

2013-06-10-5950.200 - Spec - ROC Enhancements - Import Excel sellsheet file into roc and create a cart.

SPECIFICATIONS

5950.200 - Spec - ROC Enhancements - Import Excel sellsheet file into roc and create a cart.

Purpose

Import Excel sellsheet file into roc and create a cart.

Admin Info

Purpose	Import Excel sellsheet file into roc and create a cart.
Requested By	Steven
Spec Created By	Rajesh S
Spec Created Date	06/10/2013
Spec QA by	Satish k
Document Status	Complete

References

Prior Tickets

N/A

Documents

N/A

Functional Requirement

- Create a new page called 'UploadOrderSheet.aspx' where users can upload the excel order sheet.
- Store the file in the server temp folder with a unique name.
- Create a cart based on the imported sell sheet.
- Redirect user to create order page.
- If cart already exist add sell sheet materials to cart.

Solution Summary

- Create a new page called 'UploadOrderSheet.aspx' where users can upload the excel order sheet.
- Store the file in the server temp folder with a unique name.
- Read the file and convert it to data set. Iterate through the DataRow s in the DataSet to identify the materials, sizes and the corresponding values.
 - Convert the excel worksheet into a data set using EPPlus.
 - Do not have to read the image column.
- Create a cart based on the collected data.
- Redirect user to create order page

Test Plan

[List test scenarios/cases to be executed here]

Test Scenario	Expected Results	Actual Result
1 Roc ->Tools->Import sell sheet.	Redirect to UploadOrderSheet.aspx page with file update control.	redirected to UploadOrderSheet.aspx page which have file upload control.
2 click on upload control and select file	if it is excel file file need to be import in to roc. other wise give validation message.	if it a valid excel file file uploaded successfully.

Solution Details

[Provide complete technical details for configuration or programming here]

- 1)Excel files data is imported using EPPlus.
- 2)Based on sell sheet data created cart.

Issues

NA