# Utility: CSP Bulk Upload (V1) - User Guide

## Index:

- Version History
- Environments
- Navigation
  Objective and features
  Layout
  - - View No.1 Initial Screen
    - View No.2 After Uploading a acceptable CSV file
    - View No.3 After Uploading all of the Image Files
    - View No.4 After hitting submit
    - View No.5 Post Processing
  - View No.6 Sample Error
- Flow Diagram
- CSV file Format
- Sample CSV file
- Validations and warnings
  Buttons

Table Fields - File Provided, Upload Status and Image ID Upload-status report

## Version history:

Version	Changed By	Change Date	Description
1.0	Dhriti Ghosh (dhriti.ghosh@kroger.com)	12 Aug 2019	Draft version of Bulk Upload User Guide
1.1	Noorah Patel (noorah.patel@kroger.com)	20 Dec 2022	<ul> <li>Add CSV Upload Template         Link to download file format     </li> <li>Addition of new column in         CSV file for Image         Orientation Type     </li> </ul>

## **Environments:**

Environment	URL	Туре
Dev	https://implivedev.cfhdcinternaltest.kroger.com	PCF
Test		PCF
Stage		PCF
Prod		

## Navigation:

URI	Navigation
/csvupload	Home > Upload From CSV (Under Add Menu)

## Objective and Features:

This functionality is developed to enable self serve bulk image uploading to Content Services Platform. The expected file format is CSV (Comma Separated Values).

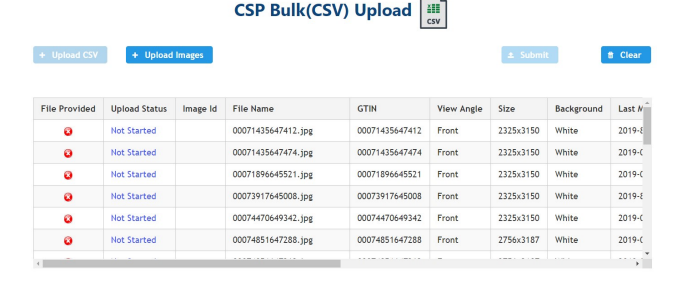
- Bulk Image upload utility.
- Easy visual presentation of uploaded CSV image records.
- Validation of the CSV records before submitting those for processing.
- Downloadable status report of the images submitted for processing.
   Instant Content Service Platform URL for viewing images immediately after processing.

### Layout:

### View No. 1 - Initial Screen:

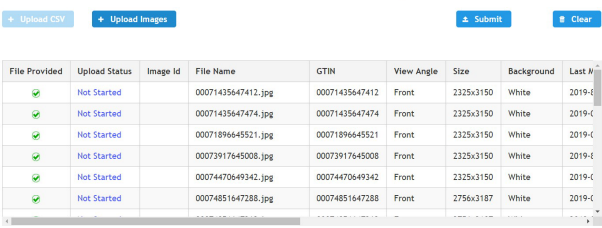


## View No. 2 - After Uploading an acceptable CSV file:



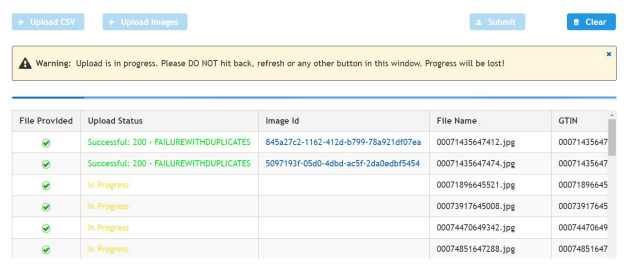
#### View No. 3 - After Uploading all of the Image Files:





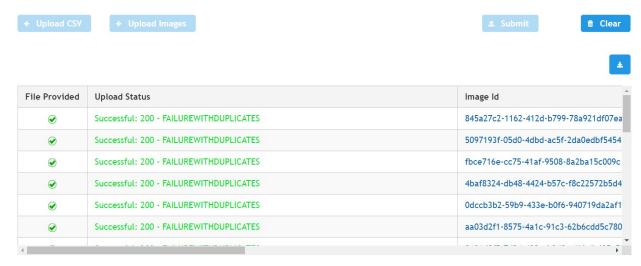
#### **View No. 4 - After Hitting Submit:**





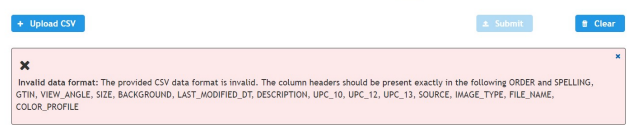
#### View No. 5 - Post processing:



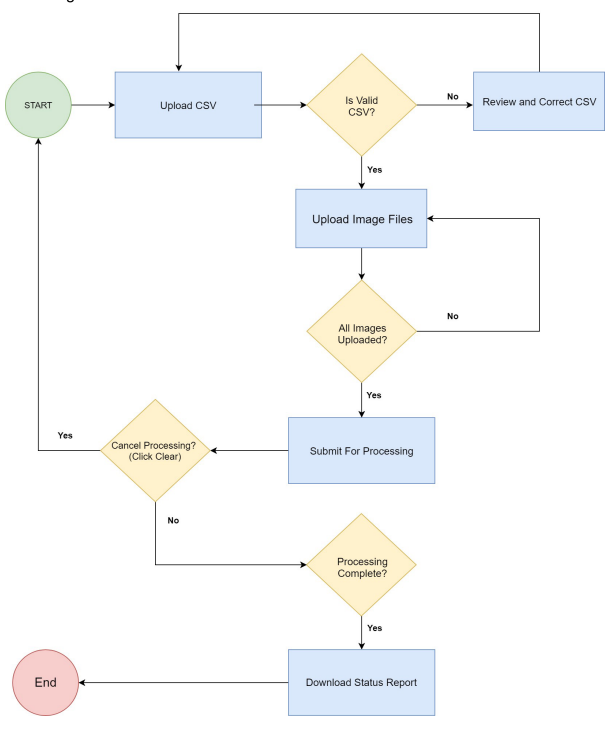


### View No. 6 - Sample Error:





## Flow Diagram:



## **CSV File Format:**

The CSV file must maintain a particular header and data format. The first row/line of the CSV file must contain the following,

#### Preview:

GTIN, VIEW\_ANGLE, SIZE, BACKGROUND, LAST\_MODIFIED\_DT, DESCRIPTION, UPC\_10, UPC\_12, UPC\_13, SOURCE, IMAGE\_TYPE, FILE\_NAME, COLOR\_PR OFILE, IMAGE\_ORIENTATION\_TYPE

## Sample CSV file:

CSV Upload Template.csv

## Validations and warning:

#### Validation

Message	Reason
valid File Extension: Provided file extension is invalid, the only upported extension is '.csv'	Only files having extension '.csv' is allowed to get uploaded using 'Upload CSV' Button
valid data format: The provided CSV data format is invalid. The e column headers should be present exactly in the following ORDER TIN, VIEW_ANGLE, SIZE, BACKGROUND, AST_MODIFIED_DT, DESCRIPTION, UPC_10, UPC_12, FILE_NAOURCE, IMAGE_TYPE, FILE_NAME, COLOR_PROFILE, IMAGE_O	GTIN, VIEW_ANGLE, SIZE, BACKGROUND, LAST_MODIFIED_DT, DESCRIPTION, UPC_10, UPC_12, UPC_13, SOURCE, IMAGE_TYPE, ME, COLOR_PROFILE UPC_13,
alidation error: Duplicate filenames present in the provided CSV	To different rows in a CSV cannot have same file names.
alidation error Row No. XX [Length of GTIN should be 14 GTIN(s)	provided on csv file must have a length of 14 digits. characters]
alidation error Row No. XX [GTIN should be in digits]	GTIN(s) provided on csv file must only contain digits.
alidation error Row No. XX [VIEW_ANGLE should be present]	For every record on CSV file VIEW_ANGLE value must be present.
alidation error Row No. XX [SIZE should be in the following format: HeightXWidth or HeightxWidth or Height*Width [Example: one of the eightxwidth  height*width   height X width   height x width  height * wid	
alidation error Row No. XX [BACKGROUND should be present]	For every record on CSV file BACKGROUND value must be present.
alidation error Row No. XX [LAST_MODIFIED_DT should be in the llowing format (if Present): yyyy-mm-dd or mm/dd/yyyy] will be co rmat, yyyy-mm-dd or mm/dd/yyyy	LAST_MODIFIED_DT field is optional (if not present current system date nsidered) But if LAST_MODIFIED_DT is present it must be in the following
alidation error Row No. XX [DESCRIPTION should be present]	For every record on CSV file DESCRIPTION value must be present.
alidation error Row No. XX [SOURCE should be present]	For every record on CSV file SOURCE value must be present.
alidation error Row No. XX [IMAGE_TYPE should be present]	For every record on CSV file IMAGE_TYPE value must be present.
alidation error Row No. XX [FILE_NAME should be present]	For every record on CSV file FILE_NAME value must be present.
alidation error Row No. XX [COLOR_PROFILE should be present]	For every record on CSV file COLOR_PROFILE value must be present.
valid File Name: Image file name XXXXXXXX is not present on e provided CSV the any one of the file names present on the CSV.	The image files which are selected by the user to be uploaded must have
alidation error Row No. XX [IMAGE TYPE should be present]	For every recordon CSV file, IMAGE_ORIENTATION_TYPE value must be present

## Warning:

After submitting the the images for Content Services Platform processing, the page issues the following warning,

▲ Warning: Upload is in progress. Please DO NOT hit back, refresh or any other button in this window. Progress will be lost!

While the upload is in progress navigating to any other link using the same window will stop the entire upload process.

#### **Buttons:**

Button	Description	State	Reason
+ Upload CSV	Upload CSV file	Enabled , Visible	On loading of the page the 'Upload CSV' button will be enabled to upload a CSV file in the webpage.
+ Upload CSV	Upload CSV file	Disable d, Visible	Once CSV file is successfully validated the button will be disabled and 'Upload Images' button will be enabled.
+ Upload Images	Upload Images	Hidden	Until CSV file is successfully validated the 'Upload CSV 'button will be hidden.
+ Upload Images	Upload Images	Enabled , Visible	Once CSV file is successfully validated the 'Upload CSV' button will be disabled and 'Upload Images' button will be visible and enabled.
+ Upload Images	Upload Images	Disable d, Visible	Once the Submit button is clicked, no further image uploading is allowed, hence the 'Upload Images' button will be disabled.
<b>▲</b> Submit	Submit for processing to Content Services Platform	Disable d, Visible	Util all the image files listed on the CSV file are uploaded the 'Submit' button will remain disabled.
<b>▲</b> Submit	Submit for processing to Content Services Platform	Enabled , Visible	Once all the image files listed on the CSV is uploaded to the web page, the 'Submit' button will be enabled to submit the images and the CSV for processing.
<b>⊞</b> Clear	Clear the page	Enabled , Visible	'Clear' Button will always be visible and enabled.  Caution: clicking this button while the processing is still in progress, will stop the processing that is happening at that time.
±	Download upload status report	Hidden	'Download report' button will be hidden until the processing is completely finished.
±	Download upload status report	Enabled , Visible	'Download report' button will be visible once the processing is completed at CSP end.

## Table Fields - File Provided, Upload Status and Image ID:

#### File Provided:

Status	Description	
<b>②</b>	Image provided by the user	
8	Image not provided by the user	

## **Upload Status:**

Status	Color Code	Sample Status
Not Started	Blue	Not Started
In progress	Yellow	In Progress
Failure	Red	Failed: 2005 - The provided field [IMP_RES_DPI=-1] does not match technical specification.
Success	Green	Successful: 200 - FAILUREWITHDUPLICATES

## Image ID:

Image ID column will be auto-populated once a successful processing occurs. The Image ID is an unique ID but which an Image can be identified in Content Services Platform. This ID is also act as a hyperlink and by clicking this link a new tab will be opened showing the actual image uploaded at CSP owned web location.

## **Upload Status Report:**

Once all the processing is done a status report can be downloaded by clicking on the "Download Report" button located on the upper right corner of the CSV table.

Sample Status report:

