodeId, final int targetNodeId)
                              return (sourceNodeId == targetNodeId);
                  }
        }
     SAP Commerce 123 Interactive Shortcut: If you are unable to create the cluster-aware event yourself or you want to skip this step, replace
     <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{hybris/bin/custom/concerttours/src/concerttours/events/BandAlbumSalesEvent.java}\ with the contents of the contents
     ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/events/BandAlbumSalesEventAsync.java $HYBRIS_HOME_DIR/
        echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\events\BandAlbumSalesEventAsync.java %HYBRIS
3. \, \text{Add a new test named } \textbf{testEventSendingAsync} \ \text{to account for a possible delay and comment out the @Test annotation to disable } \textbf{testEventSending()}.
        public void testEventSendingAsync() throws Exception
        final BandModel band = modelService.create(BandModel.class):
        band.setCode(BAND_CODE);
band.setName(BAND_NAME);
        band.setHistory(BAND_HISTORY);
band.setAlbumSales(MANY_ALBUMS_SOLD);
        modelService.save(band)
         // add sleep here to wait for event processing thread to complete
        // add sleep nere to work to.
Thread.sleep(2000L);
final NewsModel news = findLastNews();
forcet assertTrue("Unexpected news: " + news.getHeadline(), news.getHeadline().contains(BAND_NAME));
     SAP Commerce 123 Interactive Shortcut: If you are unable to update the test method yourself or you want to skip this step, replace
     <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/events/BandAlbumSalesEventListenerIntegrationTest.java with the
     contents of
     {\tt ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/events/BandAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTestAlbumSalesEventListenerIntegrationTes
        echo\ a\ |\ xcopy\ \$HYBRIS\_HOME\_DIR\$\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\tests
        i Note
        The test extends ServicelayerTest but not ServicelayerTransactionalTest. This is intentional. If you run this test in a transaction, you might run into database isolation configuration
        issues. For example, if you run this test in a transaction and the database isolation level is set to repeatable read, the news item would be outside your test transaction since you
        create news in a separate thread. In other words, whatever gets committed outside the transaction is not visible within the transaction (repeatable read isolation) causing the test to fail.
        Changing the isolation level to less strict (read committed) would cause the test to pass.
4. Rebuild SAP Commerce with Ant.
        cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
        cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
5. Initialize your test tenant.
        cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant yunitinit
        cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant yunitinit
6. Run the BandAlbumSalesEventListenerIntegrationTest test and confirm that you see found 7 testclasse(s) in the log output.
        ant integrationtests -Dtestclasses.packages="concerttours.*"
        ant integrationtests -Dtestclasses.packages=concerttours.*
```

- 7. View the test results at HYBRIS HOME DIR/hybris/log/junit/index.html and confirm that BandAlbumSalesEventListenerIntegrationTest test has passed.
- 8. Run the testAsyncEventInterceptorIntegrationTest acceptance test again and confirm that it now passes.
 - cd \$HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testAsyncEventInterceptorIntegrationTest test
 - cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testAsyncEventInterceptorIntegrationTest test
- 9. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Set Up Asynchronous Messaging"
```

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Set Up Asynchronous Messaging"

Cron Jobs

SAP Commerce provides a means to set up regular tasks. With these tasks, or cron jobs, you can repeatedly perform complex business logic at particular times and intervals.

You may want to perform an inventory every Sunday at midnight, for example, or notify the web administrator of the peak loads on the servers every hour. You can achieve this through a combination of dedicated classes for the business logic, and the embedded cron job management functionality of SAP Commerce.

The first step in implementing a cron job is to place your business logic in a class that extends AbstractJobPerformable. You then develop a new, simple service to provide access to the news items, and encapsulate that business logic in a job class. The steps are similar to those you took to create the band service, and serve to reinforce this pattern.

The SAP Commerce platform ships with a useful email utility class, MailUtils, that simplifies the sending of e-mails with commons mail API. You make use of the MailUtils class to create an e-mail message object populated with values from the local.properties file in your config directory.

Parent topic: Explore SAP Commerce Tour

Previous: Cluster-Aware Events

Next: Triggers

Related Information

The Croniob Service

Write the Business Logic for a Cron Job

Write a cron job to send daily news summaries.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testSendNewsJobIntegrationTest() {
  assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"SendNewsJobIntegrationTest\" package=\"concerttours.jobs'
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \#testSendNewsJobIntegrationTest test - for the standard of t
```

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop

 $2. \ Create \ a news \ data \ access \ interface \ in \ \textit{<HYBRIS_HOME_DIR}\ > \ / \ hybris/bin/custom/concerttours/src/concerttours/daos/NewsDAO.java$

```
package concerttours.daos;
import java.util.Date;
import java.util.List;
import concerttours.model.NewsModel;
public interface NewsDAO {
         List<NewsModel> getNewsOfTheDay(Date date);
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the news data access interface yourself or you want to skip this step, replace <HYBRIS_HOME_DIR<hybris/bin/custom/concerttours/src/concerttours/daos/NewsDAO.java with the contents of <HYBRIS_HOME_DIR<hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/NewsDAO.java

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/NewsDAO.java \$HYBRIS_HOME_DIR/hybris/bin/custom/c

```
3. Create a news data access implementation in <h/pre>/HYBRIS HOME DIR>/hybris/bin/custom/concerttours/src/concerttours/daos/impl/DefaultNewsDAO.java
     package concerttours.daos.impl;
     import de.hybris.platform.servicelayer.search.FlexibleSearchQuery;
     import do.hybris.platform.servicelayer.search.FlexibleSearchService;
import java.text.SimpleDateFormat;
import java.util.Calendar;
     import java.util.Collections;
import java.util.Date;
     import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;
import concerttours.daos.NewsDAO;
     import concerttours.model.NewsModel;
     @Component(value = "newsDAO"
     public class DefaultNewsDAO implements NewsDAO
           private static final String SQL_DATE_FORMAT = "yyyy-MM-dd";
           @Autowired
           private FlexibleSearchService flexibleSearchService;
           @Override
           public List<NewsModel> getNewsOfTheDay(final Date date)
                  if (date == null)
                  {
                         return Collections.emptyList();
                  final String theDay = new SimpleDateFormat(SQL_DATE_FORMAT).format(date);
final String theMextDay = new SimpleDateFormat(SQL_DATE_FORMAT).format(oneDayAfter(date));
final String queryString = //
    "SELECT {p:" + NewSModel.PK + "} "//
    "SELECT {p:" + NewSModel.PK + "} "//
                  + "FROM {" + NewSmodel.TYPECODE + " AS p} " //

+ "FROM {" + NewSmodel. TYPECODE + " AS p} " //

+ "WHERE {date} >= DATE \'" + theDay + "\' "//

+ "AND {date} <= DATE \'" + theNextDay + "\'";

final FlexibleSearchQuery query = new FlexibleSearchQuery(oueryString);

return flexibleSearchService.<NewsModel> search(query).getResult();
           private Date oneDayAfter(final Date date)
                  final Calendar cal = Calendar.getInstance();
                  cal.setTime(date):
                  cal.add(Calendar.DATE, 1);
                  return cal.getTime();
          }
     }
   SAP Commerce 123 Interactive Shortcut: If you are unable to create the implementation yourself or you want to skip this step, replace
   <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/daos/impl/DefaultNewsDAO.java with the contents of
   <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/impl/DefaultNewsDAO.java
     \label{thm:concert} {\tt ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/daos/impl/DefaultNewsDAO.java $HYBRIS\_HOME\_DIR/hybris/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/spines/sp
     echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\daos\impl\DefaultNewsDAO.java %HYBRIS_HOME_D
package concerttours.service;
     import java.util.Date;
import java.util.List;
     import concerttours.model.NewsModel;
     public interface NewsService
            List<NewsModel> getNewsOfTheDay(Date date);
   SAP Commerce 123 Interactive Shortcut: If you are unable to create the news service interface yourself or you want to skip this step, copy
   <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/NewsService.javainto
   <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/service
     ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/NewsService.java $HYBRIS_HOME_DIR/hybris/bin/c
     echo\ a\ |\ xcopy\ \$HYBRIS\_HOME\_DIR\$\hybris123\src\main\webapp\resources\concerttours\src\concerttours\service.]
5. Create a news service implementation called DefaultNewsService.java in
    <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/service/impl
     package concerttours.service.impl;
import java.util.Date;
import java.util.List;
     import org.springframework.beans.factory.annotation.Autowired;
     import concerttours.daos.NewsDAO;
import concerttours.model.NewsModel;
     import concerttours.service.NewsService;
     public class DefaultNewsService implements NewsService
            @Autowired
            private NewsDAO newsDAO;
            public void setNewsDAO(final NewsDAO newsDAO)
                    this.newsDAO = newsDAO;
            public List<NewsModel> getNewsOfTheDay(final Date date)
```

```
return newsDAO.getNewsOfTheDay(date);
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the implementation yourself or you want to skip this step, copy

<htps://doi.org/10.1007/sep-10

ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/service/impl/DefaultNewsService.java \$HYBRIS_HOME_DIR/

echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\service\impl\DefaultNewsService.java %HYBRIS

6. Configure the email server by adding email server properties to the local.properties file.

The example shows how you would do this with a generic email account. Update the SMTP server, username, and password to match yours.

a. Add the following properties to the local.properties file in the config directory, adjusting them making sure to replace <smtp.email.com>, <your username>, <your password>, and <your email address> with your username, password, and email address. If port 465 is not available, change the port.

```
mail.from=concerttours-no-reply@hybris.de
mail.replyto=concerttours-no-reply@hybris.de
mail.smtp.server=smtp.email.com
mail.smtp.port=465

mail.smtp.user=<your username>
mail.smtp.password=<your password>
news_summary_mailing_address=<your email address>
```

b. Update your email account to (temporarily) allow less secure applications to access it by selecting the Allow less secure apps option.

SAP Commerce 123 Interactive Shortcut: If you are unable to add the properties yourself or you want to skip this step, replace <PYBRIS_HOME_DIR</pre>/hybris/config/local.properties with the contents of <PYBRIS_HOME_DIR</pre>/hybris123/src/main/webapp/resources/concerttours/resources/config/local.properties

 $\verb|cat $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/config/local.properties >> $HYBRIS_HOME_DIR/hybris/config/local.properties >> $HYBRIS_HOME_DIR/hybris/config/local.properties$

7. Create the job class.

```
package concerttours.jobs;
import de.hybris.platform.cronjob.enums.CronJobResult;
import de.hybris.platform.cronjob.enums.CronJobStatus;
import de.hybris.platform.cronjob.model.CronJobModel;
import de.hybris.platform.cronjob.model.cronjobmodel;
import de.hybris.platform.servicelayer.config.ConfigurationService;
import de.hybris.platform.servicelayer.cronjob.AbstractJobPerformable;
import de.hybris.platform.util.mail.MailUtils;
import java.util.bate;
import java.util.list;
import org.apache.commons.mail.Email;
import org.apache.commons.mail.EmailException;
import org.apache.commons.configuration.Configuration;
import org.apache.logdj.Logger;
import org.springframework.beans.factory.annotation.Required;
import concerttours.model.NewsModel;
import concerttours.service.NewsService;
public class SendNewsJob extends AbstractJobPerformable<CronJobModel>
      private static final Logger LOG = Logger.getLogger(SendNewsJob.class);
      private NewsService newsService;
      private ConfigurationService configurationService;
      @Required
     public NewsService getNewsService()
            return newsService;
     }
     public ConfigurationService getConfigurationService()
            return configurationService;
     @Required
public void setNewsService(final NewsService newsService)
            this.newsService = newsService;
     }
      @Required
      public void setConfigurationService(final ConfigurationService configurationService)
            this.configurationService = configurationService;
      public PerformResult perform(final CronJobModel cronJob)
            LOG.info("Sending news mails. Note that org.apache.commons.mail.send() can block if behind a firewall/proxy."); final List<NewsModel> newsItems = getNewsService().getNewsOfTheDay(new Date());
            if (newsItems.isEmpty())
                  LOG.info("No news items for today, skipping send of ranking mails"); \\ return new PerformResult(CronJobResult.SUCCESS, CronJobStatus.FINISHED); \\
            final StringBuilder mailContentBuilder = new StringBuilder(2000);
            int index = 1:
            mailContentBuilder.append("Todays news summary:\n\n");
            for (final NewsModel news : newsItems)
                  mailContentBuilder.append(index++);
mailContentBuilder.append(". ");
mailContentBuilder.append(news.getHeadline());
```

```
mailContentBuilder.append("\n");
                             mailContentBuilder.append(news.getContent());
mailContentBuilder.append("\n\n");
                      try
                             sendEmail(mailContentBuilder.toString());
                      }
                      catch (final EmailException e)
                             LOG.error("Problem sending new email. Note that org.apache.commons.mail.send() can block if behind a firewall/proxy.)");
LOG.error("Problem sending new email.", e);
return new PerformResult(CronJobResult.FAILURE, CronJobStatus.FINISHED);
                      return new PerformResult(CronJobResult.SUCCESS, CronJobStatus.FINISHED):
             private void sendEmail(final String message) throws EmailException
                      final String subject = "Daily News Summary";
// get mail service configuration
final Email email = MailUtils.getPreConfiguredEmail();
                      //send message
Configuration config = getConfigurationService().getConfiguration();
String recipient = config.getString("news_summary_mailing_address", null);
                      email.addTo(recipient);
                      email.setSubject(subject);
email.setMsg(message);
                      email.setTLS(true);
email.send();
                      LOG.info(subject):
                      LOG.info(message);
             }
      }
   SAP Commerce 123 Interactive Shortcut: If you are unable to create the job class yourself or you want to skip this step, replace
   <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/jobs/SendNewsJob.java with the contents of
   <\!HYBRIS\_HOME\_DIR\!>\!/hybris123/src/main/webapp/resources/concerttours/src/concerttours/jobs/SendNewsJob.java
      \label{thm:concert} {\tt ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/jobs/SendNewsJob.java $HYBRIS\_HOME\_DIR/hybris/bin/cust} \\
      echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\jobs\SendNewsJob.java %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\jobs\SendNewsJob.java %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\jobs\SendNewsJob.java %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\jobs\SendNewsJob.java %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concerttours\src\concer
8. Register the service and job in Spring.
      </bean>
      </bean>
   SAP Commerce 123 Interactive Shortcut: If you are unable to register the service and job yourself or you want to skip this step, replace
    <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris/bin/custom/concerttours/resources/concerttours-spring.xml\ with\ the\ contents\ of\ concerttours-spring.
   \textit{<HYBRIS\_HOME\_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withNewsService.xml}
      cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withNewsService.xml $HYBRIS_HOME_DIR/hybris/
      copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withNewsService.xml %HYBRIS_HOME_DIR%\
9. Write an integration test to test successful job creation.
      package concerttours.jobs;
     import de.hybris.bootstrap.annotations.IntegrationTest;
import de.hybris.platform.cronjob.enums.CronJobResult;
import de.hybris.platform.servicelayer.ServicelayerTransactionalTest;
import de.hybris.platform.servicelayer.cronjob.PerformResult;
     import de.hybris.platform.servicelayer.comjob.PerformResu
import de.hybris.platform.servicelayer.model.ModelService;
import java.lang.InterruptedException;
import java.util.Date;
import java.util.concurrent.TimeUnit;
import de.hybris.platform.core.Registry;
import org.springframework.jdbc.core.JdbcTemplate;
import javay.anportation.Resource;
     import org.junit.Assert;
import org.junit.Assert;
import org.junit.After;
import org.junit.Before;
import org.junit.Test;
      import concerttours.model.NewsModel;
      @Integration Test \\ public class SendNewsJobIntegration Test extends Service layer Transactional Test \\
              @Resource
             private ModelService modelService;
@Resource
              private SendNewsJob sendNewsJob;
             public void setUp() throws Exception
                      try {
                                     catch (InterruptedException exc) {}
             @Test
              public void testNoNewsItems()
                      final PerformResult result = sendNewsJob.perform(null);
Assert.assertEquals("Job did not perform correctly", CronJobResult.SUCCESS, result.getResult());
```

```
11/8/24, 2:54 PM
                                         public void testSendingNews() throws Exception
                                                       final NewsModel news1 = modelService.create(NewsModel.class);
news1.setHeadline("test headline 1");
news1.setContent("test content 1");
                                                       news1.setDate(new Date());
                                                       final NewsModel news2 = modelService.create(NewsModel.class);
news2.setHeadline("test headline 2");
news2.setContent("test content 2");
                                                       news2.setDate(new Date());
                                                       modelService.saveAll();
                                                        final PerformResult result = sendNewsJob.perform(null);
                                                       Assert. assert Equals ("Job \ did \ not \ perform \ correctly", \ CronJob Result. SUCCESS, \ result.get Result());
                                        public void tearDown() {
                                        }
                           }
                      SAP Commerce 123 Interactive Shortcut: If you are unable to create the integration test yourself or you want to skip this step, replace
                       <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris/bin/custom/concerttours/testsrc/concerttours/jobs/SendNewsJobIntegrationTest.java~with the contents of the co
                      ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/jobs/SendNewsJobIntegrationTest.java $HYBRIS_HOME_
                           \verb| echo| f | xcopy $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\jobs\SendNewsJobIntegrationTest.java $HYBRIS_HOME_DIR$\hybris123\src\main\webapp\resources\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttours\testsrc\concerttour
            10. Rebuild SAP Commerce with Ant.
                           cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
                           cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
            11. Initialize your test tenant.
                           cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant yunitinit
                           cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant yunitinit
            12. \ Run \ the \ integration \ test \ and \ confirm \ that \ SendNewsJobIntegration Test \ passes.
                           ant integrationtests -Dtestclasses.packages="concerttours.*"
                           ant integrationtests -Dtestclasses.packages=concerttours.*
```

- 13. View the test results at <HYBRIS HOME DIR>/hybris/log/junit/index.html.
- 14. Run the testSendNewsJobIntegrationTest acceptance test again and confirm that it now passes.

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testSendNewsJobIntegrationTest test

15. Commit the changes to your local Git repository.

cd \$HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Write the Business Logic for a Cron Job"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Write the Business Logic for a Cron Job"

Triggers

With your business logic successfully factored into a job class, you can trigger its execution with the use of a cron job.

A cron job consists of the job class containing the business logic, and a trigger to start the job at regular intervals. The first step in setting up a new cron job is to notify SAP Commerce of your new class by creating your essential data. During the creation of essential data, a ServicelayerJob item is created for every Spring definition that has a class implementing the JobPerformable interface. The code attribute of each of the new job item is set to the name of the relevant Spring bean.

Once a ServicelayerJob item is created, you can create a cron job to wrap the ServicelayerJob, and define a trigger to that starts it.

A cron expression is a string comprised of 6 or 7 fields separated by white space. Fields can contain any of the allowed values, along with various combinations of allowed special characters for that field.

Field Name	Mandatory	Allowed Values	Allowed Special Characters
Seconds	YES	0-59	,-*/
Minutes	YES	0-59	,-*/
Hours	YES	0-23	,-*/
Day of month	YES	31-Jan	,-*?/LW
Month	YES	1-12 or JAN-DEC	,-*/
Day of week	YES	1-7 or SUN-SAT	,-*?/L#

11/8/24, 2:54 PM

Field Name	Mandatory	Allowed Values	Allowed Special Characters
Year	NO	empty, 1970-2099	,-*/

The first cron job you create for your extension runs on a daily basis, and sends out summaries of new items by email to a specific email address or distribution list. Then you create a second cron job using a scripting language instead of a Java class. Using a scripting language, you can add cron jobs to a system without having to rebuild and redeploy it.

Parent topic: Explore SAP Commerce Tour

Previous: Cron Jobs

Next: Groovy

Related Information

Cron Trigger Tutorial

Set Up Your Cron Job with a Trigger Using Impex

Set up your cron job to get triggered at regular intervals.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testSendingNewsMails() throws Exception {
long timeSinceLastMailWasSentMS = LogHelper.getMSSinceLastNewsMailsLogged();
assertTrue("A log of the last mail sent should have been timestamped recently " + timeSinceLastMailWasSentMS,
timeSinceLastMailWasSentMS < 5*60*1000);
}</pre>
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \#testSendingNewsMails test \\ \#testSendingNewsMails test \\ \#testSendingNewsMails test \\ \#testSendingNewsMails \\ \#testSendingN
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# testSendingNewsMails test + testSendingNewsMails test + testSendingNewsMails test + testSendingNewsMails + testSendingNewsMail$

Procedure

1. Start SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

- $\verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& hybrisserver.bat start|\\$
- 2. Reinitialize in the SAP Commerce Administration Console (Administration Console).
 - a. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an environment variable.
 - b. Navigate to Platform Initialization or go directly to https://localhost:9002/platform/init
 - c. In the $\mbox{\sc Project data}$ settings area ensure all the checkboxes are selected.
 - d. Click the Initialize button.



SAP Commerce 123 Interactive Shortcut: If you are unable to initialize the system yourself or you want to skip this step, run the following maven command.

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \#simulateInitialization test \\ \#simulateInitialization test \\ \#simulateInitialization test \\ \#simulateInitialization test \\ \#simulateInitialization \\ \#
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# simulate Initialization test + tests. Hybris123Tests \# simulate Initialization tests + tests. Hybris123Tests \# simulate Initialization tests + tests. Hybris123Tests \# simulate Initialization tests + tests \# simulate Initialization$

3. Check that the ServicelayerJob was successfully created.

a. In the SAP Commerce Administration Console, go to the $\$ Flexible Search $\$ option.

The FlexibleSearch page appears.

- b. To check that a new ServicelayerJob item has been created, enter the query select {code} from {servicelayerJob} where {code} = 'sendNewsJob' into the FlexibleSearch query text box and click the Execute button.
- 4. Create the cron job and the trigger.
 - a. In the SAP Commerce Administration Console, go the Console tab and select the Impex Import option.
 - b. Expand the settings area, select the **Enable code execution** checkbox, and import the impex script.

```
INSERT_UPDATE ServicelayerJob;code[unique=true];SpringId;
;sendNewsJob;sendNewsJob

# Define the cron job and the job that it wraps
INSERT_UPDATE CronJob; code[unique=true];job(code);singleExecutable;sessionLanguage(isocode);sendNewsCronJob;sendNewsJob;false;de

# Define the trigger that periodically invokes the cron job
INSERT_UPDATE Trigger;cronjob(code)[unique=true];cronExpression
#% afterEach: impex.getLastImportedItem().setActivationTime(new Date());
; sendNewsCronJob; 0/10 * * * * * ?
```

The console output shows the job being triggered every 10 seconds. In a production environment, you would change the trigger to run once at the end of the day.

SAP Commerce 123 Interactive Shortcut: If you are unable to trigger the cron job yourself or you want to skip this step, run the following command.

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests #simulateLoadingJobImpex test | Particle | Part
```

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#simulateLoadingJobImpex test

5. So that the ImpEx script is loaded by CoC, create the essentialdataJobs.impex file in resources/impex/ with this same impex content so that these items are recreated during the essential data loading phase of any initialization or update operation.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the essential data Jobs.impex file or you want to skip this step, copy </pr

 $\label{thm:control} {\tt ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/script/essential data]obs.impex $HYBRIS_HOME_DIR/hybris/bin/curlet {\tt ditto $HYBRis_HomeDir/hybris/bin/curlet {\tt ditto $HYBRis_HomeDir/hybr$

```
xcopy %HYBRIS HOME DIR%\hvbris123\src\main\webapp\resources\concerttours\resources\script\essentialdataJobs.impex %HYBRIS HOME DIR%\hvbris\bin\
6. Stop SAP Commerce.
   cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
   \verb"cd $HYBRIS_HOME_DIR%\hybris\bin\platform \& hybrisserver.bat stop"
7. Start SAP Commerce.
   cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
   \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start|\\
8. Run the testSendingNewsMails acceptance test again and confirm that it now passes.
   cd $HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testSendingNewsMails test
   cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testSendingNewsMails test
9. Commit the changes to your local Git repository.
   cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Set Up Your Cron Job with a Trigger Using Impex"
    \texttt{cd %HYBRIS\_HOME\_DIR\%} \land \texttt{yoit add . \& git commit -m "Set Up Your Cron Job with a Trigger Using Impex" } \\
```

Groovy

You can use the Groovy scripting language to write jobs for execution.

Parent topic: Explore SAP Commerce Tour

Previous: Triggers

Next: Backoffice Administration Cockpit

Create a Cronjob Script Using Groovy

Write a job using Groovy to modify the approval status of the concerts.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testGroovyScript() throws Exception {
        canLoginToHybrisCommerce();
        navigateTo("https://localhost:9002/console/flexsearch");
        waitForFlexQueryFieldThenSubmit("SELECT {p.pk}, {p.code}, {p.name}, {q.code} FROM {Concert AS p}, {ArticleApprovalStatus AS q} WHERE {p.approvalStatus AS q}
        assertTrue( waitForText("check") );
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# testGroovyScript test + testGroovyScript test + testGroovyScript testGroovy
```

 $\verb|cd %HYBRIS_HOME_DIR%| hybris123 \& mvn - Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests \# testGroovyScript test + Com.hybris.hybris123.runtime.tests.Hybris123Tests \# testGroovyScript test + Com.hybris123Tests \# testGroovyScript test + Com.hybris123TestScript + Com.hybris12$

Procedure

- 1. Retrieve the list of concerts with their approval status.
 - a. Log into the SAP Commerce Administration Console (Administration Console) at https://localhost:9002 using the login, admin, and the password that you defined as an
 - b. In the SAP Commerce Administration Console, go to the Console tab and select the FlexibleSearch option.

- c. To check the approval status of all concerts, enter the query SELECT $\{p.pk\}$, $\{p.code\}$, $\{p.name\}$, $\{q.code\}$ FROM $\{concert \ AS \ p\}$, $\{articleApprovalStatus \ AS \ q\}$ WHERE $\{concert \ AS \ p\}$, where $\{concert \ AS \ p\}$ into the FlexibleSearch query text box and click the Execute button.
- - a. In the SAP Commerce Administration Console, go the Console tab, select the Scripting Languages option, and select Groovy in the Script type drop-down menu.

```
import de.hybris.platform.cronjob.enums.*
import de.hybris.platform.servicelayer.cronjob.PerformResult
import de.hybris.platform.servicelayer.search.*
import de.hybris.platform.servicelayer.model.*
import de.hybris.platform.catalog.enums.ArticleApprovalStatus
import concerttours.model.ConcertModel
```

```
searchService = spring.getBean("flexibleSearchService")
modelService = spring.getBean("modelService")
query = new FlexibleSearchQuery("Select {pk} from {Concert}");
searchService.search(query).getResult().each {
   if (it.daysUntil < 1)
   {
     it.approvalStatus = ArticleApprovalStatus.CHECK
   }
   modelService.saveAll()
}</pre>
```

- $c. \, Save \, the \, script \, in \, the \, database \, by \, entering \, the \, name \, \, clear \, old \, concerts \, in \, the \, code \, field \, above \, the \, script \, and \, click \, the \, Save \, button.$
- d. Run the script by clicking on the Execute button.

The script should run without errors.

e. Click on the RollBack button so that it shows Commit and execute the script again.

This time the results are committed in the database, and you should be able to see them in other consoles.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the Groovy script yourself or you want to skip this step, run the following command.

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#simulateGroovyScript test
cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#simulateGroovyScript test
```

- 3. Retrieve the list of concerts with their approval status again.
 - a. In the SAP Commerce Administration Console, go to the Console tab and select the FlexibleSearch option.

The FlexibleSearch page appears.

b. To check that a new Servicelayer Job item has been created, enter the query SELECT $\{p.pk\}$, $\{p.code\}$, $\{p.name\}$, $\{q.code\}$ FROM $\{c.code\}$ FROM $\{c.c$

The approvalStatus values have changed.

4. Wrap the job in a cron job and invoke with a trigger by running the ImpEx script in the Impex Import console.

```
# Define the ScriptingJob
INSERT_UPDATE ScriptingJob; code[unique= true ];scriptURI
;clearoldconcertsJob;model://clearoldconcerts

# Define the CronJob
INSERT_UPDATE CronJob; code[unique= true ];job(code);sessionLanguage(isocode)
;clearoldconcertsCronJob;clearoldconcertsJob;en

# Define the trigger
INSERT_UPDATE Trigger;cronjob(code)[unique=true];cronExpression
#% afterEach: impex.getLastImportedItem().setActivationTime(new Date());
; clearoldconcertsCronJob; 0/10 * * * * * ?
```

The console output shows the job being triggered every 10 seconds. In a production environment, you would change the trigger to run once at the end of the day.

5. Run the testGroovyScript acceptance test again and confirm that it now passes.

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testGroovyScript test
cd %HYBRIS HOME DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testGroovyScript test
```

6. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Create a Cronjob Script Using Groovy"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Create a Cronjob Script Using Groovy"
```

Backoffice Administration Cockpit

Backoffice Administration Cockpit is a user-friendly, browser-based, user interface for viewing, creating, and manipulating data within SAP Commerce.

Backoffice Administration Cockpit consists of widgets, each with a specific function. This allows you to manage a range of different data types. The primary data used by SAP Commerce is available in the Administration perspective. You can select individual categories from the explorer tree, a menu listing in the left hand side of the main window. From here, you can view, list, enter, and edit catalog and product data, user data including roles and permissions, price settings, internationalization, or basic system configuration data.

For the concerttours extension, Backoffice Administration Cockpit is useful for viewing and editing band and tour data in a user-friendly way.

Parent topic: Explore SAP Commerce Tour

Previous: Groovy

Next: Localization

Related Information

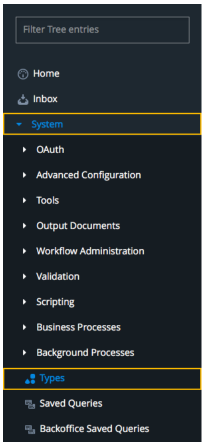
Backoffice Administration Cockpit

Install Backoffice Administration Cockpit

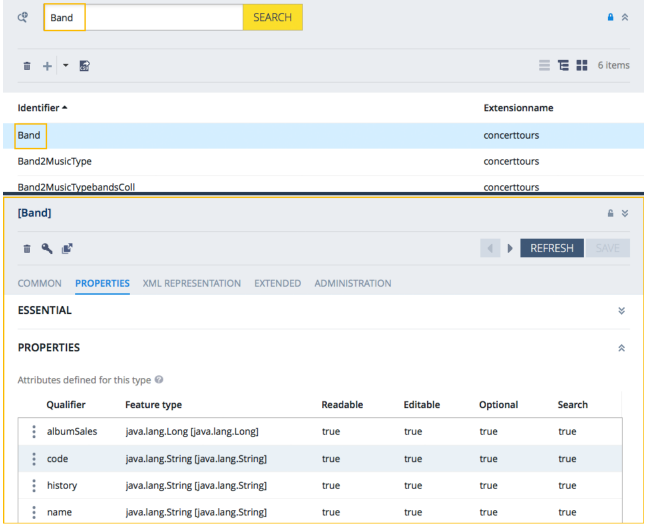
 $\label{platformbackoffice} \textit{Add the platformbackoffice} \ extension \ to \ your \ installation, \ and \ use \ it \ to \ list \ your \ items.$

Prerequisites

```
The following acceptance test is included in your Hybris123Tests.java file.
    public void testBackofficeProductListingContainsTheBands() {
                 loginToBackOffice();
                 accessBackofficeProducts();
                 assertTrue(waitFor("span", "Grand Tour - Montreal"));
Before you begin this step, run the test to confirm that it fails by executing this command:
    \verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.123.runtime.tests.Hybris123Tests \\ \#testBackofficeProductListingContainsTheBands test \\ \#testBackofficeProductListingContainsTheBands test \\ \#testBackofficeProductListingContainsTheBands test \\ \#testBackofficeProductListingContainsTheBands \\ \#testBackofficeProd
    cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testBackofficeProductListingContainsTheBands test
Procedure
            1. Stop SAP Commerce.
                       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
                       cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
            2. Add the platformbackoffice extension to your local extensions.xml file located in the config folder.
                       <hybrisconfig xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="resources/schemas/extensions.xsd">
                                      <extensions>
                                                 <!--
                                                                             All extensions located in ${HYBRIS_BIN_DIR}/platform/ext are automatically loaded.
                                                                             More information about how to configure available extensions can be found here: https://help.sap.com/viewer/DRAFT/b490bb4e85bc
                                                  <path dir="${HYBRIS_BIN_DIR}" autoload="false"/>
                                                  <extension name="concerttours"/>
<extension name="platformbackoffice"/>
                                                  <!-- ext-template -->
                                                  <extension name="yempty" />
<extension name="yhacext" />
                                     </extensions>
                       </hybrisconfig>
                   SAP Commerce 123 Interactive Shortcut: If you are unable to add the extension or you want to skip this step, replace
                   \verb|-KYBRIS_HOME_DIR| > \text{| hybris/config/local extensions.xml|} with the contents of the content of the conten
                   <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{hybris}123/\text{src/main/webapp/resources/withbackoffice/localextensions.xml}.
                       cp $ HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/withbackoffice/local extensions.xml $ HYBRIS\_HOME\_DIR/hybris/config/local extension exte
                       3. Rebuild the system.
                       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant build
                       cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant build
            4. Reinitialize the system.
                       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant initialize
                       cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant initialize
            5. Start SAP Commerce.
                       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
                       \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& hybrisserver.bat start|\\
            6. Explore Backoffice Administration Cockpit.
                               a. Open Backoffice at https://localhost:9002/backoffice and log in with user admin and the password that you defined as an environment variable.
                               b. In the Explorer Tree of Backoffice Administration Cockpit, navigate to System Types.
```

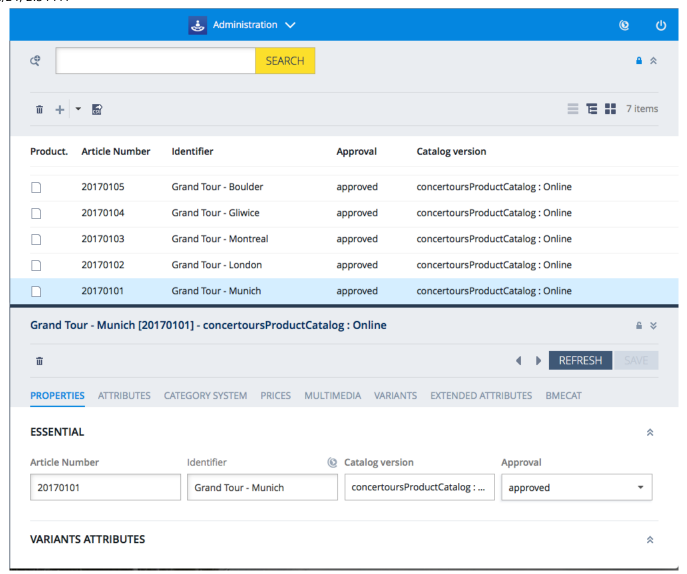


c. In the Search field, enter Band. Click the Band item in the search results to view the details of the item type.



 $^{7.} In the \, \text{Explorer Tree of Backoffice Administration Cockpit}, navigate \, to \, |\!\!| \textbf{Catalog} \, \!\!| \textbf{Products} \, \!\!| \textbf{To locate the concert tours}.$

You should see the listing of concerts.



 $8. \, Run \, the \, \textbf{testBackofficeProductListingContainsTheBands} \, acceptance \, \textbf{test} \, \textbf{again} \, \textbf{and} \, \textbf{confirm} \, \textbf{that} \, \textbf{it} \, \textbf{now} \, \textbf{passes}.$

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# testBackoffice Product Listing Contains The Bands test Applications of the product of th$

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testBackofficeProductListingContainsTheBands test | ContainsTheBands | ContainsTheBand$

 $9. \ Commit the \ changes \ to \ your \ local \ Git \ repository.$

 $\verb|cd $HYBRIS_MOME_DIR/hybris; git add .; git commit -m "Install Backoffice Administration Cockpit"|\\$

Localization

Localization is intended to adapt SAP Commerce to multiple languages.

Localization is built into SAP Commerce Platform from the ground up, not bolted-on as an after thought. As a result, you can declare attributes and relations of item types as localized in an extension's *-items.xml file, and the system automatically provides for multiple values for different locales. Even the type system names themselves can be localized so that when item type and attribute names appear in user interfaces, they can be in the user's chosen language.

When the SAP build system encounters the localized keyword, instead of a single valued attribute, it creates a map of values keyed by language for that attribute, and generates an equivalent construct in the database.

Impex has a built-in syntax for specifying values for localized values, and it is often more manageable to separate content across impex files by language. While it is not necessary to use separate files for language-specific content, it usually makes it much easier to understand and manage. Particularly, it makes adding and removing the content for a specific language easier.

In the hybris123 integration tests, you used the model service to create new instances of bands, concerts, and others. The model service handles the provision of a locale to use when working with localized attributes. Unfortunately, when it comes to unit tests you don't have the context provided by the model service. As a result, when you call the usual getter or setter of a localized attribute, the model object doesn't know which language to map the value to. If you are only accessing localized attributes in your test code, you can fix this problem by using a getter and setter that specifies the locale that you want used as an extra parameter.

If the simple accessors are being called in the code that you are testing, there is no way to provide a LocaleProvider for them to use. As a result, you can no longer test that code in a unit test. You have to fall back to using integration tests.

If for example you replace the calls to getHistory() and setHistory() in the test DefaultBandFacadeUnitTest methods with getHistory(Locale.ENGLISH) and setHistory(BAND_HISTORY, Locale.ENGLISH), that test will still fail because the code that you are testing in the actual DefaultBandFacade class calls the simple getHistory()

accessor.

The only way you can make this test pass is to have the code you are testing check if you are running outside the SAP Commerce Server context and modify its behaviour to cope with that. That makes no sense, so unfortunately you have to stop using this unit test and rely on the slower integration test instead.

Parent topic: Explore SAP Commerce Tour

Previous: Backoffice Administration Cockpit

Next: Localization in Backoffice Administration Cockpit

Related Information

Internationalization and Localization

Character Encoding Requirements for Localization Files

Languages and Localization

Localize Attribute Values Using ImpEx

Localize attribute values and type system names.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testLocalizedServiceLayerTest() {
   assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"2\" (.*) name=\"DefaultBandFacadeUnitTest\" package=\"concerttours.facades.impl\" tests:
   checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandServiceUnitTest\" package=\"concerttours.service.impl\" to
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testLocalizedServiceLayerTest test

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

 $2. \, Modify \, the \, concert tours-items. xml \, file \, to \, enable \, localization \, of \, the \, hash tag \, and \, history \, attributes.$

SAP Commerce 123 Interactive Shortcut: If you are unable to modify the concerttours-items.xml file or you want to skip this step, replace
<PYBRIS_HOME_DIR>
// hybris/bin/custom/concerttours/resources/concerttours-items.xml with the contents of
<PYBRIS_HOME_DIR>
// hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithLocalization.xml

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithLocalization.xml \$HYBRIS_HOME_DIR/hybris/b

copy /y %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-itemsWithLocalization.xml %HYBRIS_HOME_DIR%\h

3. Split the concerttours-bands.impex file into three files to localize the related impex files: one file for the language-independent content (/impex/concerttours-bands.impex), one for the English content (/impex/concerttours-bands-en.impex), and one for the German content (/impex/concerttours-bands-de.impex).

ImpEx for Importing Bands into Little Concert Tours Store

```
INSERT_UPDATE Band;code[unique=true];name;albumSales
;A001;yRock;1000000
;A006;yBand;
;A003;yJazz;7
;A004;Banned;427
;A002;Sirken;2000
;A005;The Choir;49000
;A007;The Quiet;1200
# ImpEx for Importing Bands' German attributes into Little Concert Tours Store
```

INSERT_UPDATE Band;code[unique=true];history[lang=\$lang];A001;Gelegentliche Tribut-Rock-Band bestehend aus Führungskräften eines führenden Commerce-Software-Anbieters;A006;Die niederländische Tribut-Rock-Band, die im Jahr 2013 mit klassischen Rock-Melodien aus den sechziger, siebziger und achtziger Jahren ge

```
;A003;Experimental Jazz Gruppe aus London, die viele musikalische Notizen zusammen in unerwarteten Kombinationen und Sequenzen spielt
       ;A004;Verjüngte polnische Jungenband aus den 1990er Jahren - dieses Genre der Popmusik am zweifelhaftesten am besten ;A002;A cappella singing group mit Sitz in München; Eine erhebende Mischung aus traditionellen und zeitgenössischen Liedern ;A005;Enthusiastischer, lärmender Gospelchor singt traditionelle Gospel-Songs aus dem tiefen Süden ;A007;Englisch Choralgesellschaft, spezialisiert auf wunderschön arrangierte, beruhigende Melodien und Lieder
       # ImpEx for Importing Bands' English content into Little Concert Tours Store
      INSERT_UPDATE Band;code[unique=true];history[lang=$lang]
;A001;Dccasional tribute rock band comprising senior managers from a leading commerce software vendor
;A006;Dutch tribute rock band formed in 2013 playing classic rock tunes from the sixties, seventies and eighties
;A003;Experimental Jazz group from London playing many musical notes together in unexpected combinations and sequences
;A004;Rejuvenated Polish boy band from the 1990s - this genre of pop music at its most dubious best
;A002;A cappella singing group based in Munich; an uplifting blend of traditional and contemporaneous songs
;A005;Enthusiastic, noisy gospel choir singing traditional gospel songs from the deep south
;A007;English choral society specialising in beautifully arranged, soothing melodies and songs
    SAP Commerce 123 Interactive Shortcut: If you are unable to split the concerttours - bands .impex file into three files or you want to skip this step, replace
    <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/resources/impex/ with the contents of
    <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/impex/withlocalization/*
       mkdir -p $HYBRIS_HOME_DIR/hybris/bin/custom/concerttours/resources/impex; cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/withloc
       echo a | xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\impex\withlocalization\concerttours-bands* %HYBRIS HOME DIR%\hybris\bin\cu
4. Modify concerttours-yBandTour.impex to include both English and German hashtags.
       # Insert Products
       ## INSERT UPDATE Product;code[unique=true];name;band(code);hashtag[lang=en];hashtag[lang=de];$supercategories;manufacturerName;manufacturerAID;uni;201701;The Grand Little Tour;A001;GrandLittle;GrossWenig;;x;y;pieces;;Concert
    SAP Commerce 123 Interactive Shortcut: If you are unable to modify the concerttours - yBandTour . impex file or you want to skip this step, replace
    <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/impex/ with the contents of
    <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/impex/withlocalization/*
       ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/withlocalization/concerttours-yBandTour.impex $HYBRIS_HOME_DIR/hybris/bin/cust
       xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\impex\withlocalization\concerttours-yBandTour.impex %HYBRIS HOME DIR%\hybris\bin\cu
5. Update the ConcerttoursCustomSetup class to load the three localized files instead of the default, which is one non-localized file.
       @SystemSetup(type = SystemSetup.Type.PROJECT)
             public boolean addMyProjectData()
                    LOG.info("Starting custom project data loading for the Concerttours extension");
impexImport("/impex/concerttours-bands.impex");
impexImport("/impex/concerttours-bands-en.impex");
impexImport("/impex/concerttours-bands-de.impex");
impexImport("/impex/concerttours-yBandTour.impex");
LOG.info("Custom project data loading for the Concerttours extension completed.");
return true:
                     return true;
    SAP Commerce 123 Interactive Shortcut: If you are unable to update the ConcerttoursCustomSetup class or you want to skip this step, replace
    <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/setup/LocalizedConcerttoursCustomSetup.java
       \label{thm:concert} \mbox{ ditto $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/setup/LocalizedConcerttoursCustomSetup.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/setup/LocalizedConcerttoursCustomSetup.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/setup/LocalizedConcerttoursCustomSetup.java $HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerttours/src/concerts/src/concerttours/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/concerts/src/conc
       echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\setup\LocalizedConcerttoursCustomSetup.java
6. In the DefaultBandServiceUnitTest class, modify the call to the setHistory () method to include a reference to the required locale so that the unit test is locale-aware.
       bandModel.setHistory(BAND_HISTORY, Locale.ENGLISH);
7. Add import java.util.Locale; to the list of imports in the DefaultBandServiceUnitTest.java test.
       package concerttours.service.impl;
       import static org.junit.Assert.assertEquals;
import static org.mockito.Mockito.mock;
      import static org.mockito.Mockito.when;
import de.hybris.bootstrap.annotations.UnitTest;
import java.util.Arrays;
import java.util.Collections;
       import java.util.List;
import org.junit.Before;
      import org.junit.Test;
import concerttours.daos.BandDAO;
import concerttours.model.BandModel;
import java.util.Locale;
    SAP Commerce 123 Interactive Shortcut: If you are unable to modify the test or you want to skip this step, replace
    cp $ HYBRIS_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/Localized_DefaultBandServiceUnitTest.jav
       copy \ /y \ \$HYBRIS\_HOME\_DIR\% \ hybris123\ src\ main\ we bapp\ resources\ tours\ tests rc\ concert tours\ service\ impl\ Localized\_Default BandService Unit Tests relations and the sum of the sum o
8. Rebuild and re-initialize the database.
       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all initialize yunitinit
```

```
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all initialize yunitinit

9. Run the tests and note that DefaultBandFacadeUnitTest fails but DefaultBandServiceUnitTest passes for reasons described in the discussion on Localization.

cd $HYBRIS_HOME_DIR%\hybris\bin\platform; ant alltests -Dtestclasses.packages="concerttours.*"

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant alltests -Dtestclasses.packages=concerttours.*

10. Run the testLocalizedServiceLayerTest acceptance test again and confirm that it now passes.

cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testLocalizedServiceLayerTest test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testLocalizedServiceLayerTest test

11. Remove the file DefaultBandFacadeUnitTest.java.

The DefaultBandFacadeUnitTest is no longer compatible and will fail, for reasons described in the Localization overview.

rm $HYBRIS_HOME_DIR%\hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeUnitTest.java

del %HYBRIS_HOME_DIR%\hybris\bin\custom\concerttours\testsrc\concerttours\facades\impl\DefaultBandFacadeUnitTest.java

12. Commit the changes to your local Git repository.

cd $HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Localize Attribute Values Using ImpEx"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Localize Attribute Values Using ImpEx"

13. Start SAP Commerce.
```

Localization in Backoffice Administration Cockpit

cd \$HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start

You can define localized values for item type attributes directly in the Backoffice Administration Cockpit.

Parent topic: Explore SAP Commerce Tour

Previous: Localization

Next: Validation

Localize Attribute Values Using Backoffice

Provide localized string entries for the history field of items of type Band.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testBackofficeLocalization() throws Exception {
        canLoginToHvbrisCommerce():
        navigateTo("https://localhost:9002/platform/init");
       waitForThenClickButtonWithText("Initialize");
       waitForThenClickOkInAlertWindow();
       waitForInitToComplete();
       closeBrowser();
       loginToBackOffice("Deutsch");
       waitForThenClickMenuItem("System");
       if (VersionHelper.getVersion().equals(Version.V2211))
                waitForthenScrollToThenClick("//span[text()='Typen']");
        else
                waitForThenClickMenuItem("Typen");
        searchForConcertInBackoffice();
       waitForThenAndClickSpan("Concert");
       waitForThenAndClickSpan("Eigenschaften");
       waitForThenClickDotsBySpan("daysUntil");
       waitForThenAndClickSpan("Details bearbeiten", "Edit Details");
        assertTrue( waitForValue("input", "Tage bis es stattfindet") );
}
```

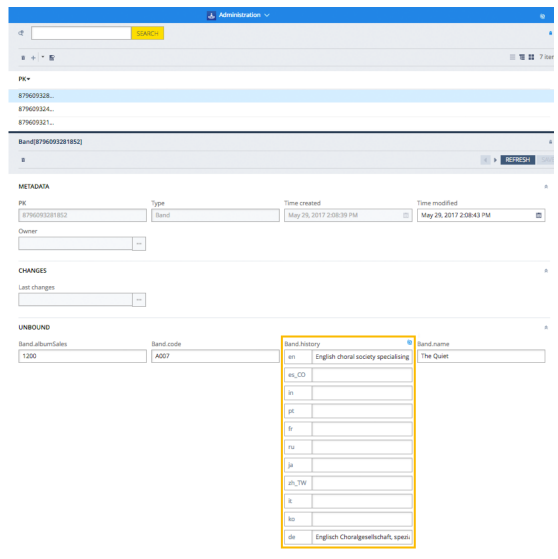
Before you begin this step, run the test to confirm that it fails by executing this command:

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# testBack of fice Localization test for the contract of the c$

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests # testBack of fice Localization test | test |$

Procedure

- 1. Open Backoffice at https://localhost:9002/backoffice and log in with user admin and the password that you defined as an environment variable.
- 2. In the Explorer Tree of Backoffice Administration Cockpit, navigate to System Types .
- 3. Search for the Band item type and, in the details panel toolbar, click the Search by type button 👔 🔍 📝
- 4. Select one of the Band items, and explore its localized history values by clicking the Band.history world icon



5. Add localized string entries in the concerttours/resources/localization/concerttours-locales_en.properties type system localization file, and the concerttours-resources/localization/concerttours-locales_de.properties type system localization file, to provide the localized version of the Type System.

Each entry is in the form key=localized value, as follows:

```
type.Product.hashtag.name=hashtag
type.Product.hashtag.description=social media tag
type.Band.name=Band
type.Band.description=a group or band of musicians of singers
type.Band.code.name=code
type.Band.code.description=unique short id for the band
type.Band.name.name=name
type.Band.name.description=name of the band
type.Band.history.name=history
type.Band.history.description=short story about the band
type.Band.albumSales.name=album sales
type.Band.albumSales.description=number of albums sold
type.Concert.name=Concert
type.Concert.description=a performance by a band type.Concert.venue.name=venue
type.Concert.venue.description=where it is being held type.Concert.date.name=date
type.Concert.date.Name=date
type.Concert.date.description=when it is being held
type.Concert.concertType.name=concert type
type.Concert.concertType.description=type of the concert
type.Concert.daysUntil.name=days until
type.Concert.daysUntil.description=days until it is being held
type.News.name=News
type.News.description=news about a band
type.News.date.name=date
type.News.date.description=when the news broke
type.News.headline.name=headline
type.News.headline.description=headline for the news item
```

```
type.News.content.name=content
type.News.content.description=content for the news item
type.Product.hashtag.name=hashtag
type.Product.hashtag.description=Social Media Tag
type.Band.name=Bande
type.Band.description=Eine Gruppe oder eine Band von Musikern oder Sängern
type.Band.code.name=code
type.Band.code.description=Einzigartige kurze ID für die Bande type.Band.name.name=Name
type.Band.name.description=Name der Bande
type.Band.history.name=Geschichte
type.Band.history.description=Kurzgeschichte über die Bande
type.Band.albumSales.name=Albumverkauf
type.Band.albumSales.description=Anzahl der verkauften Alben
type.Concert.name=Konzert
type.Concert.description=Eine Aufführung von einer Band
type.Concert.venue.name=Schauplatz
type.Concert.venue.description=Wo es stattfindet
type.Concert.date.name=Datum
type.Concert.date.description=Wenn es gehalten wird
type.Concert.ConcertType.name=Konzertart
type.Concert.concertType.description=Art des Konzertes
type.Concert.daysUntil.name=Tage bis
type.Concert.daysUntil.description=Tage bis es stattfindet
type.News.name=Nachrichten
type.News.description=Nachrichten über eine Bande
type.News.date.name=Datum
type.News.date.description=Als die Nachricht angekündigt wurde type.News.headline.name=Überschrift
type.News.headline.description=Schlagzeile für die Nachricht type.News.content.name=Inhalt
type.News.content.description=Inhalt für die Nachricht
```

If you define new item types, attributes and relations, and others, you should provide localized versions of their names that can be used by Backoffice applications such as Backoffice Administration Cockpit.

SAP Commerce 123 Interactive Shortcut: If you are unable to add the entries or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/localization/concerttours-locales_en.properties with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/localization/concerttours-locales_en.localizedproperties,
and <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/localization/concerttours-locales_de.properties with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/localization/concerttours-locales_de.localizedproperties.

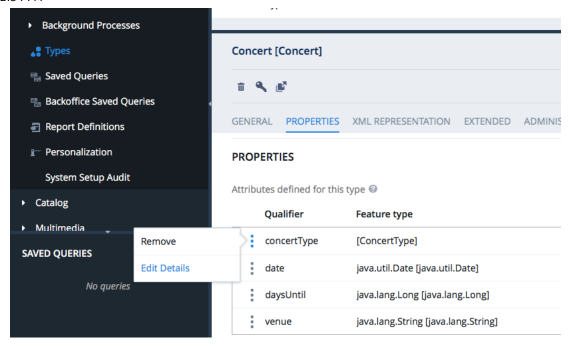
ditto \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/localization/concerttours-locales_en.localizedproperties \$HYB ditto \$HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/resources/localization/concerttours-locales de.localizedproperties \$HYB

echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\localization\concerttours-locales_en.localizedprope echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\localization\concerttours-locales_de.localizedprope

6. Log in to SAP Commerce Administration Cockpit, and update the system with the new localizations from the Platform Update screen. To save time select only the Localize types option. Deselect everything else.

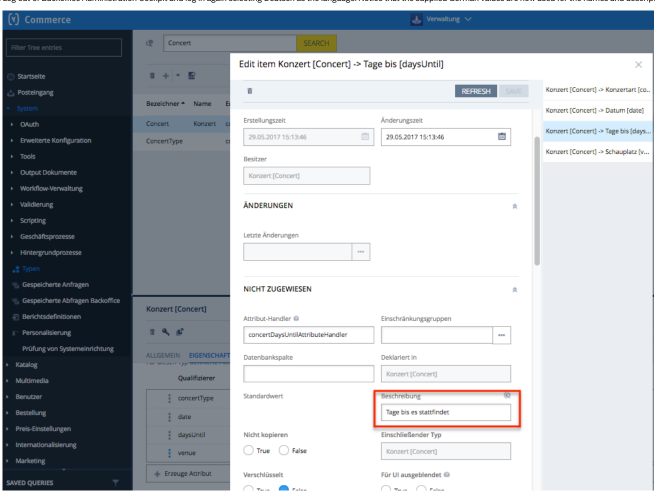


- $7.\ Explore\ the\ localized\ types\ in\ Backoffice\ Administration\ Cockpit.$
 - a. Open Backoffice and in the Explorer Tree navigate to System Types .
 - b. Search for Concert, then click on the Properties tab.
 - c. Click the three dots next to an item, and select Edit Details to explore the property details. Notice the localized name and description.



d. Repeat the last step, this time searching for Band, then again for News.

8. Log out of Backoffice Administration Cockpit and log in again selecting Deutsch as the language. Notice that the supplied German values are now used for the names and description.



- $9. \, Run \, the \, \texttt{testBackofficeLocalization} \, acceptance \, test \, again \, and \, confirm \, that \, it \, now \, passes.$
 - $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test Back of fice Localization test for the contraction of the co$
 - $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testBackofficeLocalization test | com.hybris123 + com.hybri$
- 10. Commit the changes to your local Git repository.

 - cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Localize Attribute Values Using Backoffice"

Validation

11/8/24, 2:54 PM

The SAP Commerce data validation framework ensures clean, correct, and useful data. The validation framework is based on the Java validation specification, JSR 303. It offers an easy and extensible way to validate data before it is passed on to the persistence layer.

The data validation framework has several goals:

- To offer a framework for defining data validation constraints in easy and intuitive way
- · To validate data before it is saved
- To notify about any validation violations should they occur

Validation logic may be triggered in the following ways:

- Implicitly with the ValidationInterceptor that hooks into calls to the save method in a model
- Explicitly by manually calling the validate method of the ValidationService, and passing in a SAP Commerce model or POJO to be validated

When validation violations are found, they are presented to the caller for a resolution. The validation framework does not extend to performing client side validation. Validation happens on the server side only.

The main components of data validation constraints are:

- ValidationService: Manages validation constraints, and validates data
- Backoffice Administration Cockpit: Provides a front-end for managing instantiated validation constraint types
- . Cockpit integration: Provides users with validation feedback in cockpits

For validation to work, you define constraints. In the procedure that follows you define validation constraints in the Items.xml file, but there are more ways to define constraints. You can use an ImpEx file, which allows you to automate the process and quickly add more constraints. ImpEx is an ideal way to work between multiple platforms. You can also define constraints in Backoffice Administration Cockpit. In this way, you can update validation constraints manually and at runtime. To know more about these procedures, see Validation Constraints in Backoffice.

Parent topic: Explore SAP Commerce Tour

Previous: Localization in Backoffice Administration Cockpit

Next: Validation Constraints in Backoffice

Related Information

<u>Data Validation Framework</u>

Validation Service in Backoffice Framework

Define Validation Constraints in the Items.xml File

Define a validation constraint in the Items.xml file.

Prerequisites

The following acceptance test is included in your ${\tt Hybris123Tests.java}$ file.

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Validation Constraint Via Items Xml test Validation Constraint Via Items Vml test Validation Constraint Via Items Vml test Validation Constraint Via Items Vml test Vml te
```

cd %HYBRIS HOME DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testValidationConstraintViaItemsXml test

Procedure

1. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Make band names mandatory and unique by adding the following modifier tags to the name attribute of the Band item type definition in the concerttours-items.xml file of the resources folder of the concerttours extension.

SAP Commerce 123 Interactive Shortcut: If you are unable to edit the concerttours-items.xml file or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-items.xml with the contents of

 $copy \ /y \ \$HYBRIS_HOME_DIR\% \ hybris123\ src\ main\ we bapp\ resources\ concerttours-items \ with \ Validation. xml \ \$HYBRIS_HOME_DIR\% \ hybris123\ h$

3. Rebuild and initialize SAP Commerce with Ant.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant build initialize
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant build initialize

4. Test the validation constraints in Backoffice.

a. Start SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris\\bin\\platform & hybrisserver.bat start|\\$

b. Log in to https://localhost:9002/backoffice using the login admin and the password that you defined as an environment variable

- c. Select the System Types nodes in the explorer tree on the left.
- d. Search for the Band item Type, and, in the details panel toolbar, click the Search by Type icon.
- e. Select one of the Band items and try to remove the value of its name attribute by deleting the contents of the name field and pressing the Save button.

A technical error message will appear and the save operation will be rejected.

f. Try to change the name attribute of one band to the same name as another band.

A technical error message will appear and the save operation will be rejected.

5. Run the testValidationConstraintViaItemsXml acceptance test again and confirm that it now passes.

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \#testValidationConstraintViaItemsXml test \\ \text{|cd } \#touthing \\ \text{|$

 $\verb|cd %HYBRIS_HOME_DIR%| hybris123 \& mvn - Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Validation Constraint Via I test test validation Constraint Vi$

6. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Define Validation Constraints in the Items.xml File"
```

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Define Validation Constraints in the Items.xml File"

Validation Constraints in Backoffice

You can create and define validation constraints in the SAP Commerce Backoffice Administration Cockpit.

Parent topic: Explore SAP Commerce Tour

Previous: Validation

Next: Validation Constraints in ImpEx

Define a Validation Constraint Using Backoffice

Define a validation constraint in Backoffice.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testValidationConstraintViaBackoffice() {
  loginToBackOffice();
  selectConstraintsPage();
  tryToViolateTheNewConstraint();
  assertTrue( waitFor("span","Album sales must not be negative"));
}
```

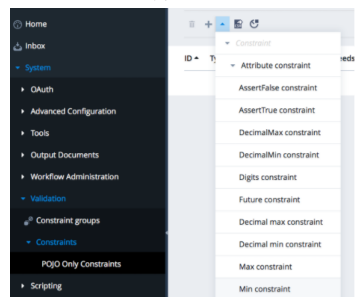
Before you begin this step, run the test to confirm that it fails by executing this command:

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Validation Constraint Via Backoffice test (a state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice test (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b state of the constraint via Backoffice) and the constraint via Backoffice (b st$

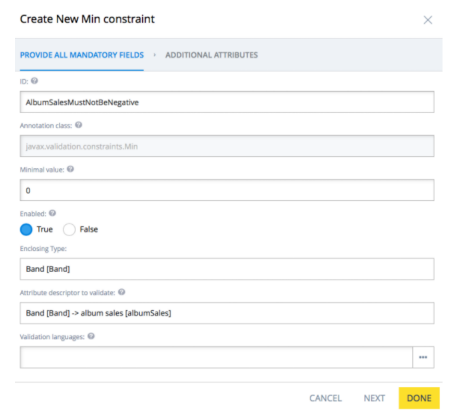
 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testValidationConstraintViaBackoffice test | ConstraintViaBackoffice | Cons$

Procedure

- 1. In the Backoffice Administration Cockpit, open the Administration perspective of the Explorer pane.
- 2. Navigate to System Validation Constraints.
- 3. Create a new minimum value constraint.
 - a. Press the menu arrow on the right of the + toolbar button to drop down a hierarchical list of constraint types.
 - b. Expand the Attribute constraint menu item by clicking on the arrow to the left of the menu item text.
 - c. Click on the Min Constraint item to display the Create New Min Constraint wizard.

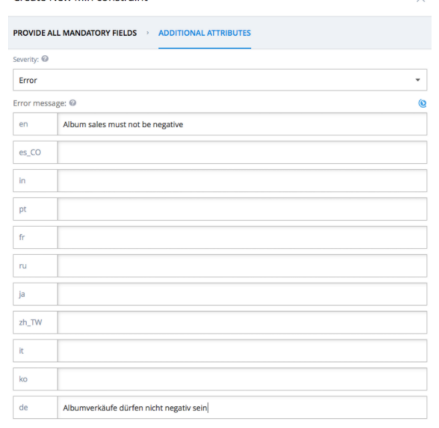


- d. Give the new constraint the ID newConstraint.
- e. Set the Minimal value field to 0 to forbid negative values.
- f. Since you want to validate the enclosing type, start typing Band in the Composed type to validate field and choose Band from the list of suggestions when it appears.
- g. Do the same in the Attribute descriptor to validate field to pick the albumSales attribute.
- h. Click Next.



- i. Enter the error message Album sales must be > 0. Do pay attention. in the Error message field.
- j. Optional: Click on the globe symbol to access other language options so that you can enter the error message in different languages.
- k. Click on Done.

Create New Min constraint



I. Click on the right most toolbar button to reload the validation engine so that it picks up the new constraint.



SAP Commerce 123 Interactive Shortcut: If you are unable to create the new constraint in Backoffice yourself or you want to skip this step, run the following test. This test creates the constraint.

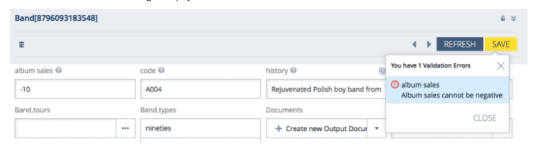
 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \# testCreateValidationConstraintViaBackoffice test | testCreateValidationConstraintViaBackoffice test | testCreateValidationConstraintViaBackoffice test | testCreateValidationConstraintViaBackoffice | t$

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCreateValidationConstraintViaBackoffice test

- 4. Check that the new constraint works.
 - a. Navigate to System Types in the Explorer pane.
 - b. Search for the Band item type.
 - c. Click the Search by type toolbar button to list the bands in the database.



- d. Pick one of the bands.
- $e. \ Try \ to \ set \ the \ album \ sales \ attribute \ to \ a \ negative \ number \ in \ the \ details \ pane \ and \ click \ {\color{blue} Save.}$
- f. Confirm that the correct error message is displayed in the list of validation errors.



 $5. \ Run \ the \ test Validation Constraint Via Back of fice \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.$

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com. hybris. hybris123. runtime. tests. Hybris123 Tests \# test Validation Constraint Via Backoffice test test validation for the constraint Via Backoffice test test validation for the constraint Via Backoffice test validation validation validation for the constraint Via Backoffice test validation validat$

 $\verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.123|. runtime.tests. Hybris 123 Tests \# test Validation Constraint Via Back of fice test tests and the first of the first properties of the first properties$

6. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Define a Validation Constraint Using Backoffice"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Define a Validation Constraint Using Backoffice"
```

Next Steps

In the next section, you will explore another way of creating this constraint. So before proceeding, delete the constraint you created.

Validation Constraints in ImpEx

You can define validation constraints in ImpEx files, making it easy to reload constraints after initializing the database.

Validation constraints are persisted to the database. If you frequently reinitialize the database during the development and testing phase of your project, there is a danger that you could erase any stored constraints. To ease the effort of restoring validation constraints, it is a good idea to define and load them using ImpEx files.

Parent topic: Explore SAP Commerce Tour

Previous: Validation Constraints in Backoffice

Next: Custom Validation Constraints

Define a Validation Constraint Using ImpEx

Define and load validation constraints using ImpEx files.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Validation Constraint After Impex test test Validation Constraint After Impex test Test Validation Constraint After Impex Test Validation Constraint After Validation Constraint After Va$

Procedure

1. Create a new ImpEx file, called essentialdata-constraints.impex, in the resources/impex folder of the concerttours extension.

INSERT_UPDATE MinConstraint;id[unique=true];severity(code,itemtype(code));active;annotation;descriptor(enclosingType(code),qualifier);message[l;AlbumSalesMustNotBeNegative;ERROR:Severity;true;javax.validation.constraints.Min;Band:albumSales;Albumverkäufe dürfen nicht negativ sein;Album

```
SAP Commerce 123 Interactive Shortcut: If you are unable to create the ImpEx file or you want to skip this step, copy /hybris123/src/main/webapp/resources/impex/validation/essentialdata-constraints.impex to /hybris/bin/custom/concerttours/resources/impex/
```

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/validation/essentialdata-constraints.impex \$HYBRIS_HOME_DIR/hybris/bin/custom/con

copy /y %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\impex\validation\essentialdata-constraints.impex %HYBRIS HOME DIR%\hybris\bin\cus

2. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

3. Initialize the database.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant initialize
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant initialize
```

4. Start SAP Commerce.

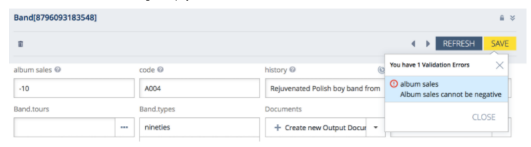
```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start

- 5. Confirm that you are unable to save a band with negative album sales.
 - a. Navigate to System Types in the Explorer pane.
 - b. Search for the Band item type.
 - c. Click the Search by type toolbar button to list the bands in the database.



- d. Pick one of the bands.
- e. Try to set the album sales attribute to a negative number in the details pane and click Save.
- f. Confirm that the correct error message is displayed in the list of validation errors.



 $6. \ Run \ the \ test Validation Constraint After Impex \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.$

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testValidationConstraintAfterImpex test | tes$

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testValidationConstraintAfterImpex test

7. Commit the changes to your local Git repository.

```
cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Define a Validation Constraint Using ImpEx"
cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Define a Validation Constraint Using ImpEx"
```

Custom Validation Constraints

Although the validation framework provides all constraints from the JSR 303 specification, sometimes you need other constraint types that are specific to your project.

A band's history is often set to a piece of placeholder text instead of the meaningful, genuine background of the band. Create a constraint that prevents this occurrence by looking for text that is missing, or starts with "lorem ipsum".

The new constraint type extends AttributeConstraint because you are validating the values of attributes, not of the type as a whole. If you want to create constraints that apply to the whole of an item, extend TypeConstraint instead. The only attribute holds a reference to the Java annotation class that defines our constraint as a Java annotation.

The @Constraint annotation specifies a NotLoremIpsumValidator class that provides the actual logic for checking the constraint. The constraint checks that if the value is not null or empty, and that it does not start with the phrase lorem ipsum. Of course, you can get more sophisticated but this good enough for the purposes of the exercise.

Note that you can see the other mapping properties for the built-in constraint types in the file ext/validation/project.properties in the platform project.

Parent topic: Explore SAP Commerce Tour

Previous: Validation Constraints in ImpEx

Next: Integration Test for the Custom Constraint

Define a Custom Validation Constraint

Although the validation framework provides all constraints from the JSR 303 specification, sometimes you need other constraint types.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testValidationCustomConstraint() {
loginToBackOffice();
selectConstraintsPage();
deleteExistingMinConstraint("NotIpsum");
addNewCustomConstraint("NotIpsum");
reloadConstraints();
tryToViolateTheNewCustomConstraint();
assertTrue( waitFor("span","No Lorem Ipsum"));
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

cd \$HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testValidationCustomConstraint test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testValidationCustomConstraint test

Procedure

1. Create the Constraint Item Type.

```
Add the following item type definition to the concerttours-items.xml file in the resources folder of the concerttours extension.
```

SAP Commerce 123 Interactive Shortcut: If you are unable to edit the concerttours-items.xml file or you want to skip this step, replace <PYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/concerttours-items.xml with the contents of <PYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithCustomValidation.xml

 $cp $ $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-itemsWithCustomValidation.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithCustomValidation.xml $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours-itemsWithCustomValidation.xml$

2. Create the annotation interface called NotLoremIpsum in a package called concerttours.constraints under the src folder of the concerttours extension.

```
package concerttours.constraints;
import static java.lang.annotation.ElementType.FIELD;
import static java.lang.annotation.RetentionPolicy.RUNTIME;
import java.lang.annotation.Documented;
import java.lang.annotation.Retention;
import java.lang.annotation.Target;
import javax.validation.Constraint;
import javax.validation.Payload;

@Target(
{ FIELD })
@Retention(RUNTIME)
@Constraint(validatedBy = NotLoremIpsumValidator.class)
@Documented
public @interface NotLoremIpsum
{
    String message() default "{concerttours.constraints.NotLoremIpsum.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the interface or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/constraints/NotLoremIpsum.java with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/constraints/NotLoremIpsum.java

 ${\tt ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/src/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/src/concerttours/src/concerttours/src/constraints/NotLoremIpsum.java $HYBRIS_HOME_DIR/hybris123/src/concerttours/src/concerts/sr$

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\constraints\NotLoremIpsum.java %HYBRIS_HOME_

3. Create the validator class by creating a new class called NotLoremIpsumValidator in the same concerttours.constraints package under the src folder of the concerttours extension, and copying in the following content.

```
package concerttours.constraints;
import javax.validation.ConstraintValidator;
import javax.validation.ConstraintValidatorContext;

public class NotLoremIpsumValidator implements ConstraintValidator<NotLoremIpsum, String>
{
    @Override
    public void initialize(final NotLoremIpsum constraintAnnotation)
    {
        // empty
    }
    @Override
    public boolean isValid(final String value, final ConstraintValidatorContext context)
    {
        return value != null && !value.isEmpty() && !value.toLowerCase().startsWith("lorem ipsum");
    }
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the custom validator or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/src/concerttours/constraints/NotLoremIpsumValidator.java with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/constraints/NotLoremIpsumValidator.java

 $\label{thm:constraints/NotLoremIpsumValidator.java $HYBRIS_HOMe_D in the constraints of the constraints of$

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\src\concerttours\constraints\NotLoremIpsumValidator.java %HYB

4. Stop SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop

5. Rebuild and initialize the database because you have changed an items.xml file.

cd \$HYBRIS_HOME_DIR/hybris/bin/platform; ant build initialize

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant build initialize

6. Add the following property to the local.properties file in the <happrox/>HYBRIS_CONFIG_DIR> directory to tell the platform that your constraint is for checking character strings (and not for numbers and dates).

validation.constraints.attribute.mapping.concerttours.constraints.NotLoremIpsum=strings

SAP Commerce 123 Interactive Shortcut: If you are unable to edit the local.properties file or you want to skip this step, run the following command.

cat \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/resources/config/validation.properties >> \$HYBRIS_HOME_DIR/hybris/config/

type %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\config\validation.properties >> %HYBRIS_HOME_DIR%\hybris\conf

7. Start SAP Commerce.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
```

cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start

8. Check the new constraint type.

- a. Open Backoffice at https://localhost:9002/backoffice and log in with user admin and the password that you defined as an environment variable.
- b. Create a new NotLoremIpsum constraint for the Band history attribute in the same way you created the new MinConstraint previously and give it the ID NotIpsum.
- c. Click on the right most toolbar button to reload the validation engine so that it picks up the new constraint.



- d. Try modifying the history attributes of one of the bands so that it starts with lorem ipsum, and confirm that the correct error message appears when you click Save.
- 9. Run the testValidationCustomConstraint acceptance test again and confirm that it now passes.

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test Validation Custom Constraint test test validation for the standard of the standard of$

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = \verb|com.hybris.hybris123.runtime.tests.Hybris123Tests \# test Validation Custom Constraint test test (and the complex of th$

10. Commit the changes to your local Git repository.

```
\verb|cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Define a Custom Validation Constraint"|\\
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris \& git add . \& git commit -m "Define a Custom Validation Constraint"|\\$

Integration Test for the Custom Constraint

Become familiar with how to use the SAP Commerce validation service in code.

Write a test that checks whether the constraint is working as expected. Use ImpEx to load the constraint into the database, and then the validation service to load it from the database into the validation engine.

Parent topic: Explore SAP Commerce Tour

Previous: Custom Validation Constraints

Next: Media Files

Write an Integration Test for the Custom Constraint

Check that the constraint is working as expected and introduces the Hybris Validation service in the code.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testCustomConstraintIntegrationTest() {
  assertTrue( checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"NotLoremIpsumConstraintTest\" package=\"concerttours.con:
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

 $\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# testCustom ConstraintIntegration Test test \\ \# testCustom ConstraintIntegration Test test \\ \# testCustom ConstraintIntegration \\ \# testCustom ConstraintInt$

 $\verb|cd %HYBRIS_HOME_DIR%| hybris 123 \& mvn - Dtest = \verb|com.hybris.hybris 123.runtime.tests.Hybris 123 Tests \# test Custom Constraint Integration Test test | test |$

Procedure

1. Load the Constraint via Impex by adding the new Lorem Ipsum constraint to the essentialdata-constraints.impex file.

INSERT_UPDATE MinConstraint;id[unique=true];severity(code,itemtype(code));active;annotation;descriptor(enclosingType(code),qualifier);message[l;AlbumSalesMustNotBeNegative;ERROR:Severity;true;javax.validation.constraints.Min;Band:albumSales;Albumverkäufe dürfen nicht negativ sein;Album

INSERT_UPDATE NotLoremIpsumConstraint;id[unique=true];severity(code,itemtype(code));active;annotation;descriptor(enclosingType(code),qualifier);NotIpsum;ERROR:Severity;true;concerttours.constraints.NotLoremIpsum;Band:history;Band Geschichte sollte nicht Lorem ipsum Platzhalter Text.;Ba

SAP Commerce 123 Interactive Shortcut: If you are unable to add the constraint or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/impex/essentialdata-constraints.impex with the contents of
<HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/impex/validation/essentialdata-constraints-2.impex.

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/validation/essentialdata-constraints-2.impex \$HYBRIS_HOME_DIR/hybris/bin/custom/c

 $echo\ a\ |\ xcopy\ \$HYBRIS_HOME_DIR\$\hybris123\src\main\webapp\resources\timpex\validation\essential data-constraints-2.impex\ \$HYBRIS_HOME_DIR\$\hybris123\src\main\webapp\resources\timpex\t$

2. Create the integration test called NotLoremIpsumConstraintTest in the concerttours, constraints package under the testsrc folder of the concerttours extension.

```
package concerttours.constraints;
import de.hybris.bootstrap.annotations.IntegrationTest;
import de.hybris.platform.servicelayer.ServicelayerTransactionalTest;
import de.hybris.platform.servicelayer.model.ModelService;
import de.hybris.platform.validation.exceptions.HybrisConstraintViolation;
import de.hybris.platform.validation.services.ValidationService;
import java.util.Set;
import javax.annotation.Resource;
import org.junit.Assert;
import org.junit.Before;
import org.junit.Test;
import concerttours.model.BandModel;
import concerttours.model.NotLoremIpsumConstraintModel;
@IntegrationTest
\verb"public class NotLoremIpsumConstraintTest" extends Service layerTransactional Test in the property of the p
           @Resource
          private ModelService modelService;
           @Resource
          private ValidationService validationService;
          @Refore
          public void setup() throws Exception
                         createCoreData();
                        importCsv("/impex/essentialdata-constraints.impex", "UTF-8");
                        validationService.reloadValidationEngine();
         public void testLoremIpsumConstraint()
{
                        final BandModel band = modelService.create(BandModel.class):
                        band.setCode("LoremIpsumTest1");
band.setName("LoremIpsumBand");
                         band.setHistory("Lorem Ipsum is here");
                       band.setrils.tory( Lorem Ipsum Is here );
final Set<HybrisConstraintViolation> violations = validationService.validate(band);
Assert.assertTrue("The violation set sould not be null or empty", violations!= null && violations.size() > 0);
Assert.assertEquals("There should be one constraint violations", 1, violations.size());
for (final HybrisConstraintViolation hybrisConstraintViolation: violations)
                                      Assert. assert Equals (NotLorem Ipsum Constraint Model. class, hybris Constraint Violation. get Constraint Model(). get Class()); \\
                        }
         }
}
```

SAP Commerce 123 Interactive Shortcut: If you are unable to add the constraint or you want to skip this step, replace

<HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/constraints/NotLoremIpsumConstraintTest.java with the contents of<HYBRIS HOME DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/constraints/NotLoremIpsumConstraintTest.java

 $\label{thm:constraints} ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/constraints/NotLoremIpsumConstraintTest.java $HYBROME_DIR/hybris123/src/main/webapp/resources/concerttours/constraintSex.java/src/main/webapp/resources/concerttours/constraints/NotLoremIpsumConstraints/NotLoremIp$

echo f | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\constraints\NotLoremIpsumConstraintTest.

3. Stop SAP Commerce.

```
\verb"cd $HYBRIS_HOME_DIR/hybris/bin/platform"; ./hybrisserver.sh stop" \\
```

cd %HYBRIS HOME DIR%\hybris\bin\platform & hybrisserver.bat stop

4. Initialize the system.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all yunitinit
```

cd $HYBRIS_HOMe_DIR\%\$ bin $\$ ant clean all yunitinit

5. Run the integration tests.

 $\verb|cd %HYBRIS_HOME_DIR%\hybris\bin\p| ant integration tests - D test classes.packages = concert tours.*|$

6. View the test results at <happa-page 4. View the test results at <hapa-page 4. View the test results at <hapa-page 4. View

7. Run the testCustomConstraintIntegrationTest acceptance test again and confirm that it now passes.

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCustomConstraintIntegrationTest test

cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testCustomConstraintIntegrationTest test

8. Commit the changes to your local Git repository.

cd $HYBRIS_HOME_DIR/hybris; git add .; git commit -m "Write an Integration Test for the Custom Constraint"

cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Write an Integration Test for the Custom Constraint"
```

Media Files

SAP Commerce supports media files. A media file can be anything that can be saved on a file system.

Media files include a Flash animation file, a JPEG image, an MPEG video file, a CSV file, a text file, an XML file, and more. The SAP Commerce platform does not store media files in its database. Instead, it defines a media item type that names and describes a particular media file, and knows where the file is physically stored. In other words, media items in SAP Commerce are not the media files themselves, but references (URLs) to those files. The actual referenced media files can be stored in various locations. You can keep them locally, or store them remotely using Amazon S3, Windows Azure Blob, or MongoDB GridFS solutions, for example.

In addition to a unique ID and a description, a media item has the following attributes:

- It is assigned to a catalog version. Media items for products can be synchronized between catalog versions at the same time as the related product details.
- It can have access to it controlled through lists of permitted and denied principals (users).
- It is associated with a media format that is used to tag different media items as being appropriate for the same uses.
- It is included in a media container, typically used to group media files of the same content that are in different formats: for example, the same image but in different sizes or encodings (png, jpg, bmp).

To make the band pages a little more interesting, you can include pictures of each band. Use a smaller version of the image for the list page, and a larger one for the details page.

Parent topic: Explore SAP Commerce Tour

Previous: Integration Test for the Custom Constraint

Next: Properties Files

Related Information

Digital Asset Management

Add Media Files

Add images for the yRock band. You can of course add images for others, too.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testBandImages() throws Exception {
  canLoginToHybrisCommerce();
  navigateTo("https://localhost:9002/concerttours/bands");
  waitForValidImage();
  navigateTo("https://localhost:9002/concerttours/bands/A006");
  assertTrue( waitForValidImage());
}
```

Before you begin this step, run the test to confirm that it fails by executing this command:

```
\verb|cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testBandImages test | for the content of the
```

 $\verb|cd %HYBRIS_HOME_DIR%\hybris123 \& mvn - Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests\#testBandImages test | (Application of the property of the p$

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
```

2. Modify the Band business logic to include images.

a. Add a media container attribute to the Band item type.

Add the following attribute definition to the Band item type in the concerttours-items.xml file in the resources folder of the concerttours extension:

```
<attribute qualifier="image" type="MediaContainer">
     <description>picture of band in different formats</description>
```

echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-beansWithMedia.xml %HYBRIS_HOME_I

c. Update the facades to retrieve the image in the relevant format.

Modify the contents of the DefaultBandFacade class to add the handling of the different formats of images:

```
package concerttours.facades.impl;
import de.hybris.platform.core.model.media.MediaContainerModel;
import de.hybris.platform.core.model.media.MediaFormatModel;
import de.hybris.platform.core.model.product.ProductModel;
import de.hybris.platform.servicelayer.media.MediaService;
import java.util.ArrayList;
import java.util.List;
import org.springframework.beans.factory.annotation.Required;
import concerttours.data.BandData;
import concerttours.data.TourSummaryData;
import concerttours.enums.MusicType;
import concerttours.facades.BandFacade;
import concerttours.model.BandModel;
import concerttours.service.BandService;
import java.util.Locale;
public class DefaultBandFacade implements BandFacade
      private BandService bandService;
      private MediaService mediaService;
     public List<BandData> getBands()
            final List<BandModel> bandModels = bandService.getBands();
final List<BandData> bandFacadeData = new ArrayList<>();
final MediaFormatModel format = mediaService.getFormat("bandList");
for (final BandModel sm : bandModels)
                  final BandData sfd = new BandData();
                  sfd.setId(sm.getCode());
sfd.setName(sm.getName());
sfd.setDescription(sm.getHistory(Locale.ENGLISH));
                  sfd.setAlbumsSold(sm.getAlbumSales());
sfd.setImageURL(getImageURL(sm, format));
                  bandFacadeData.add(sfd);
            return bandFacadeData;
     @Override
     public BandData getBand(final String name)
            if (name == null)
                  throw new IllegalArgumentException("Band name cannot be null"):
            final BandModel band = bandService.getBandForCode(name);
            if (band == null)
            {
            // Create a list of genres
final List<String> genres = new ArrayList<>();
if (band.getTypes() != null)
                  for (final MusicType musicType : band.getTypes())
                        genres.add(musicType.getCode());
                  }
            // Create a list of TourSummaryData from the matches
final List<TourSummaryData> tourHistory = new ArrayList<>();
                (band.getTours() != null)
                  for (final ProductModel tour : band.getTours())
                        final TourSummaryData summary = new TourSummaryData();
```

```
summary.setId(tour.getCode());
                     summary.setTourName(tour.getName(Locale.ENGLISH));
// making the big assumption that all variants are concerts and ignore product catalogs
                     setNumberOfConcerts(Integer.toString(tour.getVariants().size()));
tourHistory.add(summary);
               }
          // Now we can create the BandData transfer object
final MediaFormatModel format = mediaService.getFormat("bandDetail");
final BandData bandData = new BandData();
          bandData.setId(band.getCode());
          bandData.setName(band.getName());
bandData.setAlbumsSold(band.getAlbumSales());
bandData.setImageURL(getImageURL(band, format));
          bandData.setDescription(band.getHistory(Locale.ENGLISH));
          bandData.setGenres(genres);
bandData.setTours(tourHistory);
          return bandData;
     protected String getImageURL(final BandModel sm, final MediaFormatModel format)
          final MediaContainerModel container = sm.getImage();
           if (container != null)
          {
                return mediaService.getMediaByFormat(container, format).getDownloadURL();
           return null;
     public void setBandService(final BandService bandService)
          this.bandService = bandService:
     @Required
     public void setMediaService(final MediaService mediaService)
          this.mediaService = mediaService;
     }
}
```

i Note

With this modification you do the following:

- You use the mediaService to get specific media format models.
- In the getBands () method, you retrieve the bandList format of the image, the smaller version of the image.
- In the getBand() method, we retrieve the bandDetail format of the image, the larger version of the image.
- You return the URL of the image that needs to be displayed.
- You have hardcoded a dependency on the existence of two specific media formats. If they are not present, an exception is thrown. The two media formats have become essential data items.

An optional enhancement that you could make is to return a default image when a Band has not had an image provided yet. Another enhancement would also return any alt-text specified for the image within the data transfer object (DTO).

ditto \$HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withMedia.xml \$HYBRIS HOME DIR/hybr

 $<\!\!HYBRIS_HOME_DIR\!\!>\!\!/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withMedia.xml$

echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withMedia.xml %HYBRIS_HOM

3. Initialize and update your system.

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all build initialize updatesystem
cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all build initialize updatesystem
4. Modify the Band JSPs to include images by updating theBandList.jsp and BandDetails.jsp pages as follows.
<%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<!doctype html>
<html>
```

```
<!doctype html>
<html>
<title>Band Details</title>
<body>
    <hl>Band Details for ${band.name}
<ing src="${band.imageURL}"/>
${band.description}
>Music type:

<l><l><l></ti></tr
```

```
<c:forEach var="genre" items="${band.genres}">
                                   ${genre}</c:forEach>
                       Tour History:
                        <111>
                                   <c:forEach var="tour" items="${band.tours}">
                                               <a href="../tours/${tour.id}">${tour.tourName}</a>(number of concerts: ${tour.number0fConcerts})
                                   </c:forEach>
                       <a href="../bands">Back to Band List</a>
            </hody>
            </html>
            <%@taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
            <!doctype html>
<html>
                       <title>Band List</title>
                       <body>
                                   <h1>Band List</h1>
                          <c:forEach var="band" items="${bands}">
                             </body>
        SAP Commerce 123 Interactive Shortcut: If you are unable to edit the JSP files or you want to skip this step, replace button to create two new media formats. The first with qualifier
         <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!\text{hybris/bin/custom/concerttours/web/webroot/WEB-INF/views/BandList.jsp}\ with the contents of the co
        <\!\!HYBRIS\_HOME\_DIR\!\!>\!\! \text{hybris} 123/\text{src/main/webapp/resources/concerttours/web/webroot/WEB-INF/views/BandListWithMedia.jsp,} and the substitution of the substit
        <\!HYBRIS\_HOME\_DIR\!>\!/hybris/bin/custom/concerttours/web/webroot/WEB-INF/views/BandDetails.jsp with the contents of the conte
        <\!\!HYBRIS\_HOME\_DIR\!\!>\!\!/hybris123/src/main/webapp/resources/concerttours/web/webroot/WEB-INF/views/BandDetailsWithMedia.jsp.
            ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/web/webroot/WEB-INF/views/BandListWithMedia.jsp $HYBRIS_HOME_DIR/hybris
            ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/web/webroot/WEB-INF/views/BandDetailsWithMedia.jsp $HYBRIS_HOME_DIR/hyb
            echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\web\webroot\WEB-INF\views\BandListWithMedia.jsp %HYBRIS_HOME_
            5. Start SAP Commerce
            cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
            cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
   6. Add two new media formats.
                   a. In the Backoffice Administration Cockpit, navigate to the Multimedia Media Formats item in the Explorer Tree.
                   b. Click on the plus button to create two new media formats. The first with qualifier bandDetail and name Band Detail Format, and the second with qualifier bandList and
   7. Find appropriate images for each of the six bands.
   8. Use an image editing tool to create two JPEG versions of each image; one 600 pixels wide for the details page and one 100 pixels wide for the list page
        Give the images the following names:
                         bigbandBig.jpg
                         bigbandSmall.jpg
                         danceBig.jpg
                         danceSmall.jpg
                         jazzBig.jpg
                        iazzSmall.ipg
                        omphaBig.jpg
                         omphaSmall.jpg
                         orchestraBig.jpg
                         orchestraSmall.jpg
                         rockBig.jpg
                         rockSmall.ipg
   9. Add two new media items for the yRock band.
                   a. In the Backoffice Administration Cockpit, navigate to the Multimedia Media item in the Explorer Tree.
                   b. Create one new media item with the identifier yRockSmall and catalog version concertoursProductCatalog: Online.
                    c. Add a second new media item with the identifier yRockLarge and catalog version concertoursProductCatalog: Online.
 10. Create a media container for the yRock band images
                   a. In the Backoffice Administration Cockpit, navigate to the Multimedia Media Containers item in the Explorer Tree.
                   b. Click on the plus button to create a new media container with the name and qualifier set to yRockImageContainer.
11. Add an image to each item.
                   a. In the Backoffice Administration Cockpit, navigate to the Multimedia Media item in the Explorer Tree.
```

 $b. \ Click \ search \ to \ list \ all \ media \ items, including \ rock Small.jpg \ and \ rock Large.jpg.$

c. Click on yRockSmall, upload the image rockSmall.jpg, specify bandList as the Media format, and yRockImageContainer as the Media container.

- d. Click on yRockLarge, upload the image rockBig.jpg and specify bandDetail as the Media format, and yRockImageContainer as the Media container.
- 12. Assign the media container to its respective band
 - a. In the Backoffice Administration Cockpit, navigate to System Types in the Explorer pane.
 - b. Search for the yRock band.
 - c. Set its Band.image field to yRockImageContainer.
- 13. Verify that you can see the images on the band pages.

You should see the images on the following pages:

- https://localhost:9002/concerttours/bands
- https://localhost:9002/concerttours/bands/A001
- 14. To define multiple media items, formats, and containers, use ImpEx and define them as essential data so that the media format items are loaded into the database before you load the project data
 - a. Create a new file called essentialdata-mediaformats.impex in the resources/impex folder of the conccerttours extension, and setting the contents as follows.

```
INSERT_UPDATE MediaFormat;qualifier[unique=true];name
;bandList;Band List Format
;bandDetail;Band Detail Format
```

SAP Commerce 123 Interactive Shortcut: If you are unable to create the ImpEx file or you want to skip this step, replace

 $<\!HYBRIS_HOME_DIR\!>\!/hybris123/src/main/webapp/resources/impex/media/essential data-media formats.impex with the contents of <\!HYBRIS_HOME_DIR\!>\!/hybris/bin/custom/concerttours/resources/impex/$

cp \$HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/impex/media/essentialdata-mediaformats.impex \$HYBRIS_HOME_DIR/hybris/bin/custom

 $copy \ \$HYBRIS_HOME_DIR \$ \ hybris123\ src\ main\ webapp\ resources\ impex\ media\ essential data-media formats. impex \ \$HYBRIS_HOME_DIR \$ \ hybris\ bin\ customer \ hybris\ hybris$

b. Add media files to the project by copying the band images into a new folder called bandimages under the existing resources/concerttours folder in the concerttours extension

 $\verb| echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\bandimages* %HYBRIS_HOME_DIR%\hybris\bin\concerts\$

- c. Add media data to the bands ImpEx file by updating the contents of the concerttours-bands.impex file in the resources/impex folder of the concerttours extension as follows.
 - # ImpEx for Importing Bands into Little Concert Tours Store

```
# Macros / Replacement Parameter definitions
$productCatalog=concertoursProductCatalog
```

\$catalogVersion=catalogversion(catalog(id[default=\$productCatalog]),version[default='Online'])[unique=true,default=\$productCatalog:Online \$medias=medias(code, \$catalogVersion)

\$site Resource = jar: concert tours. constants. Concert tours Constants & / concert tours / bandimages

```
# Product catalog
INSERT_UPDATE Catalog;id[unique=true]
;$productCatalog
# ProductCatalog version
```

Product catalog version
INSERT_UPDATE CatalogVersion;catalog(id)[unique=true];version[unique=true];active;languages(isoCode);readPrincipals(uid)
;\$productCatalog;Online;true;en;employeegroup

INSERT_UPDATE Media;mediaFormat(qualifier);code[unique=true];@media[translator=de.hybris.platform.impex.jalo.media.MediaDataTranslator];m;bandList;rockSmall.jpg;\$siteResource/rockSmall.jpg;;
bandList;danceSmall.jpg;\$siteResource/danceSmall.jpg;;
bandList;danceSmall.jpg;\$siteResource/danceBig.jpg;;
bandList],jagzSmall.jpg;\$siteResource/danceBig.jpg;;
bandList],jagzSmall.jpg;\$siteResource/jazzSmall.jpg;;
bandList],jagzSmall.jpg;\$siteResource/jazzBig.jpg;;
bandList;bigbandSmall.jpg;\$siteResource/bigbandSmall.jpg;;
bandList;bigbandSmall.jpg;\$siteResource/bigbandSmall.jpg;;
bandList;phamBig.jpg;\$siteResource/omphaSmall.jpg;;
bandList;orchestraSmall.jpg;\$siteResource/omphaSmall.jpg;;
bandList;orchestraSmall.jpg;\$siteResource/orchestraSmall.jpg;;
bandList;orchestraSmall.jpg;\$siteResource/orchestraSmall.jpg;;
bandList;orchestraSmall.jpg,ssiteResource/orchestraSmall.jpg;;
bandList;orchestraSmall.jpg,ssiteResource/orchestraSmall.jpg;;
bandList;orchestraSmall.jpg,rockBig.jpg;
yBandImage;rockSmall.jpg,rockBig.jpg;
yBandImage;acchastl.jpg,danceBig.jpg;
yBandImage;jazzSmall.jpg,prockBig.jpg;
gBannedImage;jazzSmall.jpg,prockBig.jpg;
gBannedImage;orchestraSmall.jpg,prockstraBig.jpg;
TheChoirImage;orchestraSmall.jpg,orchestraBig.jpg;
TNSERT_UPDATE Band;code[unique=true];name;albumSales;image(qualifier)
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;ySand;yBandimage
A006;yBand;yBandimage
A006;yBand;yBandimage
A006;yBa

i Note

One band is left without associated images to check that the system processes this situation robustly.

SAP Commerce 123 Interactive Shortcut: If you are unable to create the ImpEx file or you want to skip this step, replace

<hyBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/impex/media/concerttours-bands.impex with the contents of

<hyBRIS_HOME_DIR>/hybris/bin/custom/concerttours/resources/impex/

```
cp $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/impex/media/concerttours-bands.impex $HYBRIS HOME DIR/hybris/bin/custom/concerttours-bands.impex
                 d. Stop SAP Commerce.
                 cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
                 \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop|\\
            e. Initialize the system.
                 {\tt cd $HYBRIS\_HOMe\_DIR/hybris/bin/platform; ant initialize}\\
                 cd %HYBRIS_HOME_DIR%/hybris/bin/platform & ant initialize
15. Start SAP Commerce.
       cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
       cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
16. Verify that you can see the images on the band pages.
     You should see the images on the following pages:
           https://localhost:9002/concerttours/bands
           https://localhost:9002/concerttours/bands/A001
17. Stop SAP Commerce.
       cd $HYBRIS HOME DIR/hybris/bin/platform; ./hybrisserver.sh stop
       cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat stop
18. Fix the test cases.
            a. Add a call to importCsv to the setUp() method of the DefaultBandFacadeIntegrationTest class.
                 public void setUp() throws Exception
                        try
                                Thread.sleep(TimeUnit.SECONDS.toMillis(1));
                               new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
Thread.sleep(TimeUnit.SECONDS.toMillis(1));
                        catch (InterruptedException exc) {}
importCsv("/impex/essentialdata-mediaformats.impex", "UTF-8");
                         // This instance of a BandModel will be used by the tests
                        bandModel = modelService.create(BandModel.class);
bandModel.setCode(BAND_CODE);
bandModel.setName(BAND_NAME);
                         bandModel.setHistory(BAND_HISTORY)
                        bandModel.setAlbumSales(ALBUMS SOLD):
                 }
               SAP Commerce 123 Interactive Shortcut: If you are unable to edit the integration test or you want to skip this step, replace
               <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationTest.java with the
               contents of
               cp $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationTestWi
                 copy \ /y \ \$HYBRIS\_HOME\_DIR \$ \ hybris 123 \ src\ main\ we bapp\ resources \ tours\ tests rc\ concert tours\ facades\ impl\ Default Band Facade Integration in the sum of the
            b. \, Add\, a\, call\, to\, importCsv\, to\, the\, test BandServiceTours\, (\,)\, method\, of\, the\, DefaultBandServiceIntegrationTest\, class.
                 @Test
                 public void testBandServiceTours() throws Exception
                         createCoreData();
                        createCoreData();
importCsv("/impex/essentialdata-mediaformats.impex", "UTF-8");
importCsv("/impex/concerttours-bands.impex", "utf-8");
importCsv("/impex/concerttours-yBandTour.impex", "utf-8");
final BandModel band = bandService.getBandForCode("A001");
assertNotNull("No band found", band);
final Set<ProductModel> tours = band.getTours();
assertNotNull("No tour found", tours);
Assert.assertEquals("not found one tour", 1, tours.size());
final Object[] objects = new Object[5];
final Collection<VariantProductModel> concerts = ((ProductModel) tours.toArray(objects)[0]).getVariants();
assertNotNull("No tour found", tours);
                        assertNotNull("No tour found", tours);
Assert.assertEquals("not found one tour", 6, concerts.size());
                 }
               SAP Commerce 123 Interactive Shortcut: If you are unable to edit the integration test or you want to skip this step, replace
               contents of
               <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/DefaultBandServiceIntegration
                 cp $ HYBRIS\_HOME\_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/service/impl/DefaultBandServiceIntegrationTestW. \\
```

```
copy /v %HYBRIS HOME DIR%\hvbris123\src\main\webapp\resources\concerttours\testsrc\concerttours\service\impl\DefaultBandServiceIntegration
                    c. Initialize the system.
                            cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all yunitinit
                            cd HYBRIS\_HOME\_DIR\%\hybris\bin\platform & ant clean all yunitinit
                    d. Run the tests to confirm that they all pass.
                            ant alltests -Dtestclasses.packages="concerttours.*"
                            ant alltests -Dtestclasses.packages=concerttours.*
19. Start SAP Commerce.
            cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh start
            cd %HYBRIS_HOME_DIR%\hybris\bin\platform & hybrisserver.bat start
20. \ Run \ the \ testBandImages \ acceptance \ test \ again \ and \ confirm \ that \ now \ passes.
            cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testBandImages test
            \verb|cd %HYBRIS_HOME_DIR%\hybris123 & mvn - Dtest = com.hybris.hybris123.runtime.tests.Hybris123Tests \\ \# test BandImages test - test = test - 
21. Commit the changes to your local Git repository.
            cd $HYBRIS HOME DIR/hybris; git add . ; git commit -m "Add Media Files"
            cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Add Media Files"
```

Properties Files

SAP Commerce relies on two essential configuration files: project.properties and local.properties. Project properties are the SAP Commerce defaults, while local properties is where you may define your own configuration for your extension.

You can set values in different properties files. Each file has a different priority and its values can override the values of another file with lower priority. The order of priority from hight to low is:

- 1. The local.properties file is a working copy of the project.properties file, located in the HYBRIS_CONFIG_DIR directory. It allows you to override default settings from the project.properties file. Use the local.properties file to set values for configuration properties that you need to configure for your project.
- $2. The \ extension specific \ project. properties \ file \ is \ located \ in \ the \ \textit{<HYBRIS_BIN_DIR>/ <EXTENSION_DIR>.} \ lt \ defines \ the \ values \ used \ for \ the \ extension.}$
- $3. The global \ \textit{project.properties} \ file \ is \ located \ in \ the \ \textit{<HYBRIS_BIN_DIR>/platform} \ directory, and \ provides \ factory \ default \ settings. \ It \ is \ not \ recommended \ to \ edit \ this \ file.$

Parent topic: Explore SAP Commerce Tour

Previous: Media Files

Related Information

Configuring the Behavior of SAP Commerce

Define Default Property Values

Create a project.properties file that defines default configuration property values for your extension.

Prerequisites

The following acceptance test is included in your Hybris123Tests.java file.

```
public void testPropertiesFiles() {
  assertTrue(
  checkTestSuiteXMLMatches("(.*)testsuite errors=\"0\" failures=\"0\" (.*) name=\"DefaultBandFacadeIntegrationWithPropertiesTest\" package=\"concerttor
}
```

```
cd $HYBRIS_HOME_DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testPropertiesFiles test
cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testPropertiesFiles test
```

Procedure

```
1. Stop SAP Commerce.
```

```
cd $HYBRIS_HOME_DIR/hybris/bin/platform; ./hybrisserver.sh stop
```

cd %HYBRIS HOME DIR%\hybris\bin\platform & hybrisserver.bat stop

2. Update the facade class to use property values.

Edit the DefaultBandFacade class in the concerttours.facades.impl package under the src directory of the concerttours extension. Replace hard-coded values with property names as follows:

```
package concerttours.facades.impl;
 import de.hybris.platform.core.model.media.MediaContainerModel;
import de.hybris.platform.core.model.media.MediaContainerModel;
import de.hybris.platform.core.model.media.MediaFormatModel;
import de.hybris.platform.core.model.product.ProductModel;
import de.hybris.platform.servicelayer.config.ConfigurationService;
import de.hybris.platform.servicelayer.media.MediaService;
import java.util.ArrayList;
import java.util.List;
import org.springframework.beans.factory.annotation.Required;
import concerttours.data.BandData;
import concerttours.data.TourSummaryData;
import concerttours.enums.MusicType.
import concerttours.enums.MusicType;
import concerttours.facades.BandFacade;
import concerttours.model.BandModel;
import concerttours.service.BandService;
import java.util.Locale;
public class DefaultBandFacade implements BandFacade
    public static final String BAND_LIST_FORMAT = "band.list.format.name";
private static final String BAND_DETAIL_FORMAT = "band.detail.format.name";
     private BandService bandService;
private MediaService mediaService;
     private ConfigurationService configService;
     @Override
     public List<BandData> getBands()
         if (bandModels!=null && !bandModels.isEmpty()) //6.2
             final String media Format Name = config Service.get Configuration().get String(BAND\_LIST\_FORMAT); \\ System.out.println("media Format Name:"+media Format Name); \\
             final MediaFormatModel format = mediaService.getFormat(mediaFormatName);
               for (final BandModel sm : bandModels)
                   final BandData sfd = new BandData();
                   sfd.setId(sm.getCode());
sfd.setName(sm.getName());
                   sfd.setDescription(sm.getHistory(Locale.ENGLISH));
sfd.setAlbumsSold(sm.getAlbumSales());
                   sfd.setImageURL(getImageURL(sm, format));
bandFacadeData.add(sfd);
              }
          return bandFacadeData;
     public BandData getBand(final String name)
         if (name == null)
              throw new IllegalArgumentException("Band name cannot be null");
          final BandModel band = bandService.getBandForCode(name):
          if (band == null)
          {
              return null;
          // Create a list of genres
          final List<String> genres = new ArrayList<>();
if (band.getTypes() != null)
               for (final MusicType musicType : band.getTypes())
                   genres.add(musicType.getCode());
              }
          // Create a list of TourSummarvData
         final List<TourSummaryData> tourHistory = new ArrayList<>();
if (band.getTours() != null)
               for (final ProductModel tour : band.getTours())
                   final TourSummaryData summary = new TourSummaryData();
summary.setId(tour.getCode());
summary.setTourName(tour.getName(Locale.ENGLISH));
                   // making the big assumption that all variants are concerts and ignore product catalogs
summary.setNumberOfConcerts(Integer.toString(tour.getVariants().size()));
tourHistory.add(summary);
              }
          // Now we can create the BandData transfer object
         // Now we can create the bandbata transfer object
final String mediaFormatName = configService.getConfiguration().getString(BAND_DETAIL_FORMAT);
final MediaFormatModel format = mediaService.getFormat(mediaFormatName);
final BandData bandData = new BandData();
bandData.setId(band.getCode());
bandData.setMame(band.getName());
bandData.setAlbumsSold(band.getAlbumSales());
bandData.setAlbumsSold(band.getAlbumSales());
          bandData.setImageURL(getImageURL(band, format));
          bandData.setDescription(band.getHistory(Locale.ENGLISH));
          bandData.setGenres(genres)
          bandData.setTours(tourHistory);
          return bandData;
    protected String getImageURL(final BandModel sm, final MediaFormatModel format)
{
          final MediaContainerModel container = sm.getImage():
          if (container != null)
               return mediaService.getMediaByFormat(container, format).getDownloadURL();
```

```
return null;
         @Required
          public void setBandService(final BandService bandService)
              this.bandService = bandService;
         public void setMediaService(final MediaService mediaService)
              this.mediaService = mediaService:
         @Required
         public void setConfigurationService(final ConfigurationService configService)
              this.configService = configService;
     }
   SAP Commerce 123 Interactive Shortcut: If you are unable to update the facade yourself or you want to skip this step, replace
   <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/src/concerttours/facades/impl/DefaultBandFacade.java with the contents of
   <HYBRIS HOME DIR>/hybris123/src/main/webapp/resources/concerttours/src/concerttours/facades/impl/DefaultBandFacadeWithProperties.java
     ditto $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/src/concerttours/facades/impl/DefaultBandFacadeWithProperties.java $HYB
     echo a | xcopy %HYBRIS HOME DIR%\hybris123\src\main\webapp\resources\concerttours\facades\impl\DefaultBandFacadeWithProperties
3. Update your Spring configuration by adding the injection of the ConfigurationService to the concerttours-spring.xml file.
   The configuration for the defaultBandFacade now looks as follows:
    </bean>
   SAP Commerce 123 Interactive Shortcut: If you are unable to update the Spring XML yourself or you want to skip this step, replace
   <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/resources/concerttours-spring.xml with the contents of
   ditto $HYBRIS HOME DIR/hybris123/src/main/webapp/resources/concerttours/resources/concerttours-spring-withConfigurationService.xml $HYBRIS HOME
     echo a | xcopy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\resources\concerttours-spring-withConfigurationService.xml %H
4. Define default project properties.
   Add the following lines to your concerttours extension's project.properties file.
     # media format names
    band.list.format.name = bandList
band.detail.format.name = bandDetail
   SAP Commerce 123 Interactive Shortcut: If you are unable to update project.properties or you want to skip this step, add the contents of
   <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/projectpropertieswithbands.txtto
   <HYBRIS_HOME_DIR>/hybris/bin/custom/concerttours/project.properties
     cp $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/projectpropertieswithbands.txt $HYBRIS_HOME_DIR/hybris/bin/custom/concertt
     copy %HYBRIS_HOME_DIR%\hybris123\src\main\webapp\resources\concerttours\projectpropertieswithbands.txt %HYBRIS_HOME_DIR%\hybris\bin\custom\conc
5. Create a new integration test to test the DefaultBandFacade facade when using these new properties by creating a test class called
   concert tours. facades. impl. Default Band Facade Integration With Properties Test under the tests rc folder of the concert tours extension. The properties are the facades of the concert tours of 
     package concerttours.facades.impl;
     import static org.junit.Assert.assertTrue;
import java.lang.InterruptedException;
import java.util.List;
     import java.util.concurrent.TimeUnit;
     import de.hybris.bootstrap.annotations.IntegrationTest;
     import de.hybris.platform.servicelayer.ServicelayerTransactionalTest;
import javax.annotation.Resource;
     import org.junit.After;
     import org.junit.Before;
import org.junit.Test;
     import concerttours.data.BandData;
import concerttours.facades.BandFacade;
import de.hybris.platform.core.Registry;
     import org.springframework.jdbc.core.JdbcTemplate;
     public class DefaultBandFacadeIntegrationWithPropertiesTest extends ServicelayerTransactionalTest
     @Resource
     private BandFacade bandFacade;
     public void setUp() throws Exception
                  Thread.sleep(TimeUnit.SECONDS.toMillis(1));
                 new JdbcTemplate(Registry.getCurrentTenant().getDataSource()).execute("CHECKPOINT");
Thread.sleep(TimeUnit.SECONDS.toMillis(1));
```

```
catch (InterruptedException exc) {}
        public void testProperties() throws Exception
                createCoreData():
               importCsv("/impex/essentialdata-mediaformats.impex", "UTF-8");
importCsv("/impex/concerttours-bands.impex", "UTF-8");
importCsv("/impex/withlocalization/concerttours-yBandTour.impex", "UTF-8");
                List<BandData> bands = bandFacade.getBands();
               assertTrue(bands.size() > 0);
assertTrue( DefaultBandFacade.BAND_LIST_FORMAT.equals("band.list.format.name"));
        }
        @After
        public void teardown() {
      SAP Commerce 123 Interactive Shortcut: If you are unable to create the test class yourself or you want to skip this step, replace
      <HYBRIS HOME DIR>/hybris/bin/custom/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationWithPropertiesTest.java
      with the contents of
      <HYBRIS_HOME_DIR>/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationWithPu
        ditto $HYBRIS_HOME_DIR/hybris123/src/main/webapp/resources/concerttours/testsrc/concerttours/facades/impl/DefaultBandFacadeIntegrationWithPrope
        echo \ F \ | \ xcopy \ \$HYBRIS\_HOME\_DIR\%\hybris123\src\main\webapp\resources\concerttours\testsrc\concerttours\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\testsrc\tests
  6. Rebuild SAP Commerce with Ant.
        cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant clean all
        cd %HYBRIS_HOME_DIR%\hybris\bin\platform & ant clean all
  7. Run the integration tests.
        cd $HYBRIS_HOME_DIR/hybris/bin/platform; ant integrationtests -Dtestclasses.packages="concerttours.*"
        \verb|cd %HYBRIS_HOME_DIR%\hybris\bin\platform \& ant integration tests - D test classes.packages = concert tours.*|
  8. View the test results at <hr/>

HOME_DIR/hybris/log/junit/index.html and confirm that DefaultBandFacadeIntegrationWithPropertiesTest has passed.
  9. \ Run \ the \ test Properties Files \ acceptance \ test \ again \ and \ confirm \ that \ it \ now \ passes.
        cd $HYBRIS HOME DIR/hybris123; mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testPropertiesFiles test
        cd %HYBRIS_HOME_DIR%\hybris123 & mvn -Dtest=com.hybris.hybris123.runtime.tests.Hybris123Tests#testPropertiesFiles test
10. Commit the changes to your local Git repository.
        cd $HYBRIS_HOME_DIR/hybris; git add . ; git commit -m "Define Default Property Values"
        cd %HYBRIS_HOME_DIR%\hybris & git add . & git commit -m "Define Default Property Values"
11. Clear the <INITIAL_ADMIN> environment variable.
             a. Open your shell profile using a command line text editor
                   pico ~/.bash profile
             b. Replace the content of the file with the following lines.
                   export HYBRIS_HOME_DIR=/opt/CXCOMM220500P_X-XXXXXXXX
                   export ANT HOME=${HYBRIS HOME DIR}/hybris/bin/platform/apache-ant export PATH=${PATH}:${ANT_HOME}/bin
        setx INITIAL_ADMIN "" /m
```

Results

Congratulations! You have completed the tour. You should now have a good understanding of the core concepts of SAP Commerce.

Next Steps

If you are going through multiple guided tours, delete any unzipped SAP Commerce folders and restart your computer between tours to be sure that there are no SAP Commerce threads still running. Then perform the steps in Before You Start and start your next tour.