SessionM Integration

Version 19



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1. SUMMARY

This document provides technical overview and implementation details for each SessionM service integrated within SFCC platform with SiteGenesis Controller version. The SessionM cartridges (int_int_sessionm_core, int_sessionm_controllers) extends the functionality of Commerce Cloud Storefront, enabling synchronous and asynchronous access to SessionM Loyalty Customers with services listed below.

Customer Profile SyncUp

- SessionM New Accout Creation
- SessionM Customer profile update
- SessionM Customer Profile Sync
- SessionM Customer Profile Search

SessionM Reward Redemption

- SessionM Reward Store Integration
- SessionM Reward Point Redemption

SessionM Export Feeds

- Order Export
- Master Catalog Export
- Navigation Catalog Export
- Inventory Export
- Realtime Syncup Failed Customers Export

SessionM Import Feeds

- Campaign and Promotion Import
- Coupon Import Import

SessionM Activity Timeline

Show Activity timeline of order purchased, order confirmed, offer used, tier

• changed

- SessionM Reward Store
 - Get available and active offers from SessionM
 - Click to Purchase Offers from SessionM
 - Use offers to purchase products

SessionM Cleanup Tiers

• Clean up the tier stages that if user on the top tier don't show unnecessary details.

2. COMPONENT OVERVIEW

2.1 FUNCTIONAL OVERVIEW

2.1.1 SessionM Profile Actions

This section provides an overview for Customer Profile Data Syncup between Salesforce commerce cloud and SessionM using SessionM customer API's.

SessionM provides customer Data profile sync up for the following use case scenarios

2.1.1.1 SessionM New Accout Creation

SFCC create account feature on storefront to be leveraged to integrate with Push new account create data to SM for user creation. Cartridge will be making SM POST "Users" service API call to POST the customer profile data and create account with SM. After user successfully submit the create account form on storefront, first SFCC account will be created and on successful account creation SM "users" service POST API call will be made to create profile with SM. SM service call will happen in background and in case of success/failure no user message will be displayed. In case of service call failure, cartridge will make retry to a defined number of times and then after it will send a notification email to a merchant defined email ID with a raw message in email body.

2.1.1.2 SessionM Customer profile update

After successful Sign In/Sign Up to SFCC account and moving to account section, customer is able to see their pre populated details on account form. This feature enables the customer to update their existing details by providing the details on account from with new customer data.

2.1.1.3 SessionM Customer Profile Sync

Once the customer is Sign In to SFCC account, this feature enables the customer to retrieve an existing customer profile with all the profile's associated attribute

2.1.1.4 SessionM Customer Profile Search

Search API service to be called during SFCC sign in process, where SM ID is not available into SFCC customer profile. After successful authentication invoke the search call for external ID and sync up the records.

2.1.2 Scheduler Jobs

The SessionM cartridge provides support to a batch jobs to multiple scenarios as given in section 2.1.1. These jobs are defined for specific time interval and are configurable through Business Manager as per merchant need.

2.2 USE CASE

| S.No | Module | HLS Description |
|------|----------------|--|
| 1 | Create Profile | Verify that the guest user can Create customer at SessionM when user registers at SFCC storefront from Header/My Account section |
| 2 | Create Profile | Verify that the guest user can Create customer at SessionM when user is in Checkout page |
| 3 | Create Profile | Verify that the Anonymous user completes Checkout flow and opted for Account Creation in Thank You page then can Create customer at SessionM when user registers at SFCC storefront. |
| 4 | Create Profile | Verify the Auth token was fetched from SM and Stored in SFCC when Customer was created |
| 5 | Create Profile | Verify that If real time create user fails, re-try should be attempted and failure to be logged and a flag should be marked against the record into SFCC and email notification to be sent to SessionM for same failure |
| 6 | Sign In | Verify the Auth token was fetched from SM and Stored in SFCC when Customer Logs in |
| 7 | Update Profile | Verify that when customer updates Profile data at SFCC, same should be updated for customer profile data at SessionM . |
| 8 | Update Profile | Verify that when customer updates/edit address data at SFCC, same should be updated for customer address data at SessionM . |
| 9 | Update Profile | Verify that when customer creates multiple address data at SFCC, same should be updated for customer address data at SessionM . |
| 10 | Update Profile | Verify that when customer deletes address data at SFCC, same should be updated for customer address data at SessionM . |
| 11 | Update Profile | Verify the preffered address, if customers makes a address as preffered |
| 12 | Update Profile | Verify that If real time update user fails, re-try should be attempted and failure to be logged and an email notification to be sent to SessionM for same failure |

| 13 | Update Profile | Verify the customer data from SessionM for already synced-up customer during login at SFCC storefront and update the customer data at SFCC and customer reward points |
|----|------------------------------|--|
| 14 | Update Profile | Verify the customer data from SessionM for already synced-up customer during login on Checkout process at SFCC storefront and update the customer data at SFCC and customer reward points |
| 15 | Update Profile | Verify the Flag "Is SM Profile Sync Failed" is marked as true if SM is down (for already synced-up customer during login on Checkout process at SFCC storefront) |
| 16 | Search Profile | Verify the SFCC already registered customer whose making first time sync-up call with SessionM system by loging in. SessionM will search for user in SessionM system based om email id. |
| 17 | Search Profile | Verify the SFCC already registered customer whose making first time sync-up call with SessionM system by login in. SessionM will search for user in SessionM system based om email id. If the searched email Id does not exist then update a Flag User not Synced in SFCC |
| 18 | Sync Profile | Verify the Batch Job to Pull data from SessionM for realtime failure records only (Registered and synced Customer data in both the system) |
| 19 | Batch Job for Record Sync | Verify Batch Job Success/Failure notification to Batch User |
| 20 | Rewards Store | Verify the "Rewards Store" link is present in "My Account" section (left panel) |
| 21 | Rewards Store | Verify the "Rewards Store" link is present in "My Account" header section |
| 22 | Rewards Store | Verify the Rewards page is opening after cliking on Rewards link |
| 23 | Rewards Store | Verify Rewards page is redirected to error page after cliking on Rewards link, if Auth token is not generated OR due to any other error |
| 24 | Rewards Store | Verify the BM page has an option to turn on/off SM Rewards Page |
| 25 | Inventory Feed | Verify the Inventory Job by running or scheduling |
| 26 | Inventory Feed | Verify that email is sent to the configured email address with Job |

| | | status |
|----|------------------|--|
| 27 | Catalog Feed | Verify the Catalog Job by running or scheduling |
| 28 | Catalog Feed | Verify that email is sent to the configured email address with Job status |
| 29 | Promotion Coupon | Verify that the SessionM Coupon/Promotion/Coupon feed is imported from the SFTP location to BM |
| 30 | Promotion Coupon | Verify the Promotion/Campaign/Coupon in BM. |
| 31 | Promotion Coupon | Run the batch job with no feed file in the FTP folder. |
| 32 | Promotion Coupon | Run the batch job with a feed file which is not in the agreed format (format to be defined) |
| 33 | Promotion Coupon | Run the batch job with incorrect username and password in the Transfer from FTP component from BM. |
| 34 | Promotion Coupon | Verify that email is sent to the configured email address with Job status |
| 35 | Promotion Coupon | Verify that SM Imported Promotion/Campaign is applied during Checkout / Order placement journey |
| 36 | Order Export | Verify the configuration for Order Export - via API Call OR via Feed Job |
| 37 | Order Export | Verify that SFCC Orders to SessionM via API Call |
| 38 | Order Export | Verify that email is sent to the configured email address with Job status |
| 39 | Order Export | Verify that SFCC Orders to SessionM via SFTP |
| 40 | Order Export | Verify that email is sent to the configured email address with Job status |
| 41 | Order Export | Verify the configuration for Payment mode is masked OR full encrypted |
| 42 | Order Export | Verify the Order XML for Payment mode |
| 43 | Order Export | Verify the Order XML for SM provided Coupon |

Solution architecture

| 44 | Order Export | Verify the Order XML for SM Sales Associate ID |
|----|----------------------|---|
| 45 | Order Export | Every time when the status of the order changes we send the offer to SessionM that the Status of the order is changed |
| 46 | Order Export | Check if the Order is sent to SessionM and has offer attached to it then notify that Offer with details to SessionM to make the Offer as redeemed. |
| 47 | Redemption | Verify registered user is able to redeem the rewards points during checkout |
| 48 | Redemption | Verify on billing page the rewards points section is displayed |
| 49 | Redemption | Verify the redeemable points value cannot be greater than %age of Order total (%age is defined in BM) |
| 40 | Redemption | Verify the redemption information is shared with SM and the customer point balance is updated |
| 51 | Redemption | Verify if Redemption order API service cal fails, make retry if still fails then mark that order for JOb Processing. User will be see thank you page. even Order API call failed, we need to update the balance into SFCC. |
| 52 | Redemption | Verify the Job should pick the failed orders and make order API call for these orders and update the points balance into SFCC and order custom attributes with order API response data |
| 53 | Redemption | Verify the Custom Preference "Redemption limit in percentage" in BM |
| 54 | Redemption | Verify the Custom Preference "Value of 1 SessionM point" in BM |
| 55 | Retry Create Profile | Verify that the job is running if and as scheduled. |
| 56 | Tier | Verify the Tier status of the customer and Tier Display |
| 57 | Tier | Verify Tier should be updated dynamically on the basis of order placement using Redemption points |
| 58 | Sales Associate ID | Verify that Sales Associate ID field is present In Business Manager for each order created |

| 59 | Sales Associate ID | Verify that if added on storefront, when an user makes an order, an option to add Sales Associate ID is present on checkout page. |
|----|--------------------|---|
| 60 | Sales Associate ID | Verify that in Business Manager Custom Preferences > SessionM, Sales Associate Field Name can be modified. |
| 61 | Activity Timeline | Verify the User and Show last 500 Activities User has done. |
| 62 | Activity Timeline | Set pagination and number of records in the preferences to see data in the Activity table page. |
| 63 | Reward Store | Verify and get all the available offers related to that user which are active and are available from SessionM |
| 64 | Reward Store | Get user functionality to purchase the available offers from SessionM using their available reward points |

2.3 LIMITATIONS, CONSTRAINTS

This section details the limitations, constraints and the best practice for merchants planning to integrate the SessionM cartridge with Commerce Cloud Storefront.

| S.No | Description |
|------|---|
| 1 | Commerce Cloud does not have capability to validate customer sign up email belong with |
| | him/her. SessionM need to apply validation checks at their end to prevent any possible frauds |
| | as if a customer creates an SFCC account with an email which is not owned by him/her |
| 2 | There is a possibility of the rewards point in SFCC not be in sync with SessionM, if profile sync |
| | during login fails or if the order redemption service fails during checkout. To minimize the |
| | misuse of the redemption points we should run the Order Redemption feed Job on very |
| | frequent manner as low as possible. But still there will a timeframe between Redemptions |
| | Service failure at checkout and Order Redemption Job Ran, during the period points will not |
| | be in Sync |
| 3 | Merchant need to whitelist the IP address into SessionM for the integration and Production |
| | environments |

2.4 ASSUMPTIONS

This section details the assumptions while integration SessionM cartridge

| S.No | Description |
|------|--|
| 1 | Existing customer Data Sync up between SFCC and SM has to be taken care offline by Merchants |
| 2 | SFCC will be sending only the customer provided user Profile /Address data to SessionM |
| 3 | No Batch Job to Push customer updates on Real time failure |
| 4 | SFCC provided out of the box Customer Profile fields only to be considered for sync up |
| 5 | SFCC Customer no. will be used to as external ID into SM, SM need to use the same during |

| | legacy data migration |
|----|---|
| 6 | In case of multi-channel update (SFCC, Kiosk etc), SFCC customer ID is considered as external_id |
| | and other channel customer ids are considered as proxy ids at SessionM side. |
| 7 | The order rewards redemption job would be executed to a very low frequently as possible, so |
| | that the possibility of reward points in SFCC not being in sync with SessionM is minimal to avoid |
| | misuse of points |
| 8 | If there is a case where a customer gets a discount through SessionM rewards redemption that |
| | he is not eligible for due to SFCC rewards points not being in sync with SessionM. Then the case |
| | needs to be handled by the merchant manually. |
| 9 | In COPlaceOrder.JS or COPlaceOrder.XML - Order Redemption API call need to be made before |
| | Placing the Order. Because in case Order Redemption API throws error, then system will not |
| | allow to Fail Order, Because Order with created state only can be Failed. |
| 10 | Look and feel of Rewards Store page will be managed by Merchants/SessionM. |
| 11 | Merchants/ SessionM will work together to match the Reward store style guide with storefront |
| 12 | UI changes and form validation has to be handled by Merchant only, cartridge only support |
| | basic SFCC out of the box form validations |
| 13 | Auth Token's expiry is managed by SM and it is greater or equal to SFCC storefront session |
| 14 | Look and feel of Rewards Store page will be managed by Merchants/SessionM. |
| 15 | Merchants/ SessionM will work together to match the Reward store style guide with storefront |
| 16 | Auth Token saved in Customer's smAuthToken attribute would be send to SM for rendering the |
| | Reward store page |
| 17 | Auth Token's expiry is managed by SM and it is greater or equal to SFCC storefront session |

2.5 **COMPATIBILITY**

This cartridge is integrated and tested with site genesis code base 17.4 and compatibility mode 16.2 of Commerce Cloud.

3. IMPLEMENTATION GUIDE

3.1 SETUP

This section describes the Controller structure and name of files in SessionM cartridges.

3.1.1 Cartridge Structure

int_sessionm_core:

• package.json – initialize hook or service

cartridge/scripts:

• adaptor/ CustomerProfile.js

- adaptor / Rewards.js
- common/ CommonConstants.ds
- facade/ CustomerProfileFacade.js
- facade / RewardsFacade.js
- helper / SMHelper.js
- jobs / DownloadFilesFromSFTP.js
- jobs / OrderExportFeed.js
- jobs / RedemptionOrderExport.js
- jobs / RetrieveMultipleProfilesJob.ds
- jobs / SMFetchTierDataJob.js
- jobs / UploadFilesToSFTP.js
- jobs/RetryCreateProfiles.js
- pipelets/ AppendTimeStamp.ds
- pipelets / GetCatalogExportDetail.ds
- pipelets / GetInventoryExportDetail.ds
- pipelets/ RedeemRewards.ds
- pipelets/ RegisterCustomer.ds
- pipelets/ RemoveRewardPoints.ds
- pipelets/ RemoveRewardsRedemption.ds
- pipelets/ RetrieveCustomer.ds
- pipelets/ RewardsPoints.ds
- pipelets/ UpdateCustomer.ds
- services/init/ ServiceInit.js
- static/default/css/ sessionm.css

Templates:

- default/ account / tierdetails.isml
- default/checkout/ redeemablepoints.isml
- default/mail/ notification.isml
- default/rewards/ rewards.isml

Properties:

• resources/ sessionm.properties

int_sessionm_pipelines :

• SessionM .XML

Please refer the screen shot below:

Technical Specification Document SessionM Cartridge

Solution architecture



3.2 INSTALLATION

3.2.1 Adding the Cartridges in Commerce Cloud Studio

To upload the cartridges into the SFCC server you first need to add the cartridges into Commerce Cloud studio. In order to do this, follow these instructions:

- 1. In Commerce Cloud UXStudio select in the menu <u>File \rightarrow Import</u>.
- 2. In the import dialog select <u>General \rightarrow Existing projects in the workspace</u> and click next
- 3. Ensure <u>Select archive file</u> is selected and select the compressed cartridge file by clicking on the <u>Browse</u> button.
- 4. Click *Finish* to import the cartridge.

5. Studio will now ask you if you want to link the cartridge to your active Commerce Cloud server connection. Click on yes or manually link the cartridge to your server by checking the project under project references in the server connection properties

| E Dani | a a a dura va D | avalanment Falinca |
|---------|-----------------|--------------------|
| File Ed | dit Navigate | Search Project Run |
| New | N | Alt+Shift+N |
| Ope | en File | |
| Clos | se | ⊂trl+₩ |
| Clos | se All | Ctrl+Shift+W |
| Sav | 'e | Ctrl+S |
| Sav | e As | |
| Sav | ve All | Ctrl+Shift+S |
| Rev | /ert | |
| Mov | /e | |
| Ren | name | F2 |
| Refi | resh | F5 |
| Con | ivert Line Deli | miters io |
| Prin | it | Ctrl+P |
| Swit | tch Workspac | e 🕨 |
| Res | start | |
| 🔄 Imp | oort | |
| 🛃 Exp | oort | |
| Prop | perties | Alt+Enter |
| Exit | t | |
| | | |
| | | |

3.2.2 Activating the Cartridge in Business Manager

Before the SessionM functionality can become available to SiteGenesis, the cartridges have to be added to the cartridge path of the Site in question. In order to do this, follow the following instructions:

- 1. Log into Business Manager
- 2. Navigate to <u>Administration \rightarrow Sites \rightarrow Manage Sites.</u>
- 3. Click on the site name and on the next page go to the <u>Settings</u> tab.
- 4. In the textbox <u>Cartridges</u> append to the ":int_sessionm_controllers:int_sessionm_core" before cartridge inclusion
- 5. Click <u>Apply</u>.
- 6. To activate the cartridge for the Sandbox/Development/Production instances repeat steps 4 and
- **5** After selecting the appropriate instance from the *Instance Type* dropdown menu.
- 7. Repeat steps **3** to **6** for each site that is to use SessionM.

SiteGenesis - Settings

Click Apply to save the details. Click Reset to revert to the last saved state.

| Instance Type: Sandbox/E | Development • |
|---|---|
| Deprecated. The preferred way of c configuration and are intended only | configuring HTTP and HTTPS hostnames is by using new features of the site aliases configuration ("Site UI to support an older configuration style. |
| HTTP Hostname: | |
| HTTPS Hostname: | |
| Instance Type: All | |
| Cartridges: | app_sitegenesis_controllers:app_sitegenesis_core:int_sessionm_controllers: |
| Effective Cartridge Path: | $app_sitegenesis_controllers:app_sitegenesis_core:int_sessionm_controllers:int_sessiorm_control$ |

3.3 CONFIGURATION

This chapter will guide the user to configure the cartridge in Business Manager

3.3.1 Importing Meta data

All import files can be found in the import folder within cartridge installation pack. To import all necessary SessionM settings, log in to the Business Manager and navigate to <u>Administration</u> \rightarrow <u>Site</u> <u>Development</u> \rightarrow <u>Import & Export</u>. Now upload the sessionM_metadata.xml file using the upload button and, finally go back and use the import button to import the file. After a successful import, you will be able to configure the custom site preferences according to your SessionM account data. Also, verify the Customer Profile Attributes in BM (Site -> Customers -> customers) open any customer and navigate to the Attributes tab. It should be as below:

| SessionM | |
|--|-------------------|
| SessionM Tier Name: | |
| SessionM Identifier for customer: | |
| Is SM Create Profile failed: | |
| SM Search Fail Count: | (Integer) |
| SessionM Proxy IDs: | |
| | Add Another Value |
| SessionM Status of customer's account: | |
| SessionM Status of customer's suspension.: | |
| SessionM available reward points: | (Number) |
| Is SM Profile Sync Failed: | |
| SM Auth Token: | |
| SessionM member since: | |

3.3.2 Setting SessionM Custom Site Preference

In Business Manager, navigate to the <u>SiteGenesis Site</u> \rightarrow <u>Site Preferences</u> \rightarrow <u>Custom Preferences</u>. A custom site preference group with the ID SessionM is available. Please select it and edit the attributes according to your SessionM account data and the data shown in figure. In addition to the ones supplied by SessionM fill out the following properties with the values listed against them:

| Name | Value | Default Value | |
|---|--|---------------|-------------------|
| SessionM Enabled | Yes 🗘 | Yes | Edit Across Sites |
| | Enable/Disables SessionM features globally. | | |
| SessionM Loyalty Opt In Option Enabled* | Yes 🗘 | Yes | Edit Across Sites |
| | Enable/Disables SessionM Loyalty Opt in feature. | | |
| SessionM API Key for JS | | | Edit Arross Sites |
| | The API Key for your Property in the SessionM Platform. | | |
| SessionM API Endpoint LIRI | | | Edit Arrest Cites |
| | The API endpoint for your API requests to SessionM. | | Eur Across Sites |
| Admin Email Address | | | Edit Array City |
| | Email Address to send SFCC notifications to. | | Eur Across Sites |
| SessionM Reward Store Enabled | Yes 🗘 | | Edit Across Sites |
| | Enable/Disables SessionM Reward Store feature. | | |
| Service Retry Attempts | | 3 | Edit Arrors Citor |
| | How many times does SFCC retry API requests to SessionM. | 5 | Eur Across Sites |
| Number of Orders exported to SessionM at a time | 5.0 | 20.0 | Edit Arrors Citor |
| | The number of orders SFCC exports to SessionM in a single batch. | | LUIL PLUGS SILES |
| Credit Card Number Handling | Masked (MASKED) | Masked | Edit Across Sites |
| | Choose how SFCC handles Credit Card Numbers. Masked numbers still expose last 4, enc | | |

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| Merchant Redemption Maximum Discount %* | 80% (80) \$ The maximum percentage of a cart which can be discounted using Points. \$ | 80% | Edit Across Sites |
|---|---|---------------------------------|---|
| Loyalty Point Value * | 1.0 Value of each Loyalty Point in USD | | Edit Across Sites |
| Enable Shop With Points Redemption | Yes ¢ Enables/Disables the Shop With Points feature at checkout. | Yes | Edit Across Sites |
| EWC Rewards Cloud CSS Path | | https://content.ent-sessionm.co | m/ewc/styles.css Edit Across Sites |
| EWC Rewards Cloud JS Path | | https://content.ent-sessionm.co | m/ewc/session Edit Across Sites |
| EWC Rewards Max Offers | 1 EWC Rewards Max Offers | 1 | Edit Across Sites |
| EWC Rewards Increments | 1 EWC Rewards Increments | 1 | Edit Across Sites |
| SM Offer Id | 42 SM Offer Id | 42 | Edit Across Sites |
| | | | |
| Sales Associate ID Field Name | Sales Associate ID Custom Field on Orders | Sales Associate ID | Edit Across Sites |
| | | | |
| Sales Associate ID Enabled | Yes ¢ Enable/Disables Sales Associate ID globally. | Yes | Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* | Yes \$ Enable/Disables Sales Associate ID globally. \$ SalesForce \$ | Yes SalesForce | Edit Across Sites Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* | Yes ¢ Enable/Disables Sales Associate ID globally. SalesForce | Yes SalesForce | Edit Across Sites Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* SessionM Activity Count | Yes Carabia/Disables Sales Associate ID globally. SalesForce 500 | Yes SalesForce | Edit Across Sites Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* SessionM Activity Count | Yes Cable/Disables Sales Associate ID globally. SalesForce 500 Session M activity timeline view count | Yes SalesForce | Edit Across Sites Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* SessionM Activity Count SessionM Activity Pagesize | Yes \$ Enable/Disables Sales Associate ID globally. \$ SalesForce \$ 500 \$ Session M activity timeline view count \$ 5 \$ Set number of rows you want to see in your activity table | Yes SalesForce | Edit Across Sites Edit Across Sites |
| Sales Associate ID Enabled SM Externalld Type* SessionM Activity Count SessionM Activity Pagesize SessionM Active Values For Filtering Orders | Yes ¢ Enable/Disables Sales Associate ID globally. SalesForce SalesForce 500 Source 500 Session M activity timeline view count 5 Set number of rows you want to see in your activity table Set number of rows you want to see in your activity table None ORDER STATUS CANCELLED (6) ORDER STATUS COMPLETED (5) ORDER STATUS CANCELLED (6) ORDER STATUS PAILED (8) ORDER STATUS PAILED (8) ORDER STATUS PEN (4) ORDER STATUS REPLACED (7) | Yes SalesForce | Edit Across Sites Edit Across Sites DRDER STATUS CREATED |
| Sates Associate ID Enabled SM Externalld Type* SessionM Activity Count SessionM Activity Pagesize SessionM Active Values For Filtering Orders Default Status to complete Order Export | Yes ¢ Enable/Disables Sales Associate ID globally. SalesForce SalesForce 500 Solo Session M activity timeline view count Session M activity timeline view count 5 Set number of rows you want to see in your activity table None DRDER STATUS CANCELLED (6) ORDER STATUS CANCELLED (5) ORDER STATUS NEW (3) ORDER STATUS NEW (3) ORDER STATUS REPLACED (7) ORDER STATUS CANCELLED (6) | Yes SalesForce | Edit Across Sites Edit Across Sites Edit Across Sites DRDER STATUS CREATED DRDER STATUS CANCELLED |

| Sr. No. | Site Preference ID | Description | Default Value |
|------------|--------------------|--------------------------|---------------|
| | | Enable/Disables SessionM | |
| 1 | IsSMEnabled | features globally. | YES |
| | | The API Key for your | |
| | | Property in the SessionM | |
| 2 | SMApiKey | Platform. | |

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| | | The API endpoint for your | |
|----|------------------------|-----------------------------|-----------|
| 2 | SMICHE | ADL requests to Session M | |
| Э | 310135011 | APTrequests to sessionini. | |
| | | Email Address to send SECC | |
| 4 | smAdminEmail | notifications to | |
| 4 | sinaumneman | | |
| | IsSMRewardsPageEnabled | Enable/Disables SessionM | |
| 5 | customer | Reward Store feature | Yes |
| - | | | |
| | | How many times does SFCC | |
| | | retry API requests to | |
| 6 | SMRetryAttempt | SessionM. | 3 |
| Ŭ | | | |
| | | The number of orders SFCC | |
| | | exports to SessionM in a | |
| 7 | smNoOfOrderExported | single hatch | 10 |
| , | sinteerexperted | | 10 |
| | | Choose how SFCC handles | |
| | | Credit Card Numbers. | |
| | | Masked numbers still | |
| | | avpose last 4 oper/ptod | |
| | | expose last 4, encrypted | |
| | | are encrypted with the | |
| 8 | smCcNoExportType | public key exposed below. | Encrypted |
| | | The maximum percentage | |
| | | of a cart which can be | |
| 9 | smOrderRedemetionLimit | discounted using Points | 80% |
| 5 | | | 0070 |
| | | Value of each Loyalty Point | |
| 10 | smPointValue | in USD | Yes |
| | | | |
| | | Enables/Disables the Shop | |
| | smRewardsRedemptionEna | With Points feature at | |
| 11 | bled . | checkout | Yes |
| | | | |
| 7 | | EWC Rewards Cloud CSS | |
| 12 | smRewardPageCSS | Path | |
| | | | |
| 13 | smRewardPageJS | EWC Rewards Cloud JS Path | |
| | | | |
| 14 | SMMaxOffers | EWC Rewards Max Offers | 1 |
| | | | |
| 15 | SMIncrements | EWC Rewards Increments | 1 |
| | | | |

Solution architecture

| | | SM Offer Id to be send in | |
|----|----------------------------|----------------------------|--------------------|
| 16 | smOfferId | Order API | 42 |
| | smOrderSalesAssociateIDFie | Sales Associate ID field | |
| 17 | ldName | which customer can fill | Sales Associate ID |
| 19 | smExternalIdType | External Id type | SalesForce |
| | SM_Default_Status_to_com | Default Status to complete | |
| 20 | plete_Order_Export | Order Export | 5 |
| | SM_ISOrder_Export_on_Mu | Enable Order Export on | |
| 21 | ltiple_Status | Multiple Status | 1 |
| | SessionM_Active_Order_Filt | SessionM Active Values For | |
| 22 | er_Values | Filtering Orders | 0 |
| 23 | SessionM_Activity_Count | SessionM Activity Count | 5 |
| 24 | SessionM_Activity_Pagesize | SessionM Activity Pagesize | 10 |

3.3.3 Importing Jobs

Prerequisite: Make sure to append "int_sessionm_pipelines" in Business Manager under Manage Sites > Settings for your site

In the integration package, a job definition is provided in the <u>sessionM_jobs.xml</u> file. All import files can be found in the import folder within the cartridge installation pack. To import this file follow the instructions below:

- 1. In Business Manager navigate to <u>Administration \rightarrow Operations \rightarrow Import & Export.</u>
- Click on the <u>upload</u> button and in the next screen select the file by clicking the <u>browse</u> button. Notice that the file is in the import subdirectory. After you have selected the file click on the upload button.
- 3. After the file has been uploaded click on the <u>back</u> button. In the Job Schedules area, click on the <u>Import</u> button.
- 4. Select the file you just uploaded and click on the <u>Next</u> button.
- 5. After the file is successfully validated click on the <u>Next</u> button.
- 6. Make sure MERGE is selected and click on the <u>Import</u> button:

Please find below screen shots for Import Jobs and list of Jobs :

Administration > Operations > Import & Export

Import & Export

| Job Schedules | | |
|---|--------|----------|
| Import and export your job schedules. | Import | Export |
| Job Schedules (deprecated) | | |
| Import and export your deprecated job schedules. | Import | Export |
| Services | | |
| Import and export your services. | Import | Export |
| Import & Export Files | | |
| Upload and download your import and export files. | Upload | Download |

| Enable | Disable Run Delete Priority - | | | |
|--------|--------------------------------|--------|-------------------|-----------------|
| | ID 🔺 | Status | Last Run | Execution Scope |
| | RetrieveMultipleProfilesJob | ОК | 5/9/2017 6:44 pm | SiteGenesis |
| | SM-ExportCustomers | ОК | 5/11/2017 4:28 pm | SiteGenesis |
| | SM-ExportInventoryFeed | ОК | 5/11/2017 9:35 pm | SiteGenesis |
| | SM-ExportMasterCatalogFeed | ОК | 5/11/2017 9:31 pm | SiteGenesis |
| | SM-ExportNavigationCatalogFeed | ОК | 5/11/2017 3:49 pm | SiteGenesis |
| | SM-ImportCoupons | ОК | 5/9/2017 1:38 pm | SiteGenesis |
| | SM-ImportPromotions | ОК | 5/9/2017 1:30 pm | SiteGenesis |
| | SM-OrderRedemption | ОК | 5/11/2017 6:57 pm | SiteGenesis |
| | SM-OrdersExportHTTPS | ОК | 5/11/2017 6:35 pm | SiteGenesis |
| | SM-OrdersExportSFTP | ОК | 5/11/2017 1:23 pm | SiteGenesis |
| | <u>SMFetchTierDataJob</u> | ОК | 5/9/2017 1:26 pm | SiteGenesis |

| □ RetrvCreateProfiles | ОК | 7/20/2018 11:32 am | SiteGenesis |
|----------------------------------|----|--------------------|-------------|
| Solution architecture | | | |
| SessionM Cartridge | | | |
| Technical Specification Document | | | |
| | | | |

Enable the jobs that need to be activated, apply the configurations setting of scheduling into <u>General</u> and <u>Sites</u> sections one by one

3.3.3.1 SM Retrieve Multiple Profile Job

This Job will pick the list of customers which are failed to synced on SFCC and with flag value "IsSMProfileSyncFailed= TRUE" and "IsSMProfileCreationFailed" = FALSE which is being set at the time of Sign In to SFCC account and when a new customer is registered in SessionM.

SFCC read the response containing SM ID, external_id and email and update sync status as "IsSMProfileSyncFailed =FALSE" and customer profile respectively

| Administration / Operations / Job Schedules / | Select and configure step | |
|--|---|----------------------|
| Edit Job RetrievemultipleProfilesJob | Retrieve multiple SM profiles and sync with SFCC | |
| General Schedule and His Resources Step Configurator | | |
| Global Parameters 0 | ExecuteScriptModule.Module* | |
| _ | int_sessionm_core/cartridge/scripts/jobs/RetrieveMu | Global Parameters |
| Scope: SiteGenesis | ExecuteScriptModule.FunctionName | |
| RetrieveMultipleProfilesJob | RetrieveMultipleProfilesJob | Global Parameters |
| | ExecuteScriptModule.Transactional | |
| | | Global |
| | | Parameters |
| | ExecuteScriptModule.TimeoutInSeconds | |
| | | Global Parameters |
| | Restart Enforced | |
| | Custom Parameters | |

3.3.3.2 SM Export Inventory feed Job

The SFCC job's framework would be leveraged to create the Inventory feed export file. The file will be in the OOTB SFCC format and would send to an SM SFTP location.

Solution architecture

| Edit Job SM-ExportInventoryFeed [®] | | ExecuteScriptModule | | | |
|--|------------------|---------------------|----------------------|--|----------------------|
| General | Schedule and His | Resources | Step Configurator | Executes a function exported by a script module. The mod configured at parameter 'ExecuteScriptModule.Module'. | ule ID has to be |
| ilobal Para | ameters 0 | | | ID* | |
| | | | | UploadFilesToSFTP | |
| Scope: | SiteGenesis | | | Description | |
| ExportInventory | | | Upload Files To SFTP | | |
| Upload | FilesToSFTP | | | | |
| | | | | ExecuteScriptModule.Module* | |
| | | | | int_sessionm_core/cartridge/scripts/jobs/UploadFile | Global Parameters |
| | | | | ExecuteScriptModule.FunctionName | |
| | | | | uploadFilesToSFTP | Global Parameters |
| | | | | ExecuteScriptModule.Transactional | |
| | | | | | Global |

3.3.3.3 SM Product Export Feed

The export feed would export all the catalogs present in SFCC i.e. the Master catalogs and all the subsequent Navigation catalogs assigned to the sites in SFCC.

- 1. The xml file to be exported would be created in the SFCC IMPEX folder.
- 2. After the file has been created it would be exported to the SessionM SFTP location.
- 3. After the successful export the file would be archived at a predetermined location in IMPEX. If SFTP transfer fails then the job finishes with error and email notification is sent through email

Solution architecture

| ministration / Operations / Job | Schedules / | . 9 | ExecuteScriptModul | e.Module* | | |
|---------------------------------|---|--------------------|-----------------------------------|---|--|--|
| dit Job SM-ExportN | Creates the catalog fil | e to be exported | int_sessionm_core | int_sessionm_core/cartridge/scripts/jobs/UploadFile | | |
| General Schedule and His | | | ExecuteScriptModul | :xecuteScriptModule.FunctionName | | |
| Global Parameters 0 | Slobal Parameters 0 ExecutePipeline.Pipeline* | | | uploadFilesToSFTP | | |
| / | . SessionM-ExportCata | | | | | |
| Scope: SiteGenesis | Restart Enforced | ExecuteScriptMod | ExecuteScriptModule.Transactional | | | |
| CreateCatalogFile | ateCatalogFile Custom Parameters | | | :xecuteScriptModule.TimeoutInSeconds | | |
| | ID* | Value* | | | | |
| | CatalogId | electronics-catalo | Restart Enforced | | | |
| | FileName | ExportCatalog | | | | |
| Scope: SiteGenesis | | | Lustom Parameters | | | |
| UploadFilesToSFTP | | | D* | Value* | | |
| | | | sourceFolder | /src/Catalogs/Working/ | | |
| | | | targetFolder | /uploads/products/ | | |
| | | | filePattern | ^.*Catalog.*.xml | | |

3.3.3.4 SM Export Navigation Catalog Feed Job

SFCC navigation catalog feed job is used to export navigation catalog to SessionM is SFCC OOTB format.

| eneral | Schedule and His | Resources | Step Configurator | Notification | Failure Handling | |
|----------|------------------|-----------|-------------------|--------------|------------------|---|
| bal Para | ameters 0 | | | | | |
| cope: | SiteGenesis | | | | | |
| Create | NavigationFile | | | | | |
| Upload | NavFilesToSFTP | | | | | |
| Archive | Files | | | | | |
| | | | | | | - |

3.3.3.5 SM Import Coupons Job

- 1. Coupon feed xml document would be in the SFCC format.
- 2. Site for which the file will be imported will be set in the job by the merchant in SFCC. As part of SessionM cartridge job setup is done for SFCC Site Genesis site.
- 3. The xml file to be imported to SFCC IMPEX first.
- 4. After file has been successfully transferred to SFCC IMPEX, it would be imported in SFCC.
- 5. After the successful import the file would be archived at a predetermined location in IMPEX.
- 6. If file is not available on SFTP transfer then the job finishes with error and email notification is sent through email.

| dit Job | SM-ImportCo | oupons ^e | | | | |
|-------------|----------------------|---------------------|-------------------|--------------|------------------|---|
| General | Schedule and His | Resources | Step Configurator | Notification | Failure Handling | |
| ilobal Para | ameters 0 | | | | | |
| Scope: | SiteGenesis | | | | | |
| Downlo | oadCouponsFileFromSF | ГР | | | | |
| | | | | | | 0 |
| | | | | | | + |
| Scope: | SiteGenesis | | | | | |
| Import | CouponsFileFromImpex | | | | | |
| Archive | Files | | | | | |

3.3.3.6 SM Import Promotions Job

- 1. Campaign & Promotion feed xml document would be in the SFCC format.
- 2. Site for which the file will be imported will be set in the job by the merchant in SFCC. As part of SessionM cartridge, job setup is done for SFCC Site Genesis site.
- 3. The xml file to be imported to SFCC IMPEX first.
- 4. After file has been successfully transferred to SFCC IMPEX, it would be imported in SFCC.
- 5. After the successful import the file would be archived at a predetermined location in IMPEX.
- 6. If file is not available on SFTP transfer then the job finishes with error and email notification is sent through email.

| neral | Schedule and His | Resources | Step Configurator | Notification | Failure Handling | |
|----------|-----------------------|-----------|-------------------|--------------|------------------|---|
| bal Para | ameters 0 | | | | | |
| ope: | SiteGenesis | | | | | |
| Downlo | padPromotionsFileFrom | SFTP | | | | |
| | | | | | | • |
| | | | | | | + |
| ope: | SiteGenesis | | | | | |
| Import | PromotionsFileFromImn | ex | | | | |

3.3.3.7 SM Order Export HTTPS Job

Order export feed would be leveraging the latest SFCC Job framework. All the orders would be exported to SessionM through the Job feed.

In order to run Order Export job, merchant should first import certificate using below steps:

- 1. Merchant should create a valid Certificate on their end.
- Import Certificate in Business Manager under <u>Administration</u> → <u>Operations</u>→ <u>Private Keys and</u> <u>Certificates</u>
- 3. While Importing set Alias as 'sm-orderexportfeed-certificate'.

Refer below for the same:

| salesforce | Sandbox - sessionm06 SiteGenesis | Merchant Tools | Administration | ▼ □ Storefro | ont | | | * 1 | (Lakshmi Na | arayana Ra |
|---------------|-------------------------------------|-----------------|------------------------------------|--------------|-----------|-------------|-----------|------------|--------------|------------|
| Administratio | on / Operations / | | | | | | | | | |
| Private | Keys and Certificate | es ⁰ | | | | | | | | Import |
| | | | | | | | | | | |
| Search | for alias or hostname | Q | | | | | | | | |
| | | | | | | | | | 1-1 🔻 | of 1 |
| 🔲 Ali | as | Hostnames | Туре | Valid From | Valid To | Import Date | Algorithm | Key Size | Status | |
| sm | -orderexportfeed-certificate | | Trusted Certificate | 5/16/2017 | 5/16/2022 | 5/17/2017 | | | Valid | • |

The orders would be exported through service calls to SessionM and the service call body would be in SFCC supported XML format

| Administration / Operations / Job Schedules / | - 0 | Select and configure step | | | |
|---|-------------------|--|----------------------|--|--|
| Edit Job SM-OrdersExportHTTP | S | ExecuteScriptModule | | | |
| General Schedule and His Resources | Step Configurator | Executes a function exported by a script module. The moduconfigured at parameter 'ExecuteScriptModule.Module'. | ule ID has to be | | |
| Global Parameters 0 | | ID* | | | |
| | | ExportOrder | | | |
| Scope: SiteGenesis | | Description | | | |
| ExportOrder | | | | | |
| | | ExecuteScriptModule.Module* | | | |
| | | int_sessionm_core/cartridge/scripts/jobs/OrderExpoi | Global Parameters | | |
| | | ExecuteScriptModule.FunctionName | | | |
| | | smordersExportHTTPS | Global Parameters | | |
| | | ExecuteScriptModule.Transactional | | | |

3.3.3.8 SM – SFCC Tier Status Display

SFCC tier data batch job will fetch tier details from SessionM and stored the detail in custom objects in SFCC in order to display tier details on customer account page as well as on billing page.

- 1. A Batch Job configured in SFCC Business Manager shall run (as per the set schedule), which internally call SessionM tier data API to fetch tier details.
- 2. Based on response received from SessionM, SFCC create custom object for each tier in order to display tier status on account and billing section.

The Tier information help customer to know their current tier status and next possible tier.

SessionM Cartridge

Solution architecture

| Sandbox - sessionm04 SiteGenesis Merchant Tools Administration / Operations / Job Schedules / Edit Job SMFetchTierDataJob | Select and configure step ExecuteScriptModule Executes a function exported by a script module. The module ID has to b configured at parameter 'ExecuteScriptModule.Module'. | e |
|--|---|---|
| General Schedule and Hi Resources Stép Configurator | ID* | |
| ID* | Description | |
| Description | Fetch Tier Data from SM and map to custom object | |
| SM FetchTier Data Job | | |
| Priority | ExecuteScriptModule.Module* int_sessionm_core/cartridge/scripts/jobs/SMFetchTie Global Parameter | 5 |
| ⊙ NormaL ^C High | ExecuteScriptModule.FunctionName | |
| | SMFetchTierDataJob Global Parameter | s |
| | ExecuteScriptModule.Transactional | |
| | Global Parameter | s |
| | ExecuteScriptModule.TimeoutInSeconds | |

3.3.3.9 Retry Create Profiles

This Job will pick the list of customers from SFCC which have attribute value "smUUID" = null which is set when a new customer is registered in SessionM.

It'll check if the customer exists on SessionM Platform. If the customer exists, it is synced on SFCC and smUUID is set with user id from SessionM. If the customer does not exist on SessionM, customer is created on SessionM Platform and synced with SFCC.

Solution architecture

| Administration / Operations / Job Schedules / | Select and configure step * |
|--|---|
| General Schedule and History Resources Step Configurator Notification Failure Handling Global Parameters 0 | ExecuteScriptModule Executes a function exported by a script module. The module ID has to be configured at parameter 'ExecuteScriptModule.' |
| | ID. |
| Scope: StreGenesis RetryCreateProfiles O | Pescription |
| + | ExecuteScriptModule.Module* int_sessionm_core/cartridge/scripts/jobs/RetryCreate Global Parameters |
| | ExecuteScriptModule.FunctionName retryCreateProfiles Global Parameters |
| | ExecuteScriptModule.Transactional Assign |

3.3.4 Importing Services

To import the service file from integration package, follow the instructions below:

- 1. In Business Manager navigate to Administration \rightarrow Operations \rightarrow Import & Export.
- 2. Click on the upload button and in the next screen select the file <u>sessionM_service.xml</u> by clicking the browse button. Notice that the file is in the import subdirectory. After you have selected the file click on the upload button.
- 3. After the file has been uploaded click on the <u>back</u> button. In the Import/export Service area, click on the <u>Import</u> button.
- 4. Select the file you just uploaded and click on the Next button.
- 5. After the file is successfully validated click on the <u>Next</u> button.
- 6. Make sure MERGE is selected and click on the Import button.

Below is the list of Services consumed in SessionM cartridge:

Services [®]

| Select All | Name | Туре | Profile | Credentials | Status |
|------------|--------------------------------------|------|-----------------------------|--|--------|
| | int_sessionm_createprofile | HTTP | int_sessionm_serviceprofile | int_sessionm_createprofile | Live |
| | int_sessionm_exportorder | HTTP | int_sessionm_serviceprofile | int_sessionm_exportorder_servicecredential | Live |
| | int_sessionm_order | HTTP | int_sessionm_serviceprofile | int_sessionm_order_credential | Live |
| | int_sessionm_retrievemultipleprofile | HTTP | int_sessionm_serviceprofile | int_sessionm_retrievemultipleprofile | Live |
| | int_sessionm_retrieveprofile | HTTP | int_sessionm_serviceprofile | int_sessionm_retrieveprofile | Live |
| | int_sessionm_searchprofile | HTTP | int_sessionm_serviceprofile | int_sessionm_searchprofile | Live |
| | int_sessionm_sftpservice | SFTP | int_sessionm_serviceprofile | int_sessionm_sftpservice | Live |
| | int_sessionm_tierdetail | HTTP | int_sessionm_serviceprofile | int_sessionm_tierdetail | Live |
| | int_sessionm_updateprofile | HTTP | int_sessionm_serviceprofile | int_sessionm_updateprofile | Live |
| | | | | New | Delete |

3.3.4.1 SessionM New Accout Creation Service

SFCC Create Profile service builds a new standard profile for a customer. Provides the primary operation for adding a standard profile to the SFCC and specifying that customer's characteristics. Below are the service Configurations:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | int_sessionm_createprofile |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_createprofile |

<u>Administration</u> > <u>Operations</u> > <u>Services</u> > int_sessionm_createprofile - Details

int_sessionm_createprofile [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_createprofile | | |
|----------------------------|-------------------------------|---|--|
| Туре: | HTTP V | | |
| Enabled: | • | | |
| Service Mode: | Live • | | |
| Log Name Prefix: | CreateProfile | | |
| Communication Log Enabled: | v | | |
| Profile: | int_sessionm_serviceprofile < | | |
| Credentials: | int_sessionm_createprofile | • | |

3.3.4.2 SessionM Customer Profile Update

SFCC update Profile service updates a standard profile for a customer with new data.

Below are the service Configurations for customer profile Update:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | int_sessionm_updateprofile |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_updateprofile |

Administration > Operations > Services > int_sessionm_updateprofile - Details

int_sessionm_updateprofile [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_updateprofile |
|----------------------------|-------------------------------|
| Туре: | HTTP • |
| Enabled: | ✓ |
| Service Mode: | Live • |
| Log Name Prefix: | int_sessionm_updateprofil |
| Communication Log Enabled: | ✓ |
| Profile: | int_sessionm_serviceprofile ▼ |
| Credentials: | int_sessionm_updateprofile |

3.3.4.3 SessionM Customer Profile Sync

SFCC Retrieve Profile Service retrieves an existing standard profile for a customer with all of the profile's associated attributes. Below are the service Configurations for customer profile sync:

| Service Configuration Field | Value |
|-----------------------------|------------------------------|
| Service Name/ID | int_sessionm_retrieveprofile |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_retrieveprofile |

Administration > Operations > Services > int_sessionm_retrieveprofile - Details

int_sessionm_retrieveprofile *

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_retrieveprofile |
|----------------------------|-------------------------------|
| Туре: | HTTP T |
| Enabled: | |
| Service Mode: | Live • |
| Log Name Prefix: | RetrieveProfile |
| Communication Log Enabled: | |
| Profile: | int_sessionm_serviceprofile < |
| Credentials: | int_sessionm_retrieveprofile |

3.3.4.4 SessionM Customer Profile Search

SFCC search profile service searches for an existing standard customer profile. Returns the specified customer profile with all of its associated attributes.

Below are the service Configurations for customer profile Search:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | int_sessionm_searchprofile |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_searchprofile |

<u>Administration</u> > <u>Operations</u> > <u>Services</u> > int_sessionm_searchprofile - Details

int_sessionm_searchprofile [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_searchprofile |
|----------------------------|-------------------------------|
| Туре: | HTTP • |
| Enabled: | |
| Service Mode: | Live • |
| Log Name Prefix: | SearchProfile |
| Communication Log Enabled: | • |
| Profile: | int_sessionm_serviceprofile • |
| Credentials: | int_sessionm_searchprofile |

3.3.4.5 SessionM Export Order Service

SFCC Export Order service via HTTPS is used to export orders placed by logged in customer to SessionM. The orders are exported in default SFCC format.

Below are the service Configurations for SM Order Export:

| Service Configuration Field | Value |
|-----------------------------|--|
| Service Name/ID | int_sessionm_exportorder |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_exportorder_servicecredential |

Administration > Operations > Services > int_sessionm_exportorder - Details

int_sessionm_exportorder [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_exportorder |
|----------------------------|--|
| Туре: | HTTP • |
| Enabled: | |
| Service Mode: | Live • |
| Log Name Prefix: | int_sessionm_exportorder |
| Communication Log Enabled: | • |
| Profile: | int_sessionm_serviceprofile < |
| Credentials: | int_sessionm_exportorder_servicecredential • |

3.3.4.6 SessionM Order Service

SFCC Order service is used to export orders to SFTP for redemption of reward points.

Below are the service Configurations for SM Order Service:

| Service Configuration Field | Value |
|-----------------------------|-------------------------------|
| Service Name/ID | int_sessionm_order |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_order_credential |

Administration > Operations > Services > int_sessionm_order - Details

int_sessionm_order [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_order | |
|----------------------------|-------------------------------|---|
| Туре: | HTTP v | |
| Enabled: | | |
| Service Mode: | Live • | |
| Log Name Prefix: | int_sessionm_order | |
| Communication Log Enabled: | | |
| Profile: | int_sessionm_serviceprofile • | |
| Credentials: | int_sessionm_order_credential | • |

3.3.4.7 SessionM Retrieve Multiple Profile Service

SessionM Retrieve Multiple Profile service retrieves multiple standard profiles for customers with all of their associated attributes.

Below is the service Configurations for SM Retrieve multiple Customer Service:

| Service Configuration Field | Value |
|-----------------------------|--------------------------------------|
| Service Name/ID | int_sessionm_retrievemultipleprofile |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_retrievemultipleprofile |

int_sessionm_retrievemultipleprofile *

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last

| Name:* | int_sessionm_retrievemultiplepro |
|----------------------------|--------------------------------------|
| Туре: | HTTP • |
| Enabled: | |
| Service Mode: | Live • |
| Log Name Prefix: | RetrieveMultipleProfile |
| Communication Log Enabled: | |
| Profile: | int_sessionm_serviceprofile < |
| Credentials: | int_sessionm_retrievemultipleprofile |

3.3.4.8 SessionM SFTP Service

SFCC SFTP service is used to export/import files between SFCC IMPEX and SessionM SFTP server. Below are the service Configurations for SM Order Service:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | int_sessionm_sftpservice |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_sftpservice |

Administration > Operations > Services > int_sessionm_stpservice - Details

int_sessionm_sftpservice [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_sftpservice |
|----------------------------|-------------------------------|
| Туре: | SFTP • |
| Enabled: | ✓ |
| Service Mode: | Live • |
| Log Name Prefix: | SFTP |
| Communication Log Enabled: | ✓ |
| Profile: | int_sessionm_serviceprofile ▼ |
| Credentials: | int_sessionm_sftpservice |

3.3.4.9 SessionM Tier Detail Service

SFCC tier data batch job will fetch tier details from SessionM and stored the detail in custom objects in SFCC in order to display tier details on customer account page as well as on billing page.

Below are the service Configurations for SM Order Service:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | int_sessionm_tierdetail |
| Profile | int_sessionm_serviceprofile |
| Credentials | int_sessionm_tierdetail |

Administration > Operations > Services > int_sessionm_tierdetail - Details

int_sessionm_tierdetail [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | int_sessionm_tierdetail | | |
|----------------------------|-------------------------------|---|--|
| Туре: | HTTP • | | |
| Enabled: | ✓ | | |
| Service Mode: | Live • | | |
| Log Name Prefix: | SMTierDetail | | |
| Communication Log Enabled: | v | | |
| Profile: | int_sessionm_serviceprofile • | | |
| Credentials: | int_sessionm_tierdetail | • | |

3.3.4.10 SessionM Activity Timeline Service

SFCC Activity Timeline page incase if you want your users to see how many points are there in there wallet and what are their recent transactions look like. Which will appear in Tier Progress tab under Account Detail section.

Below are the service Configurations for SM Order Service:

| Service Configuration Field | Value |
|-----------------------------|-----------------------------|
| Service Name/ID | SessionM_Activity_Timeline |
| Profile | int_sessionm_serviceprofile |
| Credentials | Activity_Timeline |

Administration > Operations > Services > SessionM_Activity_Timeline - Details

SessionM_Activity_Timeline [®]

Fields with a red asterisk (*) are mandatory. Click Apply to save the details. Click Reset to revert to the last saved state.

| Name:* | SessionM_Activity_Timeline |
|---|-------------------------------|
| Type: | HTTP • |
| Enabled: | ✓ |
| Service Mode: | Live • |
| Log Name Prefix: | |
| Communication Log Enabled: | |
| Force PRD Behavior in Non-PRD Environments: | |
| Profile: | int_sessionm_serviceprofile < |
| Credentials: | Activity_Timeline |

3.4 CUSTOM CODE SECTION

<u>Pre-Requisite:</u> Make sure the controller cartridges of site site-genesis is (say, e.g. app_sitegenesis_controllers and "int_sessionm_core, int_sessionm_controllers", and "int_sessionm_pipelines" are specified in Site Settings path under Manage Sites > Merchant Site as per current site.

This section covers generic code changes for controller.

[Note]: All Sites related constants are defined in **CommonConstants.js** under int_sessionm_core cartridge. Please refer the same file to update the value for future reference.

Solution architecture

```
/*SessionM attribute mapping Arrays*/
 var addressArr = ['ID','address1','address2','city','companyName','countryCode','firstNa
 commonConstants.ADDRESSARRAY = addressArr;
 var profileArr = ['companyName','fax','firstName','lastName','gender','phoneBusiness','pi
 commonConstants.PROFILEARRAY = profileArr;
 var smCustomAttrMap = [ {key:'smUUID' , value:'id'}, {key:'smProxy_ids',value:'proxy_ids
 commonConstants.SFCC CUSTOM ATTRIBUTESMAP = smCustomAttrMap;
 var smTierCustomAttrMap = [ {key:'smId' , value:'id'}, {key:'smIdentifier',value:'identi'
 commonConstants.SFCC TIER MAP = smTierCustomAttrMap;
 //Cartridge Names

commonConstants.SG_CORE = 'app_sitegenesis_core';

 commonConstants.SG_PIPELINE = 'app_sitegenesis_pipelines';
 commonConstants.SG_CONTROLLER = 'app_sitegenesis_controllers';
 //SM Cartridge Names
 commonConstants.SM CONTROLLER = 'int sessionm controllers';
 commonConstants.SM_CORE = 'int_sessionm_core';
 commonConstants.SM_PIPELINE = 'int_sessionm_pipelines';
 //Folder Paths
 commonConstants.PATH_PIPELET = commonConstants.SM_CORE+'/cartridge/scripts/pipelets/';
 commonConstants.PATH ADAPTOR = commonConstants.SM CORE+'/cartridge/scripts/adaptor/';
 commonConstants.PATH COMMON = commonConstants.SM CORE+'/cartridge/scripts/common/';
 commonConstants.PATH_FACADE = commonConstants.SM_CORE+'/cartridge/scripts/facade/';
 commonConstants.PATH_JOBS = commonConstants.SM_CORE+'/cartridge/scripts/jobs/';
 commonConstants.PATH_HELPER = commonConstants.SM_CORE+'/cartridge/scripts/helper/';
```

3.4.1 Generic Section

Core - billing.js (compiled to app.js)

Update "exports.init" Function

Add below code to add reward redemption div

```
var selectedPaymentMethod = $selectPaymentMethod.find(':checked').val();
var $redeemRewards = $('#redeempoints');
var $removeRewards = $('#removepoints');
```

Add new redeem Rewards click function just after creditCardList on change function to display Reward page

```
// select credit card from list
    $('#creditCardList').on('change', function () {
        var cardUUID = $(this).val();
        if (!cardUUID) {return;}
        populateCreditCardForm(cardUUID);
        // remove server side error
        $('.required.error').removeClass('error');
        $('.error-message').remove();
    });
    $redeemRewards.on('click',function(e){
        e.preventDefault();
    });
```

Technical Specification Document SessionM Cartridge Solution architecture

```
var redeemableAmount= $("#rewardAmount").val();
      var url = util.appendParamsToUrl(Urls.rewardsPoints, {redeemableAmount:
redeemableAmount, format: 'ajax'});
        $.getJSON(url, function (data) {
              var fail = false;
             var msg = '';
              if (!data.success) {
                 msg = Resources.BAD RESPONSE;
                 fail = true;
                 $('#rewardAmount-error').html('Unbale to redeem given amount,
please try again with other amount');
              } else {
                 window.location.assign(Urls.billing);
             }
   });
});
      $removeRewards.on('click',function(e){
      e.preventDefault();
      var redeemableAmount= $("#rewardAmount").val();
      var url = util.appendParamsToUrl(Urls.removeRewardsPromo, {format: 'ajax'});
        $.getJSON(url, function (data) {
              var fail = false;
             var msg = '';
              if (!data.success) {
                 msg = Resources.BAD_RESPONSE;
                 fail = true;
              } else {
                 window.location.assign(Urls.billing);
         });
   });
   // SM redemption
   $('#rewardAmount').on('change',function(e){
      var amount = $("#rewardAmount").val();
      if(amount%1!==0){
            var value = $(this).val();
            amount =parseFloat(value).toFixed(2);
            $(this).val(amount);
      }
      var dollerValue = SitePreferences.SM AMOUNT VALUE;
      var total = Math.round((amount/dollerValue) * 100) / 100;
      $('#pointslabel').html(total);
});
```

Update "exports.init" Function

Add below code to add offer purchase and offer redemption and cancel applied coupon div.

```
$('body').on('click', 'button.offer-redeem', function (e) {
    e.preventDefault();
    var offerId = $(this).attr('id');
    var name = $(this).attr('name');
```

Technical Specification Document SessionM Cartridge Solution architecture

```
var offer = { 'reference_id': offerId, 'name': name };
        var url = util.appendParamsToUrl(Urls.redeemOffer, { offerId: offerId,
format: 'ajax' });
        $.getJSON(url, function (data) {
            var fail = false;
           var msg = '';
            if (!data.success) {
                msg = Resources.BAD RESPONSE;
                fail = true;
                alert('error');
            } else {
             window.location.assign(Urls.billing);
            }
        });
});
    $('body').on('click', 'button.purchase-offer', function (e) {
        e.preventDefault();
        var offerId = $(this).attr('offerId');
        var retailerId = $(this).attr('retailerId');
        console.log('offerId: ' + offerId);
        var name = $(this).attr('name');
        var offer = { 'reference_id': offerId, 'name': name };
        var url = util.appendParamsToUrl(Urls.purchaseAvailableOffer, { offerId:
offerId, retailerId: retailerId, format: 'ajax' });
        $.ajax({
            dataType: 'json',
            url: url,
            async: true
        })
        .done(function (response) {
             if(response.success) {
                    window.location.assign(Urls.billing);
             } else {
                    alert("Error: " + response.result.error);
             }
   });
});
   $('body').on('click', 'button.cancel-redeem', function (e) {
        e.preventDefault();
        var offerId = $(this).attr('id');
        var url = util.appendParamsToUrl(Urls.cancelRedeem, { offerId: offerId,
format: 'ajax' });
        $.getJSON(url, function (data) {
           var fail = false;
var msg = '';
            if (!data.success) {
                msg = Resources.BAD_RESPONSE;
                fail = true;
                alert('error');
            } else {
```



Core - Resource.ds

Update "ResourceHelper.getUrls" Function

Add below URL for Reward redemption

| csrffail | led : | <pre>URLUtils.url('CSRF-Failed').toString(),</pre> |
|-----------------------|--------------------------------|--|
| | rewardsPoints | : URLUtils. <u>url('SessionM-</u> |
| RedeemRe | <pre>wards').toString(),</pre> | |
| | removeRewardsPromo | : URLUtils. <u>url('SessionM-</u> |
| RemoveRe | wardsPromo').toString | <mark>()</mark> , |
| <mark>purchase</mark> | AvailableOffer | : URLUtils.url('SessionM- |
| <mark>Purchase</mark> | AvailableOffer').toSt | ring(), |

Update "ResourceHelper.getPreferences" Function

Add below code to get amount configured through BM

```
CHECK_TLS: Site.<u>getCurrent()</u>.getCustomPreferenceValue('checkTLS'),
SM_AMOUNT_VALUE : Site.<u>getCurrent()</u>.getCustomPreferenceValue('smPointValue')
```

<u>Core – Template</u>

Update "accountnavigation.isml"

Add below condition to show reward points on UI just after 'account-nav-registered' content assert



Update "accountoverview.isml"

Include below line to display tier details on account overview section just after closing of </h1> tag.

```
<isinclude template="account/tierdetails.isml"/>
<iscontentasset aid="account-landing"/>
```

Update "paymentmethod.isml"

Include below code 3 times in file to display redeemable points on payment section inside credit card, Bill me later and custom processor block.



Update "headercustomerinfo.isml"

Add below code inside script for reward display



Remove below Login-logout href code from link section









Update "summary.isml"

Handle SessionM error messages by applying below If condition PlaceOrderError If condition

Update "ordertotals.isml"

Apply reward redemption discount by adding below code

Solution architecture



Update "htmlhead.isml"

Apply Reward and session css on Header page if SM flag is enable form business manager

3.4.2 Custom Code for Pipeline

Account.xml

Update "CreateAccount" Node

Add Call node SessionM-RegisterCustomer at the end of node to register Customer at SessionM.



2) Add decision node below the GetCustomer node

Make the key for this node as <a>!(dw.system.Site.current.preferences.custom.smLoyaltyOptIn)





Connect this assign node to the next assign node below and connect the no option of the decision node to this node as well

. . . .

3) Add an assign node below the setLogin.ds script

T- F

Technical Specification Document

SessionM Cartridge

Solution architecture

| Script (bc_api) SetLogin Script File: app_storefront_core:account/login/SetLogin.ds | |
|---|--|
| Assign (bc_api) UpdateObjectWithForm | |
| UpdateFormWit |) |
| Assign (bc_api) | |
| | |
| Pipelet Node - Assign (bc_api) | |
| Property | Value |
| ▼ Configuration | |
| Transactional | [@] true |
| Dictionary Input | |
| From_0 | CurrentForms.profile.custom.smLoyaltyOptIn.value |
| From_1 | × null |
| From_2 | × null |
| From_3 | |
| From_4 | X null |
| From_5 | X null |
| From 7 | |
| | |
| From 9 | X null |
| | |
| | CurrentCustomer profile custom sml ovaltvOptIn |
| To 1 | |
| To 2 | |
| | |
| | A liuli |
| | ¥ null |
| To 5 | X null |
| To_5 | × null × null |
| To_5 To_6 To_7 | X null X null X null |
| To_5 To_6 To_7 To 8 | x null null null null |

Update "EditProfile" Node

2) Add an assign node below UpdateFormWithObject AddressBook:-

Technical Specification Document

SessionM Cartridge

Solution architecture



Pipelet Node - Assign (bc_api)

| Property | Value |
|--------------------|--|
| ▼ Configuration | |
| Transactional | (false |
| ▼Dictionary Input | |
| From_0 | CurrentCustomer.profile.custom.smLoyaltyOptIn |
| From_1 | 🗙 null |
| From_2 | 🗙 null |
| From_3 | 🗙 null |
| From_4 | 🗙 null |
| From_5 | 🗙 null |
| From_6 | 🗙 null |
| From_7 | 🗙 null |
| From_8 | 🗙 null |
| From_9 | 🗙 null |
| ▼Dictionary Output | |
| To_O | CurrentForms.profile.custom.smLoyaltyOptIn.value |
| To_1 | 🗙 null |
| To_2 | 🗙 null |
| To_3 | 🗙 null |
| To_4 | 🗙 null |

3) in the SubmitForm3 branch under confirm Add a decision Node below the decision node with key as (CurrentForms.profile.customer.email.value == CurrentForms.profile.customer.emailconfirm.value)



Make the key for this node as <a>!(dw.system.Site.current.preferences.custom.smLoyaltyOptIn)

And on yes connect it to an assign node

SessionM Cartridge

Solution architecture

Pipelet Node - Assign (bc_api)

| Property | Value |
|--------------------|--|
| Transactional | (true |
| ▼Dictionary Input | |
| From_0 | 💯 true |
| From_1 | 🗙 null |
| From_2 | 🗙 null |
| From_3 | 🗙 null |
| From_4 | 🗙 null |
| From_5 | 🗙 null |
| From_6 | 🗙 null |
| From_7 | 🗙 null |
| From_8 | 🗙 null |
| From_9 | 🗙 null |
| ▼Dictionary Output | |
| То_0 | CurrentForms.profile.custom.smLoyaltyOptIn.value |
| To_1 | 🗙 null |
| To_2 | 🗙 null |
| To_3 | 🗙 null |
| To_4 | 🗙 null |
| T. C | No |

Connect this assign node to the next assign node below and connect the no option of the decision node to this node as well

4) Repeat both the above decision and assign node in the change password branch under the assign node with from_0 = CurrentForms.profile.customer.email.value

5)Add an assign node in the transaction branch as shown below and a call node to SessionM-UpdateCustomer

SessionM Cartridge

Solution architecture

| Property | Value |
|-------------------|--|
| Configuration | |
| Transactional | () true |
| Dictionary Input | |
| From_0 | CurrentForms.profile.custom.smLoyaltyOptIn.value |
| From_1 | 🗙 null |
| From_2 | 🗙 null |
| From_3 | 🗙 null |
| From_4 | 🗙 null |
| From_5 | 🔀 null |
| From_6 | 🗙 null |
| From_7 | 🗙 null |
| From_8 | 🔀 null |
| From_9 | 🗙 null |
| Dictionary Output | |
| То_О | CurrentCustomer.profile.custom.smLoyaltyOptIn |
| To_1 | 🗙 null |
| To_2 | 🗙 null |
| То_3 | 🔀 null |
| To_4 | 🗙 null |
| To_5 | 🗙 null |
| То_6 | 🔀 null |
| To_7 | 🗙 null |
| To_8 | 🗙 null |
| Το 9 | 💥 null |



Address.xml

Update "SetDefault" Node

Add Call node SessionM-UpdateCustomer just above Address-List jump node to update Customer Address details at SessionM.



Update "Add" Node

Add Call node SessionM-UpdateCustomer just above decision node connected to successjson to update Customer Address details at SessionM.



Update "DeleteAddress" Node

Add Call node SessionM-UpdateCustomer just above Address-List jump node at the end to update Customer Address Details at SessionM.

Technical Specification Document

SessionM Cartridge

Solution architecture



Update "Edit" Node

Add Call node SessionM-UpdateCustomer at the end and just above successison interaction node.



Cart.xml

Update "Add" Node

Update Reward details after removing product from Cart by adding Call node SessionM-UpdateCartRemoveReward for 'deleteProduct' transition above Cart-Calculate.



Update "updateCart" Node

Update Reward details after calculating cart product by adding Add Call node SessionM-UpdateCartRemoveReward above Cart-Calculate.

Technical Specification Document SessionM Cartridge

Solution architecture



COBilling.xml

Update "InitForms" Node

Add Decision with condition "!(CurrentCustomer.authenticated &&

dw.system.Site.getCurrent().getCustomPreferenceValue('IsSMEnabled') &&

dw.system.Site.getCurrent().getCustomPreferenceValue('smRewardsRedemptionEnabled'))" and Call node SessionM-UpdateRewardPoints before the clearFormElement to update the available rewards points in customer profile.

Technical Specification Document

SessionM Cartridge

Solution architecture



Update "saveAddress" Node

Add Call node SessionM-UpdateCustomer at the end of node to Update Customer Address details at SessionM.



COShipping.xml

Update "SaveAddress" Node

Add Call node SessionM-UpdateCustomer at the end of node to update customer address details at SessionM.



Login.xml

Update "Process" Node

Add Call node SessionM-RetrieveCustomerat the end of node to sync Customer profile with SessionM.

Technical Specification Document SessionM Cartridge Solution architecture



COPlaceOrder.xml

Update "Start" Node

Below code is added to update SessionM Reward Details and Redeem available points.

1. Add Assign node below the COPlaceOrder-CreateOrder .

| \bigcirc | Pipelet | Node | - Assign | (bc_api) |
|------------|---------|------|----------|----------|
|------------|---------|------|----------|----------|

| Property | Value |
|-------------------|---|
| Configuration | |
| Transactional | (@) true |
| Dictionary Input | |
| From_0 | CurrentForms.billing.custom.smOrderSalesAssociateID.value |
| From_1 | Order.getPriceAdjustmentByPromotionID('rewards_points') |
| From_2 | 🗙 null |
| From_3 | 🗙 null |
| From_4 | 🗙 null |
| From_5 | 🗙 null |
| From_6 | 🗙 null |
| From_7 | 🗙 null |
| From_8 | 🗙 null |
| From_9 | 🗙 null |
| Dictionary Output | |
| To_0 | Order.custom.smOrderSalesAssociateID |
| To_1 | 🕼 Adjustment |
| To_2 | 🗙 null |
| То_З | 🗙 null |
| To_4 | 🗙 null |
| To_5 | 🗙 null |
| To_6 | 🗙 null |
| To_7 | 🗙 null |
| To 8 | 🗙 null |

- Add Decision node with condition below assign:
 (CurrentCustomer.authenticated &&
 dw.system.Site.getCurrent().getCustomPreferenceValue('IsSMEnabled') &&
 dw.system.Site.getCurrent().getCustomPreferenceValue('smRewardsRedemptionEnabled')&&!e
 mpty(Adjustment))
- 3. Add a call node SessionM-UpdateRewardPoints on false of above decision node and connect error transition of call node to error.
- 4. On 'ok' transition add call node Add Call node SessionM-RedeemPoints on true of above decision node
- 5. Connect the above call node to COPlaceOrder-HandlePayments and connect to error in case of error.



4 OPERATION, MAINTENANCE

4.1 DATA STORAGE

4.1.1 Customer Profile level attribute

Some additional attributes are defined and stored in Profile object. These are the custom attributes and will be sent as a part of Profile request object, so that the same can be used by SessionM for further processing.

| Sr. No. | Additional Custom Fields | Attribute Id | Description |
|---------|-------------------------------|---------------------------|----------------------------------|
| | | | This field captures the |
| | | | available Reward points for |
| 1 | SM available Reward Points | smAvailablePoints | Customer |
| | SessionM Status of customer's | | Account status returned by |
| 2 | account | smAccountStatus | SM |
| 3 | SM suspend state | smSuspended | True or False |
| | | | SM available Tier for |
| 4 | SessionM Tier Name | smTierName | Customer |
| | SessionM Identifier for | | SessionM Identifier for |
| 5 | customer | smUUID | customer |
| | | | Set to "FALSE" if profile is not |
| 6 | Is SM Create Profile failed | IsSMProfileCreationFailed | created in SM |
| | | | Set To TRUE if customer not |
| 7 | SM Search Fail Count | smSearchFailCount | found in SM |
| | | | Profile created other than |
| 8 | SessionM Proxy IDs | smProxy_ids | SFCC |
| | | | If profile is not synced with |
| 9 | Is SM Profile Sync Failed | IsSMProfileSyncFailed | SFCC |
| 10 | SM Auth Token | smAuthToken | SM authentication token |
| 11 | SessionM member since | smMember_Since | Set foe new SM Customer |

| | | | profile |
|----|--|-----------------------------|---|
| 12 | SessionM required points for next tier level | smNextRequiredPoints | Points required to reach next tier level |
| 13 | SessionM Loyalty Opt In | smLoyaltyOptIn | Set to TRUE if the customer is opted in |
| 14 | SessionM Offers Available To Purchase | smOffersAvailableToPurchase | Captures the offers available in SessionM |

4.1.2 Order level attribute

Some additional attributes are defined and stored in Order object. These are the custom attributes and will be sent as a part of Order request object, so that the same can be used by SessionM for further processing.

| Sr. No. | Additional Custom Fields | Attribute Id | Description |
|---------|-----------------------------|-------------------------|--|
| | Order has been exported to | | Order has been exported to |
| 1 | SessionM | smExported | SessionM |
| 2 | SM Redeemed Points | smOrderCustom1 | Account status returned by SM |
| 3 | SM Order Transaction ID | smOrderCustom2 | True or False |
| 4 | SM Order OfferId | smOrderCustom3 | SM available Tier for Customer |
| 5 | SM Order custom attribute | smOrderCustom4 | SessionM Identifier for customer |
| 6 | SM Order custom attribute | smOrderCustom5 | Set to "FALSE" if profile is not created in SM |
| | Order has to be redeemed by | | Set To TRUE if customer not |
| 7 | SessionM | smOrderTobeRedeemed | found in SM |
| 8 | Sales Associate ID | smOrderSalesAssociateID | String |
| 9 | SessionM Offers | SessionM_Offers | String |
| 10 | SessionM TrasactionID | SessionM_TrasactionID | String |

4.1.3 Basket level attribute

Some additional attributes are defined and stored in Basket object. These are the custom attributes and will be sent as a part of Basket request object, so that the same can be used by SessionM for further processing.

| Sr. No. | Additional Custom Fields | Attribute Id | Туре |
|---------|--------------------------|-----------------------|--------|
| 1 | SessionM Offers | SessionM_Offers | String |
| 2 | SessionM TrasactionID | SessionM_TrasactionID | String |

4.2 AVAILIBILITY

<EXPECTED AVAILABILITY / UPTIME OF ANY EXTERNAL SERVICE, INTERFACES>

<FALLBACK SOLUTION, BEHAVIOR IF EXTERNAL SERVICES ARE NOT AVAILABLE, IMPACT ON CUSTOMER STOREFRONT>

<ANY EXISTING UTILITIES THAT HELP TO DETECT AVAILABILITY/UPTIME OF EXTERNAL SERVICE, E.G. WEBSERVICE CALL, GOMEZ PING>

<ESTIMATED PERFORMANCE METRICS FOR PEAK BUSINESS HOURS IF AVAILABLE>

<NOTIFICATION PROCESS IF EXTERNAL SERVICES, INTERFACES ARE NOT RESPONDING, E.G. HOTLINE / SUPPORT PHONE NUMBER>

4.3 SUPPORT

| Name | Email | Support Type |
|------|-------|--------------|
| | | |

5 USER GUIDE

5.1 ROLES, RESPONSIBILITES

Typically most of the integration works is done by the backend developer. We expect that the person doing this integration is familiar with the web service, xml processing and has hands on experience with the **Commerce Cloud** platform.

5.2 BUSINESS MANAGER

NA [As changes required for storefront has been already covered under setup section]

5.3 STOREFRONT FUNCTIONALITY

NA [As changes required for storefront has been already covered under setup section]

6 TESTING

6.1 TEST CASES

Please refer Use case section for the high level test cases.

7 RELEASE HISTORY

| Version | Date | Changes | |
|---------|------------|--|--|
| 17.0 | 19-05-2017 | Initial Release – SiteGenesis compatible | |
| 18.1 | 15-08-2018 | Bug fix with loyalty details | |

APPENDIX A: Error Codes & Error Messages

| Code | Description |
|------|--|
| 200 | Indicates successful call; returned string can be either ok or error |
| 401 | Indicates unsuccessful call; not authorized. |
| 404 | Indicates unsuccessful call; not found by ID |
| 500 | Indicates internal error associated with SessionM |