Bazaarvoice for SAP Hybris Extension Integration Guide Version: 2.7



Disclaimer Copyright © 2018 Bazaarvoice. All rights reserved. The information in this document:

- Is confidential and intended for Bazaarvoice clients. No part of this document may be shared with anyone outside your company or your company-partners without prior approval from Bazaarvoice.
- Is provided "as is" without warranty of any kind either expressed or implied, including, but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.
- Is periodically updated to be in sync with the improvements and/or changes in our product offers.
- May be changed without notice. Some examples depicted herein are provided for illustration only and are not guarantees of a specific result. You bear the risk of using this document.

Bazaarvoice is not liable for any technical or typographical errors that might be inadvertently present in this document.

Bazaarvoice might have patents and/or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents, or legal rights to any other intellectual property in any Bazaarvoice service or product.

All Bazaarvoice brand and product names are trademarks or registered trademarks of Bazaarvoice in the United States and may be protected as trademarks or registered trademarks in other countries. All other product, service, or company names mentioned here are claimed as trademarks and trade names by their respective companies.

Contact Us:

Bazaarvoice Inc. 10901 Stonelake Blvd. Austin, TX 78759 Tel (toll-free): (866) 522-9227 | Tel (toll): (512) 551-6000 www.bazaarvoice.com | info@bazaarvoice.com

Table of Contents

Introduction

Mapping a Hybris Environment to the Bazaarvoice Platform
Multi-site Integrations
Requesting Bazaarvoice to Provision Hosted Services
Plugin update
Installation and Configuration
Requirements
Before You Begin
Installing the Extension
Configuring Your Installed Bazaarvoice Extension
Creating a New Bazaarvoice Configuration
Assigning the Bazaarvoice Configuration to your Hybris Website/Storefront
Configuring Localization
Creating the Product Feed Export CronJob
Passing Additional Product IDs to Bazaarvoice
Configurable UPC Data Source
Website/Storefront Modifications
Product Details Page Integration
Product Listing / Search Results Page Integration
Implementing Bazaarvoice BV Pixel
Implementing Bazaarvoice Submission container
Website/Storefront Modifications description
Master / Page Custom Tag Changes
Master.tag File
Page.tag File
Product Listing / Search Results Page Integration
2) productListerItem.tag:
Removing Sort by "Top Rated" Feature
Product Details Page Integration
Update productDetailsPanel.tag File
Update productReviewsTab.jsp File
Implementing Bazaarvoice BV Pixel
Appendix A: Explanation of Configuration Settings
Backoffice Control Panel Values

Local.Properties Configuration Settings Locating your Locales Enabled within Your Bazaarvoice Instance Locating your Deployment Zone Name Locating your Cloud SEO Key

Version History

Introduction

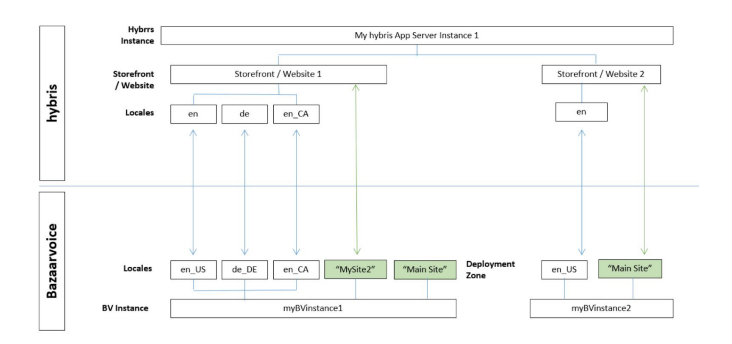
Bazaarvoice maintains a pre-built integration into the Hybris platform. This pre-built integration is delivered in the form of a Hybris extension.

The extension is supplied "as-is" and is intended to function as a starter kit for clients to implement Bazaarvoice. It includes support for commonly required integration points, but does not include pre-built functionality for the exhaustive list of Bazaarvoice features. This extension may need to be customized by the client in order to implement functionality not included in the extension.

Mapping a Hybris Environment to the Bazaarvoice Platform

The Bazaarvoice for Hybris extension is architected in the following way:

- Each Hybris Storefront/Website requires a separate Bazaarvoice instance with which to integration
- Each Bazaarvoice Instance can support n Locales and n Deployment Zones
- Locales within a given Hybris Storefront/Website can be mapped to a Locale within a particular Bazaarvoice instance
- Bazaarvoice supports only [language]_[country] locale values (e.g. en_US, fr_FR, etc.). Hybris supports both [language] (e.g. de) as well as [language]_[country] locale values (e.g. en_US, fr_FR, etc.). You can map a language-only Hybris Locale to a language-country combination for Bazaarvoice (e.g. de maps to de_DE).
- Each Hybris Storefront/Website can be mapped to a Deployment Zone within a particular Bazaarvoice instance (Note: a Deployment Zone is a mechanism to create and manage alternate displays within a given Bazaarvoice instance independent of locale configurations). The following diagram illustrates this concept:



Multi-site Integrations

If a Hybris client wants to integrate Bazaarvoice into multiple Hybris Sites within a single Hybris app server environment, the following considerations should be made:

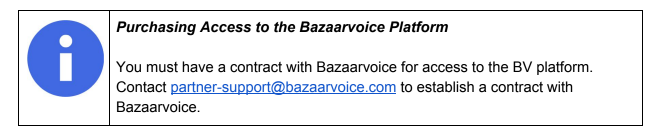
- There must exist a separate Bazaarvoice instance for each Hybris Storefront/Website.
- The Backoffice control panel must be configured separately for each Hybris Storefront/Website.
- The Bazaarvoice configuration must be attached to each desired Hybris Storefront/Website.
- The product feed CronJob must be configured for each desired Hybris Storefront/Website.
- Code modifications must be made to each desired Hybris Storefront/Website

Requesting Bazaarvoice to Provision Hosted Services

Use of the Bazaarvoice for Hybris Extension by itself does not grant nor enable use of the Bazaarvoice offerings (e.g. Ratings & Reviews, etc.). Bazaarvoice must separately enable the hosted Bazaarvoice SAAS services for the offerings to available on the Hybris platform. This may require a separate agreement with Bazaarvoice.

Complete the following steps:

- 1. Contact a Bazaarvoice representative with the following information (for each Hybris Storefront/Website) to provision Bazaarvoice hosted services:
 - a. Number of Bazaarvoice instances required
 - b. Suggested Client/Brand Name (for each instance)
 - c. Domain (for each instance)
 - d. Locale(s) required (for each instance)
- 2. Request login credentials (Client Name, SFTP username and SFTP password) for each BV instance.



Plugin update

In case you have installed Bazaarvoice extension 1.x version

Before updating Hybris version, also before deleting old Bazaarvoice extension version from your custom folder and substitute it by new, you need to take care about your own Bazaarvoice customizations if you have such. Find them, copy to safe place and apply again after updating.

Updating the plugin will not remove your previous hmc configuration settings, also all previous hmc configuration will appear in the Backoffice, so you do not need to reconfigure those settings (you can skip the following paragraph: "Configuring Your Installed Bazaarvoice Extension"). All other below paragraphs are worth of your attention.

In case you need to pull bug fixes

You need to substitute existing Bazaarvoice extension with new one which contains fixes, before that you need to take care about your own Bazaarvoice customizations if you have such. Find them, copy to safe place and apply again after substitution.

Installation and Configuration

This document highlights how you must install and configure the Bazaarvoice extension for Hybris.

Requirements

The following section details the requirements for the extension.

- Hybris System Requirements
 - Hybris version since 6.6
 - Storefront accelerator you must have a storefront installed, the extension has been tested on the Hybris B2C accelerator
- Bazaarvoice Requirements
 - Bazaarvoice Conversations

Before You Begin

The Bazaarvoice for Hybris extension assumes you are using the B2C accelerator. If you are updating a non-accelerator storefront, please look at the

/bazaarvoice/resources/impex/essentialdata_bazaarvoice.impex file to see how to build the configurations for your specific storefront environment.

Installing the Extension

The Bazaarvoice extension requires a working installation of Hybris. If you do not have a working installation of Hybris, please install Hybris per the instructions provided on the Hybris wiki.

- 1. Download and unpack the Bazaarvoice extension package.
- Copy the custom folder content within the Bazaarvoice extension download into the custom folder of your \${HYBRIS_BIN} directory. If you do not have a custom folder in your \${HYBRIS_BIN} directory, create one, or leverage your preferred naming convention for Hybris extensions.
- 3. Update the **\${HYBRIS_CONFIG}\localextensions.xml** for your installed Hybris instance, and add the Bazaarvoice extension as an extension following the standard:

```
<extension name="bazaarvoice" />
```

4. If you do not have any customized backoffice extension in your project, add the bvbackoffice extension to **\${HYBRIS_CONFIG}\localextensions.xml** as an extension following the standard:

<extension name="bvbackoffice" />

5. If you already have your own customized backoffice extension, follow next instructions:Copy configuration from file:

/custom/bvbackoffice/resources/bvbackoffice-backoffice-config.xml and add it to your backoffice configuration file:

/custom/{your-backoffice-extension}/resources/{your-backoffice-extension-name}-backoffice-con fig.xml

- Copy all properties from:

/custom/bvbackoffice/resources/bvbackoffice-backoffice-labels/labels.properties to the same file in your backoffice extension:

/custom/{your-backoffice-extension}/resources/{your-backoffice-extension-name}-backoff ice-labels/labels.properties

6. Modify your **extensioninfo.xml** file within your storefront extension to include the Bazaarvoice add on as shown in the code snippet below. If you are using the accelerator as a template, the storefront extension is located at **\${HYBRIS_BIN}/ext-template/yacceleratorstorefront**.

<requires-extension name="bazaarvoice" />

7. Modify your **local.properties** file to define additional configuration settings used for the Product Catalog Feed CronJob. See Appendix A for an explanation of each configuration option.

```
# Bazaarvoice settings
ftpServerDirectory=/import-inbox
ftpServerPort=
xmlBaseFileName=productfeed
#add the following two properties if you want to save product feed files
in project directory
localXmlOutputDirectory=/xmlFolder
localXmlArchiveDirectory=/archiveFolder
#add the following two properties if you want to save product feed files
to some specific directory
specificXmlOutputDirectory=/path/to/dir/xmlFolder
specificXmlArchiveDirectory=/path/to/dir/archiveFolder
```

8. Build your Hybris system using the **ant all** command.

9. Start up your Hybris server, and then execute an **update** selecting bazaarvoice and bvbackoffice extension from the list of projects.

Configuring Your Installed Bazaarvoice Extension

Creating a New Bazaarvoice Configuration

Configuration is required to configure export of products from within a Hybris catalog to the Bazaarvoice SFTP servers. The configurations within the Backoffice holds the data required to connect to the Bazaarvoice SFTP server like the username, password, server location, etc.

- 1. Login to the **Backoffice** of the Hybris instance with the Bazaarvoice extension installed.
- 2. Find Bazaarvoice Control Panel > Bazaarvoice Config > Press "+" button

(v) Commerce		admini 🕹
Filter Tree entries	C Bazaarvoice Config	Q Global Operator: And 👻 🔽 Inclu
 Multimedia 	Attribute	Comparator Value
▶ User	Comments •	Contains 🔹
▶ Order		
Price Settings	± + - ₩	
Internationalization		
Marketing		
▶ Cockpit		
Ticket System		
▶ Rule Engine		
Base Commerce		
 Deeplink Urls 		
► WCMS		
Personalization		
 Bazaarvoice Control Panel 		
Bazaarvoice Config		
Bazaarvoice Product Feed Export Cronjob		

3. Complete the form with the information provided by Bazaarvoice for your specification BV configuration (see **Appendix A** for specific instructions).

(Y) Commerce		Create New Bazaarvoice Config	×
Filter Tree entries	R Bazaarvoice Config	NEW BAZAARVOICE CONFIG	
① Home	Attribute	Code:	
📩 Inbox	Comments	1	
 System 	Comments	Client Name:	
 Catalog 			
 Multimedia 		FTP user name:	
▶ User			
 Order 		E FTP password:	
 Price Settings 			
Internationalization		FTP Server: @	
Marketing		in sevel e	
Cockpit			
		Deployment Zone Name:	
Ticket System			
Rule Engine		Cloud SEO Key:	
Base Commerce			
Deeplink Urls		Bazaarvoice Environment:	
▶ WCMS		Staging	•
 Personalization 		R&R doShowContent() Javascript: @	3
 Bazaarvoice Control Panel 			
Bazaarvoice Config		Q&A doShowContent() Javascript: 🚳	
Bazaarvoice Product Feed Export CronJob			
		Put Product Variants into BV Families:	
		🔿 True 🔵 False	
		Product Extended Attribute for UPC:	
SAVED QUERIES Y		Accept license:	
No queries		True False	
			CANCEL

- 4. Check the **Accept License** option.
- Upon completing the form, please click DONE to save the new configuration into the Hybris system. "DONE" button appears only after completing form with all required fields. Required field list: Code, Client Name, FTP user name, FTP password, FTP Server, Deployment Zone Name, Cloud SEO Key, Bazaarvoice Environment

Assigning the Bazaarvoice Configuration to your Hybris Website/Storefront

Complete the following steps to assign the Bazaarvoice configuration to your Hybris website/storefront.

- 1. Stay logged into **Backoffice**.
- 2. Click **WCMS** > **Website** (in the left navigation menu).

3. From the **Website** section, search for the name of the website that you want to assign to Bazaarvoice.

ter Tree entries	Ce Website		Glo	bal Operator: And V Include subtypes
Price Settings	Attribute	Comp	arator	Value
nternationalization	Active	• Equa	s	True False
farketing				
ockpit	1 + - B			
icket System				
ule Engine	ID	Name	Acti	Content Catalogs
ase Commerce	🗸 apparel-uk	Apparel Site UK	true	Apparel UK Content Catalog
eeplink Urls	✓ apparel-de	Apparel Site DE	true	Apparel DE Content Catalog
ICMS	 electronics 	Electronics Site	true	Electronics Content Catalog
	 ✓ electronics 	Electronics Site EU	true	Electronics Content Catalog, Electronics Content Catalog EU
Website				the second se
Website Page Type	 ✓ electronics-u 	Electronics Site US	true	Electronics Content Catalog, Electronics Content Catalog US

- 4. Select the desired Website to open up the Website configuration screen.
- 5. Click the **Properties** tab for your selected website, and navigate down to the bottom of the page to find the section entitled **Bazaarvoice Configuration**.

▼ WCMS	Homepage			
Website Page Type Page Template				
Content Slot Relation for a Page Template Page Content Slot Content Slot Relation for a Page	ACTIVE Active from	(M) (11)	Active until	ال ان ات
SAVED QUERIES T	BAZAARVOICE CONFIGURATION			
No queries	Bazaarvoice config @		Bazaarvoice Locales @	0

6. Click on the Bazaarvoice Config "..." button to open up the Backoffice's search interface to find the Bazaarvoice Config object you just created.

									×
Bazaarvoice Config	Q Global Operator	C And 🔹 🔽 Includ	le subtypes SEA	RCH					
Attribute	Comparator	Value							
Comments	Contains								+
								= = =	3 items
									, nems
Bazaarvoice Environme	Cloud SEO Key		Code	FTP user name	Client Name	Deployment Zone Name	FTP password	FTP Server	, nems
Bazaarvoice Environme Staging	Cloud SEO Key Your Cloud SEO Key		Code Your Code	FTP user name Your FTP user na	Client Name Your Client Name	Deployment Zone Name Your Deployment Zone Name	1. 1977 • 11976 1985 1985 1985		
	AND						1. 1977 • 11976 1985 1985 1985		
	AND						1. 1977 • 11976 1985 1985 1985		

7. Select the object, and the Backoffice will attach it to the web site. After selecting a Bazaarvoice configuration object, click **SELECT**.

Configuring Localization

The Bazaarvoice for Hybris extension is built to support multi-locale implementations. Within Hybris, each Hybris Website/Storefront can be configured to support multiple locales. You must have this list of locales explicitly enabled within the corresponding Bazaarvoice instance.

- 1. Log into the **Backoffice**.
- 2. Click WCMS > Website
- 3. Select the desired **Website**, and click the **Properties** tab.
- 4. (Scroll to the bottom) Under the **Bazaarvoice Configuration** section, for each Hybris language/locale enabled, enter the desired Bazaarvoice locale. These should be [language]_[country] combination locales (e.g. en_US, fr_CA, de_DE, etc.).

Bazaarvoice config 🥹	Bazaarvoi	ce Locales @	0
Your Code	en	en_US	
	es_CO		
	in		
	pt		
	fr		

IMPORTANT: Provide this list of locales to your Bazaarvoice representative so they can be enabled in the Bazaarvoice platform. See Appendix A for how to determine the locales currently enabled in the Bazaarvoice platform.

Creating the Product Feed Export CronJob

The Bazaarvoice for Hybris extension creates a new section within the Backoffice specifically for the product catalog feed required by Bazaarvoice.

- 1. Login to the **Backoffice**.
- 2. Click Bazaarvoice Control Panel > Bazaarvoice Product Feed Export CronJob.
- 3. Click "+" button (at top).
- Fill fields according to the following:
 Code: (call it anything)
 Job definition: select bazaarvoiceProductFeedExporter from pull-down list

ob definition:	
bazaarvoiceProductFeedExporter	
end notification after processing: Ø	
🔵 True 🔵 False	
Code:	
Eode: BazaarvoiceProductFeed	

Set the **hybris Website/Storefront** variable to be the desired Hybris Website/Storefront as the data source of the product feed.

hybris Website/Storefront: 🖉	
Electronics Site	

Leave all other fields with their default values.

5. Click **DONE**.

Known issue during export product feed:

You may experience an issue with the JAXB library during exporting product feed. Log of an issue looks like the following:

"javax.xml.bind.PropertyException: name: com.sun.xml.internal.bind.marshaller.CharacterEscapeHandler value:

com.bazaarvoice.hybris.xml.ProductFeedXmlCreator\$1@389911c8<com.bazaarvoice.hybris.xml.ProductFee dXmlCreator\$1@389911c8

class: ProductFeedXmlCreator.java (line:121)

jaxbMarshaller.setProperty(CharacterEscapeHandler.class.getName(),

new CharacterEscapeHandler() { @Override public void escape(char[] ac, int i, int j, boolean flag, Writer writer) throws IOException { writer.write(ac, i, j); } }); JaxbMarshaller is unable to set this property."

If you are experiencing such an issue then your *bazaarvoice extension should be replaced by one which has JAXB library overrided*. V2.7.0 can be downloaded <u>here</u> or you can ask Bazaarvoice. All you need to do is to replace bazaarvoice extension.

Recommended Time for Product Feed Exports
While you can schedule your CronJob to run at any time you desire, it is recommended to have the Product Feed export run and be completed before Midnight (12:00AM) in your local region. This is when Bazaarvoice begins to process the feeds uploaded to them during that day. Contact your Bazaarvoice representative for the recommended time based on your location.

Passing Additional Product IDs to Bazaarvoice

The Bazaarvoice for Hybris extension supports providing additional product IDs to Bazaarvoice (e.g EAN, Manufacturer Part Number, UPC, etc.), which can assist with enabling participation in the Bazaarvoice Network.

Hybris Source Data Field	Bazaarvoice Product Feed XML Export
EAN	EAN
Manufacturer AID	Manufacturer Part
	Number
(configurable)	UPC

 ▼ Catalog iñ Catalogs 	Article Number Identifier			
 Catalog Versions Categories 	300441142 Cap Blue Tomato BT Snow Trucker Cap	DIdCK		
Products	Cap Blue Tomato BT Snow Trucker Cap black [300441142]	- App	arel Product Catalog : Staged	
💕 Product Variant Types 👸 Units	■ ⇔ №			
Keywords	PROPERTIES ATTRIBUTES CATEGORY SYSTEM PRICES MULT	TIMED	IA VARIANTS EXTENDED ATTRIBUTES REVIEWS BMECAT STOO	K ADMI
Classification Systems Multimedia	ESSENTIAL			
▶ User	Article Number	_	ldentifier 🔞	Catalog
▶ Order	300441142		Cap Blue Tomato BT Snow Trucker Cap black	Appare
Price Settings Internationalization	IDS & UNITS			
Marketing	EAN	_	Manufacturer AID	Manufac
Cockpit	1022436212			
 Ticket System 	Content unit		Package quantity	
Rule Engine		••		

Configurable UPC Data Source

The Hybris platform does not have a default standard field for UPC data values. A Hybris customer must insert UPC data into a custom field. The Bazaarvoice for Hybris extension can be configured to source UPC data from this custom field and insert that data into the Bazaarvoice product feed XML export as UPC. Enter the custom field name in the Bazaarvoice Config Backoffice panel "Product Extended Attribute for UPC" setting. This setting is not case sensitive.

Cockpit	Code	Bazaarvoice hybris Extension Version 🥝
 Ticket System 	Your Code	2.0
Rule Engine	FTP password	FTP Server @
Base Commerce	Your FTP password	Your FTP Server
 Deeplink Urls 	Bazaarvoice Environment	R&R doShowContent() Javascript @
► WCMS	Staging	•
 Personalization 	Product Extended Attribute for UPC	Accept license
 Bazaarvoice Control Panel 	MyUPCFieldName	True False
Bazaarvoice Config		
Bazaarvoice Product Feed Export CronJob	-	

Website/Storefront Modifications

Bazaarvoice features can be applied by two ways:

1) Direct storefront files modifications (recommended way)

We are recommending this approach as the most clear and fast. By this approach your storefront files will be modified directly for applying bazaarvoice features. Instructions are described for accelerator-based storefront, but also can be applied for custom storefront.

2) Storefront modifications by impex scripts

By this approach your storefront will be modified by impex scripts which are ready for execution and stored in bazaarvoice plugin. In this case your storefront files will be substituted by those that are stored in bazaarvoice add-on. This approach can be used only for accelerator based storefronts (not custom storefronts). *Note: impex scripts update your existing cms components with tags from bazaarvoice add-on, customized tags in bazaarvoice add-on can conflict with tags in your storefront.*

Below you can find both of these approaches.

Direct storefront files modifications (recommended way)

Information below describe bazaarvoice tags and modifications which should be applied to your storefront from Bazaarvoice add-on.

Bazaarvoice tags description

Bazaarvoice tags enable by functionality within storefront. Table below describes each of Bazaarvoice tag

Tag Name	Description
productPageReviewDetailsTab.tag	Includes the
	Bazaarvoice Ratings &
	Reviews detail tab
	onto a page
productReviewSummary.tag	Inserts the
	Bazaarvoice Summary
	content
productPageQuestionAndAnswerTab.tag	Includes the
	Bazaarvoice Question
	& Answer detail tab
	onto a page
cloudSeoInclude.tag	Enables BV Cloud SEO
	functionality onto
	PDP*

inlineRatings.tag	This tag allows you to
	include the BV Inline
	Ratings onto a page
trackTransactionPageView.tag	Enables BV Pixel
	functionality onto a
	page

If you have another pages which need by functionality, you can include the Bazaarvoice code in each of the views by just placing the custom tag where you would like to see Bazaarvoice content *If you want to use bazaarvoice with your own storefront you can copy this tags to your storefront and plug them to your pages (see information below how to do that)*

All this tags located in the following package: bazaarvoice/acceleratoraddon/web/webroot/WEB-INF/tags/responsive/bazaarvoice

You can easily find where and how this tags is using. Also all storefront modifications sign by comments for easy search:

<%--BAZAARVOICE_MODIFICATION_START--%><%--BAZAARVOICE_MODIFICATION_END--%>

Information below describe what modifications should be applied to accelerator-based storefront. You can update custom storefront as well by take this instructions as an example.

Master / Page Custom Tag Changes

The Bazaarvoice add-on works best when changes are made to the master.tag and page.tag custom tags provided by the Hybris accelerator. Making changes to these pages allows the Bazaarvoice JavaScript code to reside within the <head> ... </head> section of the compiled page.

Updated files

- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/tags/responsive/tem plate/master.tag
- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/tags/responsive/tem plate/page.tag

Master.tag File

The master.tag file should be updated to include the Bazaarvoice JavaScript needed by the various elements throughout the pages. The changes for this file are in the listing below:

```
<%@ tag body-content="scriptless" trimDirectiveWhitespaces="true" %>
<%@ attribute name="pageTitle" required="false" rtexprvalue="true" %>
```

```
<%@ attribute name="metaDescription" required="false" %>
<%@ attribute name="metaKeywords" required="false" %>
<%@ attribute name="pageCss" required="false" fragment="true" %>
<%@ attribute name="pageScripts" required="false" fragment="true" %>
<%@ taqlib prefix="template" taqdir="/WEB-INF/taqs/responsive/template" %>
<%@ taglib prefix="analytics" tagdir="/WEB-INF/tags/shared/analytics" %>
<%@ taglib prefix="addonScripts" tagdir="/WEB-INF/tags/responsive/common/header" %>
<%@ taglib prefix="generatedVariables" tagdir="/WEB-INF/tags/shared/variables" %>
<%@ taglib prefix="debug" tagdir="/WEB-INF/tags/shared/debug" %>
<%@ taglib prefix="spring" uri="http://www.springframework.org/tags" %>
<%@ taglib prefix="htmlmeta" uri="http://hybris.com/tld/htmlmeta"%>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core"%>
<%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions"%>
<%--BAZAARVOICE MODIFICATION START--%>
<%@ attribute name="showBV" required="false" %>
<%@ taglib prefix="bvJavascript"
tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/template"%>
<%--BAZAARVOICE MODIFICATION END--%>
<spring:htmlEscape defaultHtmlEscape="true" />
<!DOCTYPE html>
<html lang="${fn:escapeXml(currentLanguage.isocode)}">
<head>
 <title>
    ${not empty pageTitle ? pageTitle : not empty cmsPage.title ?
fn:escapeXml(cmsPage.title) : 'Accelerator Title'}
 </title>
 <%--BAZAARVOICE MODIFICATION START--%>
 <c:if test="${showBV == 'true'}">
    <bvJavascript:bazaarvoiceHeaderJavascript />
 </c:if>
 <%--BAZAARVOICE MODIFICATION END--%>
```

Note: Only the lines in color and comments have added. The lines in black are native. This rule is fair for the all next files as well.

Page.tag File

The page.tag file should be updated to include the Bazaarvoice JavaScript needed by the various elements throughout the pages. The changes for this file are in the listing below:

```
<%@ tag body-content="scriptless" trimDirectiveWhitespaces="true"%>
<%@ attribute name="pageTitle" required="false" rtexprvalue="true"%>
<%@ attribute name="pageCss" required="false" fragment="true"%>
<%@ attribute name="pageScripts" required="false" fragment="true"%>
```

<%@ attribute name="hideHeaderLinks" required="false"%> %@ taglib prefix="template" tagdir="/WEB-INF/tags/responsive/template"%> <%@ taglib prefix="spring" uri="http://www.springframework.org/tags"%> <%@ taglib prefix="header" tagdir="/WEB-INF/tags/responsive/common/header"%> <%@ taglib prefix="footer" tagdir="/WEB-INF/tags/responsive/common/footer"%> <%@ taglib prefix="common" tagdir="/WEB-INF/tags/responsive/common"%> <%@ taglib prefix="common" tagdir="/WEB-INF/tags/responsive/common"%> <%@ taglib prefix="cart" tagdir="/WEB-INF/tags/responsive/common"%> <%@ taglib prefix="cart" tagdir="/WEB-INF/tags/responsive/common"%> <%@ taglib prefix="cart" tagdir="/WEB-INF/tags/responsive/common"%> <%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions"%> <spring:htmlEscape defaultHtmlEscape="true" /> <%--BAZAARVOICE_MODIFICATION_START--%> <%@ attribute name="showBV" required="false" %> <%--SAZAARVOICE_MODIFICATION_END after the next line--%> <%--BAZAARVOICE_MODIFICATION_END after the next line--%> <template:master pageTitle="\${pageTitle}" showBV="\${showBV}">

These pages create an attribute that can now be added into any template called "showBV". This attribute allows the developer to choose what pages include the Bazaarvoice JavaScript by adding in the attribute showBV and setting it to true within the template:page tag within the accelerator. The code listing below shows an example:

<template:page pageTitle="\${pageTitle}" showBV="true">

Product Listing / Search Results Page Integration

To include Bazaarvoice capabilities on product listing, and search results page, first page templates have modified to state they are going to leverage Bazaarvoice. This is done by adding in the showBV attribute to the page code as detailed in the previous section. The following pages should be updated to include Bazaarvoice:

- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pa ges/category/productListPage.jsp
- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pa ges/category/productGridPage.jsp

The code below shows this update for both files:

```
<%@ page trimDirectiveWhitespaces="true" %>
```

```
<%@ taglib prefix="template" tagdir="/WEB-INF/tags/responsive/template" %>
<%@ taglib prefix="cms" uri="http://hybris.com/tld/cmstags" %>
<%--BAZAARVOICE_MODIFICATION_START--%>
<%--<template:page pageTitle="${pageTitle}">--%>
<template:page pageTitle="${pageTitle}" showBV="true">
<%--BAZAARVOICE_MODIFICATION_END--%>
</modeline="state:"></modification_end--%>
</modeline="state:">
```

To place Bazaarvoice on Product Listing Pages, the following files should be updated to include the Bazaarvoice components.

Updated files:

- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/tags/responsive/prod uct/productListerGridItem.tag
- \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/tags/responsive/prod uct/productListerItem.tag

The following code block shows how the hybris provided inline ratings replaced with the Bazaarvoice inline ratings within each of the tag files:

1) productListerGridItem.tag:

```
<%@ tag body-content="empty" trimDirectiveWhitespaces="true" %>
<%@ attribute name="product" required="true"
type="de.hybris.platform.commercefacades.product.data.ProductData" %>
<%@ taglib prefix="product" tagdir="/WEB-INF/tags/responsive/product" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ taglib prefix="spring" uri="http://www.springframework.org/tags" %>
<%@ taglib prefix="action" tagdir="/WEB-INF/tags/responsive/action" %>
<%@ taglib prefix="ycommerce" uri="http://hybris.com/tld/ycommercetags" %>
<%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions" %>
<spring:htmlEscape defaultHtmlEscape="true" />
<%--BAZAARVOICE MODIFICATION START--%>
<%@ taglib prefix="bazaarvoice"
tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/bazaarvoice"%>
<%--BAZAARVOICE MODIFICATION END--%>
<spring:theme code="text.addToCart" var="addToCartText"/>
<c:url value="${product.url}" var="productUrl"/>
<c:set value="${not empty product.potentialPromotions}" var="hasPromotion"/>
```

<c:set value="product-item" var="productTagClasses"/>
<%--BAZAARVOICE_MODIFICATION_START--%>
<bazaarvoice:inlineRatings product="\${product}"/>
<%--BAZAARVOICE_MODIFICATION_END--%>

2) productListerItem.tag:

<%@ tag body-content="empty" trimDirectiveWhitespaces="true" %> <%@ attribute name="product" required="true" type="de.hybris.platform.commercefacades.product.data.ProductData" %> <%@ taglib prefix="product" tagdir="/WEB-INF/tags/responsive/product" %> <%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %> <%@ taglib prefix="spring" uri="http://www.springframework.org/tags" %> <%@ taglib prefix="action" tagdir="/WEB-INF/tags/responsive/action" %> <%@ taglib prefix="ycommerce" uri="http://hybris.com/tld/ycommercetags" %> <%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions" %> <%--BAZAARVOICE MODIFICATION START--%> <%@ taglib prefix="bazaarvoice" tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/bazaarvoice"%> <%--BAZAARVOICE MODIFICATION END--%> <spring:htmlEscape defaultHtmlEscape="true" /> <spring:theme code="text.addToCart" var="addToCartText"/> <c:url value="\${product.url}" var="productUrl"/> <c:set value="\${not empty product.potentialPromotions}" var="hasPromotion"/> <c:set value="product_list--item" var="productTagClasses"/> <%--BAZAARVOICE_MODIFICATION_START--%> <bazaarvoice:inlineRatings product="\${product}"/> <%--BAZAARVOICE_MODIFICATION_END--%>

Removing Sort by "Top Rated" Feature

The default B2C accelerator includes an option to sort products by "Top Rated" in the Category Listing Page.

		1	Con rea	dy	l'm loo	king for	C
BRANDS	DIGITAL CAMERAS	FILM CAMERAS	HAND HELD CAMCORDERS	POWER SUPPLIE	S FLASH MEMORY	CAMERA ACCESSORIES & SL	IPPLIES
ome > O	pen Catalogue > Data	a storage > Flash I	Memory				
Re	efinements	16 Products fou	nd Sort by: Top Rated	•	1		
hop by S	itores 🔽		Top Rated				
	Q		Vame (asc	enaing)	8GB		\$20.0
~		8GB	SD Hig Name (des	cending)			D TO CAR
(7) Find	l stores near me	ICION	Price (lowe	est first)		РІСК Ц	P IN STOR
		and the second se	Price (high	est first)			

Because Bazaarvoice ratings information is not imported and indexed as part of the integration, this sort option is not possible with the default Bazaarvoice extension.

The following is the IMPEX snippet that the customer will need to run from the hybris Administration Console (hAC) to remove the sort by option. You should replace the **electronicsProductType** with the product type for your Website/Storefront.

```
$solrIndexedType=electronicsProductType
REMOVE SolrSort;&sortRefID;indexedType(identifier)[unique=true];code[unique=true]
;sortRef2;$solrIndexedType;topRated
```

Product Details Page Integration

To include Bazaarvoice capabilities on product details pages, page templates should be modified to state they are going to leverage Bazaarvoice. This should be done by adding in the showBV attribute to the page code as detailed earlier in this document. The following pages should be updated to include Bazaarvoice:

• \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pa ges/product/productLayout1Page.jsp

• \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pa ges/product/productLayout2Page.jsp

The code below shows this update for both files:

```
<%@ page trimDirectiveWhitespaces="true"%>
<%@ taglib prefix="template" tagdir="/WEB-INF/tags/responsive/template"%>
<%@ taglib prefix="cms" uri="http://hybris.com/tld/cmstags"%>
<%@ taglib prefix="product" tagdir="/WEB-INF/tags/responsive/product"%>
<%--BAZAARVOICE_MODIFICATION_START--%>
<%--<template:page pageTitle="${pageTitle}">--%>
<template:page pageTitle="${pageTitle}" showBV="true">
<%--BAZAARVOICE_MODIFICATION_END--%>
```

Update productDetailsPanel.tag File

 \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/tags/responsive/prod uct/productDetailsPanel.tag

The following code block shows the changes within the **productDetailsPanel.tag**.

<%@ tag body-content="empty" trimDirectiveWhitespaces="true"%> <%@ taglib prefix="product" tagdir="/WEB-INF/tags/responsive/product"%> <%@ taglib prefix="cms" uri="http://hybris.com/tld/cmstags"%> <%@ taglib prefix="ycommerce" uri="http://hybris.com/tld/ycommercetags"%> <%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions"%> <%--BAZAARVOICE MODIFICATION START--%> <%@ taglib prefix="bazaarvoice" tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/bazaarvoice"%> <basis

<basis

 <%--BAZAARVOICE MODIFICATION END--%> <div class="product-details page-title"> <ycommerce:testId code="productDetails productNamePrice label \${product.code}"> <div class="name">\${fn:escapeXml(product.name)}ID<span</pre> class="code">\${fn:escapeXml(product.code)}</div> </ycommerce:testId> <%--BAZAARVOICE MODIFICATION START --%> <%--<pre>product:productReviewSummary product="\${product}" showLinks="true"/>--%> <basis

<%--BAZAARVOICE_MODIFICATION_END--%>

Update productReviewsTab.jsp File

 \${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pa ges/product/productReviewsTab.jsp

```
<%@ page trimDirectiveWhitespaces="true"%>
<%@ taglib prefix="product" tagdir="/WEB-INF/tags/responsive/product"%>
<%@ taglib prefix="fn" uri="http://java.sun.com/jsp/jstl/functions" %>
<%--BAZAARVOICE MODIFICATION START--%>
<%@ taglib prefix="bazaarvoice"</pre>
        tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/bazaarvoice" %>
<%--BAZAARVOICE MODIFICATION END--%>
<div id="tabreview" class="tabhead">
  <a href="">${fn:escapeXml(title)}</a> <span class="glyphicon"></span>
</div>
<div class="tabbody">
  <div class="container-lq">
     <div class="row">
        <div class="col-md-6 col-lg-4">
           <div class="tab-container">
              <%--BAZAARVOICE MODIFICATION START--%>
              <%--<product:productPageReviewsTab product="${product}" />--%>
              <bazaarvoice:productPageReviewDetailsTab product="${product}" />
              <%--BAZAARVOICE MODIFICATION END--%>
```

Add bazaarvoice Questions & Answers tab:

For add bazaarvoice Q&A tab the following impex should be executed in hac. Then the same for online catalog version

```
$contentCatalog=electronicsContentCatalog
$contentCV=catalogVersion(CatalogVersion.catalog(Catalog.id[default=$contentCa
talog]),CatalogVersion.version[default=Staged])[default=$contentCatalog:Staged
]
$lang=en
```

#Create new Q&A component and add to TabPanelContainer INSERT_UPDATE JspIncludeComponent;\$contentCV[unique=true];uid[unique=true];name;title[lang=\$ lang];page;actions(uid,\$contentCV); ;;BazaarVoiceProductQATabComponent;BazaarVoice Product QA Tab;Questions And Answers;/WEB-INF/views/addons/bazaarvoice/responsive/pages/product/bazaarvoice QATab.jsp;; INSERT_UPDATE CMSTabParagraphContainer;\$contentCV[unique=true];uid[unique=true];name;visible ;simpleCMSComponents(uid, \$contentCV);&componentRef ;;TabPanelContainer;Tab container;true;ProductDetailsTabComponent,ProductSpecsTabComponent,deliveryTab ,ProductReviewsTabComponent,BazaarVoiceProductQATabComponent;TabPanelContainer

Implementing Bazaarvoice BV Pixel

Update file:

\${HYBRIS_BIN}/ext-template/yacceleratorstorefront/web/webroot/WEB-INF/views/responsive/pages/checkout/checkout/confirmationLayoutPage.jsp

The code below shows this update:

```
<%@ page trimDirectiveWhitespaces="true"%>
<%@ taglib prefix="template" tagdir="/WEB-INF/tags/responsive/template"%>
<%@ taglib prefix="cms" uri="http://hybris.com/tld/cmstags"%>
<%--BAZAARVOICE MODIFICATION START--%>
<%@ taglib prefix="bazaarvoice"
tagdir="/WEB-INF/tags/addons/bazaarvoice/responsive/bazaarvoice"%>
<%--BAZAARVOICE MODIFICATION END--%>
<%--BAZAARVOICE MODIFICATION START--%>
<template:page pageTitle="${pageTitle}" showBV="true">
   <%--BAZAARVOICE MODIFICATION END--%>
   <cms:pageSlot position="SideContent" var="feature"
class="accountPageSideContent" element="div">
       <cms:component component="${feature}" element="div"
class="accountPageSideContent-component"/>
   </cms:pageSlot>
   <cms:pageSlot position="TopContent" var="feature" element="div"</pre>
class="accountPageTopContent">
      <cms:component component="${feature}" element="div"
class="accountPageTopContent-component"/>
```

```
</cms:pageSlot>
   <div class="account-section">
       <cms:pageSlot position="BodyContent" var="feature" element="div"</pre>
class="account-section-content checkout confirmation content">
           <cms:component component="${feature}" element="div"
class="checkout confirmation content--component"/>
       </cms:pageSlot>
  </div>
  <cms:pageSlot position="BottomContent" var="feature" element="div"</pre>
class="accountPageBottomContent">
      <cms:component component="${feature}" element="div"
class="accountPageBottomContent-component"/>
   </cms:pageSlot>
   <%--BAZAARVOICE MODIFICATION START--%>
   <bazaarvoice:trackTransactionPageView order="${orderData}"/>
   <%--BAZAARVOICE MODIFICATION END--%>
```

Add submission container page:

Execute the following impex in hac (for stage and online catalog version):

#SUBMISSION CONTAINER PAGE \$contentCatalog=electronicsContentCatalog \$contentCV=catalogVersion(CatalogVersion.catalog(Catalog.id[default=\$contentCatalog]),CatalogVersion. version[default=Staged])[default=\$contentCatalog:Staged] #submissionContainer. Create new page template and page INSERT UPDATE PageTemplate;\$contentCV[unique=true];uid[unique=true];frontendTemplateName;restrictedPageTypes(co de);active[default=true] ;;SubmissionContainerPageTemplate;addon:/bazaarvoice/pages/bvcontainer/bvSubmissionContainer;Cont entPage **INSERT UPDATE** ContentPage;\$contentCV[unique=true];uid[unique=true];name;masterTemplate(uid,\$contentCV);defaultPa ge;approvalStatus(code)[default='approved'];homepage[default='false'] ;;submissionContainer;Submission Container;SubmissionContainerPageTemplate;true; #Since we created new page template, we need to attach slots to it according to hybris requirenments. It does not matter which slot you will create for this page INSERT UPDATE ContentSlotForTemplate;\$contentCV[unique=true];uid[unique=true];position[unique=true];pageTemplate(ui d,\$contentCV)[unique=true][default='SubmissionContainerPageTemplate'];contentSlot(uid,\$contentCV)[uni que=true];allowOverwrite

;;SiteLogo;SiteLogo;;SiteLogoSlot;true

Submission container page should be accessible by the following url: [YourBaseSitePath]/bv/submissioncontainer?bvaction=rr_submit_review&bvproductid=product1

ProductPageController.java

Update productDetail() method in ProductPageController.java in the following way:

```
@RequestMapping(value = PRODUCT CODE PATH VARIABLE PATTERN, method =
RequestMethod.GET)
public String productDetail(@PathVariable("productCode") final String
encodedProductCode, final Model model,
     final HttpServletRequest request, final HttpServletResponse response)
     throws CMSItemNotFoundException, UnsupportedEncodingException
{
  final String productCode = decodeWithScheme(encodedProductCode, UTF 8);
  final List<ProductOption> extraOptions =
Arrays.asList(ProductOption.VARIANT MATRIX BASE,
ProductOption. VARIANT MATRIX URL,
        ProductOption. VARIANT MATRIX MEDIA);
 final ProductData productData =
productFacade.getProductForCodeAndOptions(productCode, extraOptions);
 final String redirection = checkRequestUrl(request, response,
productDataUrlResolver.resolve(productData));
  if (StringUtils.isNotEmpty(redirection))
  {
    return redirection;
  }
 updatePageTitle(productCode, model);
 populateProductDetailForDisplay(productCode, model, request, extraOptions);
 model.addAttribute(new ReviewForm());
 model.addAttribute("pageType", PageType.PRODUCT.name());
 model.addAttribute("futureStockEnabled",
Boolean.valueOf(Config.getBoolean(FUTURE_STOCK ENABLED, false)));
 /*BAZAARVOICE MODIFICATION START*/
 String storefrontContextRoot =
getSiteConfigService().getProperty("storefrontContextRoot");
  String siteFullUrl = getSiteConfigService().getProperty("website." +
getCmsSiteService().getCurrentSite().getUid() + ".https");
```

```
String websiteUrl = siteFullUrl.replace(storefrontContextRoot, "");
model.addAttribute("websiteUrl", websiteUrl);
    /*BAZAARVOICE_MODIFICATION_END*/
final String metaKeywords =
MetaSanitizerUtil.sanitizeKeywords(productData.getKeywords());
final String metaDescription =
MetaSanitizerUtil.sanitizeDescription(productData.getDescription());
setUpMetaData(model, metaKeywords, metaDescription);
return getViewForPage(model);
}
```

Storefront modifications complete!

Storefront modifications by impex scripts

We are not recommending this way though it still can be used. This approach can be used only for accelerator based storefronts (not custom storefronts). Note: impex scripts update your existing cms components with tags from bazaarvoice add-on. Customized tags in bazaarvoice add-on can conflict with tags in your storefront.

According to this approach all storefront modifications have already implemented in Bazaarvoice add-on. To apply this modifications you need to execute impex scripts which located at the following folder: **bazaarvoice/resources/impex**. Before executing those impexes, please pay attention on comments which describe all of them. You may need to change some of them according to your needs. Do not forget to change catalog name according to your catalog. After executing this impexes for STAGED catalog version, do not forget to execute them for ONLINE.

Product Details Page Integration

To include Bazaarvoice capabilities on your product details pages you need to execute the following impex:

1_bazaarvoice_pdp_STAGED.impex

Product Listing / Search Results Page Integration

To include Bazaarvoice capabilities on your product listing and search result pages you need to execute the following impex files:

2_bazaarvoice_plp_STAGED.impex

3_bazaarvoice_searchresultpage_STAGED.impex

Implementing Bazaarvoice BV Pixel

To include Bazaarvoice Pixel capabilities on your checkout confirmation page you need to execute the following impex:

4_bazaarvoice_checkoutconfirmation_STAGED.impex

Implementing Bazaarvoice Submission container

To create BV Submission container page you need to execute the following impex:

5_bazaarvoice_submissioncontainer_STAGED.impex

Submission container page adds by the following url: [YourBaseSitePath]/bv/submissioncontainer?bvaction=rr_submit_review&bvproductid=product1

ProductPageController.java

This is the single modification that should be applied directly. **productDetail()** method in **ProductPageController.java** should be updated in the following way:

```
@RequestMapping(value = PRODUCT CODE PATH VARIABLE PATTERN, method =
RequestMethod.GET)
public String productDetail(@PathVariable("productCode") final String
encodedProductCode, final Model model,
     final HttpServletRequest request, final HttpServletResponse response)
     throws CMSItemNotFoundException, UnsupportedEncodingException
{
  final String productCode = decodeWithScheme(encodedProductCode, UTF 8);
 final List<ProductOption> extraOptions =
Arrays.asList(ProductOption.VARIANT MATRIX BASE,
ProductOption. VARIANT MATRIX URL,
        ProductOption. VARIANT MATRIX MEDIA);
 final ProductData productData =
productFacade.getProductForCodeAndOptions(productCode, extraOptions);
  final String redirection = checkRequestUrl(request, response,
productDataUrlResolver.resolve(productData));
  if (StringUtils.isNotEmpty(redirection))
  {
    return redirection;
  }
```

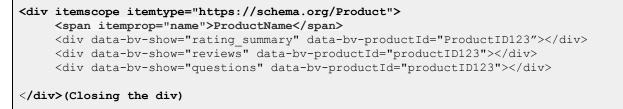
```
updatePageTitle(productCode, model);
 populateProductDetailForDisplay(productCode, model, request, extraOptions);
 model.addAttribute(new ReviewForm());
 model.addAttribute("pageType", PageType.PRODUCT.name());
 model.addAttribute("futureStockEnabled",
Boolean.valueOf(Config.getBoolean(FUTURE STOCK ENABLED, false)));
  /*BAZAARVOICE MODIFICATION START*/
  String storefrontContextRoot =
getSiteConfigService().getProperty("storefrontContextRoot");
  String siteFullUrl = getSiteConfigService().getProperty("website." +
getCmsSiteService().getCurrentSite().getUid() + ".https");
 String websiteUrl = siteFullUrl.replace(storefrontContextRoot, "");
 model.addAttribute("websiteUrl", websiteUrl);
      /*BAZAARVOICE MODIFICATION END*/
  final String metaKeywords =
MetaSanitizerUtil.sanitizeKeywords(productData.getKeywords());
  final String metaDescription =
MetaSanitizerUtil.sanitizeDescription(productData.getDescription());
 setUpMetaData(model, metaKeywords, metaDescription);
  return getViewForPage(model);
}
```

Storefront modifications complete!

Schema structure:

Schema structure can be included on product details page as shown in bold here:

https://knowledge.bazaarvoice.com/wp-content/conversations/en_US/Display/display_integration.html#f ull-code-example



Appendix A: Explanation of Configuration Settings

Backoffice Control Panel Values

The following table describes the Backoffice control panel settings required by the Bazaarvoice for Hybris extension.

Backoffice	Where to locate?	Example Value	Comment
Configuration Setting	Where to locate.		comment
Code	Determined by client	BV_config_electronics	Only used as unique Id for the BV configuration object w/in hybris; not used by Bazaarvoice
Client Name	Contact your Bazaarvoice representative	MyCompanyName	This value is case sensitive.
FTP user name	Contact your Bazaarvoice representative	mycompanyname	Typically the lowercase transform of the Client Name value (i.e. if Client Name is "Acme", the FTP username is "acme")
FTP password	Contact your Bazaarvoice representative	mTy@378FmH99	
FTP Server	Standard BV S/FTP server host names	Staging: sftp-stg.bazaarvoice.c om <u>Production</u> : sftp.bazaarvoice.com	Contact Bazaarvoice representative to determine if non-standard FTP server is used for your deployment (e.g. "C7" cluster)
Deployment Zone Name	Bazaarvoice Configuration Hub (see steps below)	Main Site	Default value for all BV clients is "Main Site". This should not be a Deployment Zone ID such as "main_site".
Cloud SEO Key	Bazaarvoice Configuration Hub (see steps below)	mycompanyname-8ff9 cdaafe1738bf4d77 d49e09e080da	

Bazaarvoice Environment	Determined by client	Staging/Production	Changing this value does *not* change the FTP server from Staging to Production
R&R doShowContent()	Determined by client	\$("#prod_tabs").tabs	
Javascript		({selected:2});	
Q&A doShowContent()	Determined by client	\$("#prod_tabs").tabs	
Javascript		({selected:3});	
Put Product Variants	Determined by client's	True/False	Defines BV Product
into BV Families	implementation		Families in product
			feed. Should set this
			value when Hybris
			product variants are
			used in client catalog.
			See standard BV
			product feed
			documentation for
			details.

Local.Properties Configuration Settings

The following table describes local.properties settings required by the Bazaarvoice for Hybris extension.

Local.Properties Configuration Setting	Example Value	Comment
ftpServerDirectory=/import-inbox	/import-inbox	This value should always be "/import-inbox" unless instructed otherwise by Bazaarvoice.
xmlBaseFileName=productfeed	productfeed	This value is concatenated with the current date to construct the product feed filename.
localXmlOutputDirectory=/xmlFolder	/xmlFolder	Need write permission to this directory; product feed is dropped to project directory after it has been created, but before it is FTP'd to BV
localXmlArchiveDirectory=/archiveFolder	/archiveFolder	Need write permission to this directory; product feed is moved to project directory after it has been FTP'd to BV
specificXmlOutputDirectory=/path/to/di r/xmlFolder	/home/username/xmlFol der	Add this property if you need to save product feed to some specific directory before it is FTP'd to BV
specificXmlArchiveDirectory=/path/to/di r/archiveFolder	/home/username/archiv eFolder	Add this property if you need to save product feed to some specific directory after it has been FTP'd to BV

Locating your Locales Enabled within Your Bazaarvoice Instance

Complete the following steps to locate your Locales enabled within your Bazaarvoice instance.

- 1. Login to <u>http://login.bazaarvoice.com</u>.
- 2. Click Settings > Manage Applications.
- 3. You can have more than one **Deployment Zone**.
- 4. Select your desired Implementation object.
- 5. Select Global in the upper menu bar.

bazaarvoice:	dgee bvp-demandwarec2013sandbox2
Main Implementation Global Q	D G Preview Guided Mode on off 0 1 ▼ Close
▼ PAGES & STATES	
Getting Started	
Project Management	BASIC INFORMATION
	Company Display Name Select a locale to edit 🏲
Introduction	byp-demandwarec2013sandbox2
Site Profile Adv	
Product Foods	

6. Click Select a locale to edit. The pull down list will display the enabled locales.

	zaarvoice:							
Mai	Implementation Global Q			5	4	Preview	Guided Mode on off	2 1 - Close
							_	
•	Getting Started		Editing mode				×1	
*	Project Management		You can edit settings globally or by locale.					
*	Technical Setup		Select a locale to edit 👻 Global				Select a locale to edit	•
	Introduction Site Profile	Advanced	English (Canada) English (Germany)					
	Product Feeds ROI Beacon		English (United States) French (Canada)				Select a locale to edit	
	Display Integration SEO Integration		German (Germany)					
	SEO Configuration	Advanced	Spanish (United States)					
	Email Setup Email Templates	Advanced	Shared Encoding Key				Global G	
	Social Authentication	Advanced Advanced	1cl1K4WbcyGqjp0Ulg1HTxy2l					
		Advanced	Test Product ID				Global G	
	User Experience Launch Prep		productl					

Locating your Deployment Zone Name

Complete the following steps to locate your Deployment Zone Name value.

- 1. Login to <u>http://login.bazaarvoice.com</u>.
- 2. Click Settings > Manage Applications.
- Note your Deployment Zone name. The default Bazaarvoice Deployment Zone is named "Main Site". Alternatively, you can create a new Deployment Zone by clicking New Deployment Zone. You can have more than one Deployment Zone.

MANAGE VERS			New Deployment Zone
Main Site Staging	තී 08/01/2013 8:25 AM (5 Days ago)	Production	🛱 07/24/2013 3:00 PM (13 Days ago)
	Click or drop here to start an A/B test		Click or drop here to start an A/B test
Main Implementation	I I	Main Implementation	I
Implementation	S		
			e

Locating your Cloud SEO Key

A Cloud SEO Key is required to implement the Bazaarvoice SEO solution. Complete the following to locate the key:

- 1. Login to <u>http://login.bazaarvoice.com</u>.
- 2. Click Settings > Manage Applications.
- 3. Select your desired implementation.
- 4. Select **Global** in the upper left menu bar.
- 5. Click **SEO Configuration** in the left navigation panel.
- 6. Ensure that Root Folder is set to "{deploymentzon}-{locale}".

7. Note the **Cloud Key** value.

in Implementation Global Q			5 4	Preview	Guided Mode	on off	0 3 -	Clo
PAGES & STATES								
Getting Started		SEO Configuration mark complete						
Project Management		SEO CONFIGURATION						
Technical Setup		Enable SEO file publishing				Globa	al 😡	
Introduction		🧿 Enabled 🔵 Disabled						
Site Profile	Advanced							
Product Feeds								
ROI Beacon		Root folder				Globa		
Display Integration		{deploymentzone}-{locale}						
SEO Integration								
SEO Configuration	Advanced							
Email Setup		SEO-friendly pagination Enabled Disabled				Globa	al 🗸	
Email Templates	Advanced							
Social Authentication	Advanced							
Authentication Integration	Advanced	Schema.org parent class Enabled Disabled 				Globa	al 🛛	
User Experience								
Launch Prep		Cloud key				Globa	al 🥥	
		bvp-demandwarec2013sandbox2-f5	od807cbd	Qh340	8960836~	076#2	8	
		byp-demandwareczor5sandb0x2-15	Juourcoul	50546	0.0000000000000000000000000000000000000	O/DIIZ		

Version History

Version	Release Date	Changes
2.7.0	11 MAR 2019	 In the product feed remove ParentExternalId from Category tag if category does not have supercategories
2.6.0	22 FEB 2019	 Remove close relation to native hybris accelerator Since that version plugin can be used with all hybris versions since 6.6
2.5.0	07 FEB 2019	Fix compatibility with hybris v1811
2.3.0	01 OCT 2018	Removed redundant file
2.2.0	15 MAY 2018	Minor bug fixes
2.1.0	20 APR 2018	 Support Backoffice Support for Cloud Hosted Hybris Updates to container page canonical url Updates to product feed (product family update) Updates to documentation (Schema.org/backoffice)
2.0.0	15 FEB 2018	 Support Hybris 6.5 Support BV.JS on Category, PDP, and Checkout pages Updated SEO SDK version (v4) Update product feed schema version to 14.7 Added support for submission container page
1.1.1	10 APR 2015	 Added support for removing non-UTF8 characters from BV product feed export Added support for SFTP Fix issue non UTF-8 characters Fix issue for sftp port numbers always using port 21 Stripped out non-ascii characters from product feed export Remove tags that do not contain any data
1.1.0	16 Dec 2014	 Updated SEO SDK version (v2.1.0.1) Added support for UPC, EAN, and Manufacturer part numbers in the product feed export Updated documentation steps to address SEO instruction gap

		Fixed issue with hmc setting to accept license
1.0	1 May 2014	Initial release of extension



Bazaarvoice Inc. 10901 Stonelake Blvd. Austin, TX 78759 Tel (toll-free): (866) 522-9227 | Tel (toll): (512) 551-6000 www.bazaarvoice.com | info@bazaarvoice.com