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Opera to SkyTouch Migration (Via BMR)

Document Control

Document Information			
Name of Document	Process Document_Opera to SkyTouch_1.00	-	-
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- HLTN/Handling Error for SAS Dataset Encoding Job

1 Introduction

1.1 Purpose

The purpose of this document is to prepare a standard process for Opera -to- SkyTouch migrations to ensure the timely migration of the projects and identify the

different tasks performed in the migration. This document will give a clear picture of the different steps and tasks performed in the Opera-to-SkyTouch migration.

1.2 Scope

This document will help in identifying the different steps performed by the BMR tool and the manual steps involved in the migration of properties from Opera to SkyTouch, and the different teams involved in the process of migration.

1.3 Intended Audience

The target audience for this document is the team and the stakeholders involved in Opera-to-SkyTouch migration projects.

E.g. – Project Manager, Project Lead, Team Members, etc.

1.4 Abbreviation

Abbreviation	Description
NGI	Next Generation Integration
RC	Rate Centre
QA	Quality Assurance
EPM	Enterprise Project Manager
UPS	Unified Property
BMR	Business Monitoring Report
IDP	Intra Day Processing
HTNG	Hospitality Technology Next Gen
CMA	Configuration Management Access
BDE	Business Day End
RDL	Rate Data Lake
FDS	Foundation System
ICS	Installation Configuration Settings

2 Assumptions

- Estimation is based on Estimation History document.

3 Phases or Day Wise Steps

This section will give the breakdown of tasks in a phase wise manner.

Phase	Steps
1a	1 to 4
1b	5 to 18

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- Ranjit on [Accor Client Handling Process Guide](#)

2	19 to 31
3	32 to 54

4 Entry Criteria

- Project is at Initiation & Execution Stage

5 Pre-Requisites & Assumptions

- It is assumed that the project team has the access to the following tools & has the required knowledge to use the tools
- [BMR](#)
- [FDS](#)
- [Postman](#)
- [G2 CMA](#)
- [G3 CMA](#)
- [Choice Max](#)
- [G3 RMS](#)

6 Activities Performed

Step 1 – Configuration to NGI

- This step is performed by the QA
- ICS team will just confirm if the vendor mapping is correctly done or not.
- The same can be confirmed using the rest call which is as follows

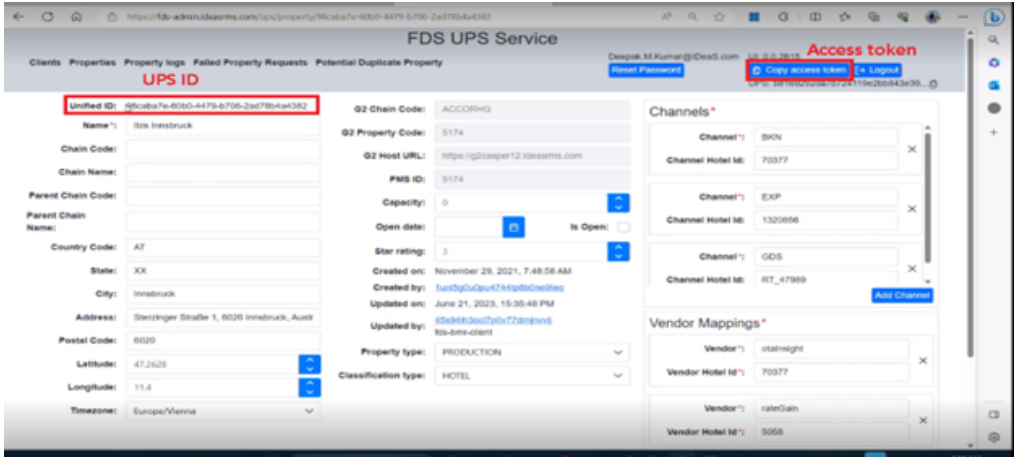
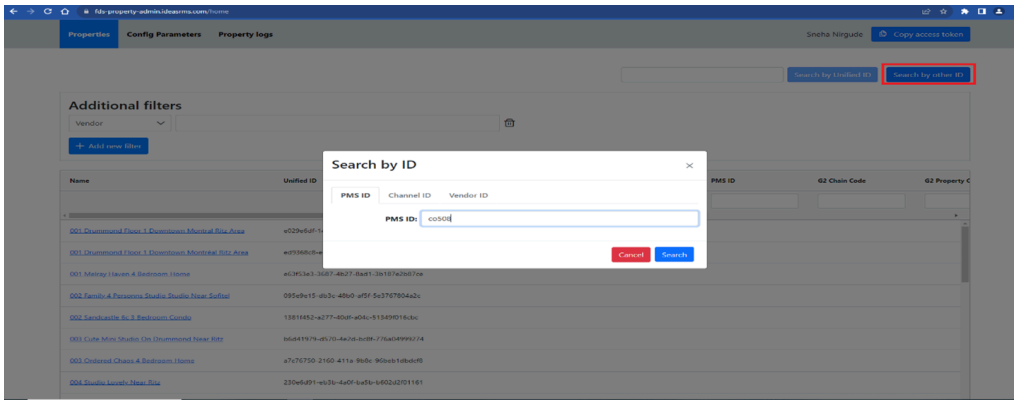
<https://integration-setting-internal.ideasrms.com/integrationProperty/Configs/criteria?search=clientCode==CHOICE;propertyCode==MT053>

Note – The client code and the property code will be updated based on the rest call for the respective property.

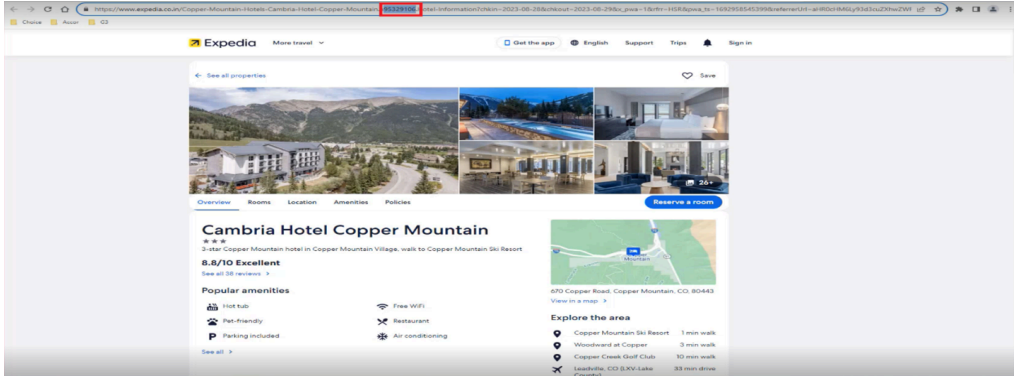
- Once the mapping is successfully confirmed then this task can be closed, and the team can move ahead with the next step
- If the mapping is not done correctly then the ICS team will co-ordinate with the QA

Step 2 – Configuration to FDS

- Check if the property is available in FDS
- The user will go to the following page – <https://fds-admin.ideasrms.com>
- Flow 1 – Search by PMS ID
- On this page go to Search by PMS ID – Enter the PMS Id and click on search.
- This will redirect to the following page wherein the UPS ID and access token will be present.



- Flow 2 –
- If the property is not available via PMS ID then the team needs to go to different OTA platforms like Booking.com, Expedia etc.
- Fetch the ID from the URL as shown below



- Use this ID to search the property in FDS

- Once we get the UPS Id & the Access Token, the property must be configured with UPS ID in FDS
- The same can be configured using the postman restcall which is as follows

curl -location -request PATCH

'https://fds.ideasrms.com/api/ups/v1/properties/00c6f663-9c80-4ec0-916a-0c8f8825273e' \

-header 'Authorization:

eyJraWQiOiJBWjduVWJQeIZHOEZWbFZ5b2U5bDFtSkU4ZDhFR3dlaW4rTTJGSWh6aHRJPSlsmFsZyl6lIJTMjU2In0.eyJzdWliOiI1ODRhMzQwNy05MWQyLTRkOWYtODI1My04ZTBmYjU3OWFjNGQiLCJjb2duaXRvOmdyb3VwcyI6WyJ1cy1lYXN0LTJfM1NMUFQ5RIJOX3NhcY1henVyZS1hZCIsIkIERUFTOnVzZXJfaWQ6NTg0YTM0MDctOTFkMi00ZDlmLTgyNTMtOGUwZml1NzlhYzRkII0sImIzcyI6Imh0dHBzOlwvXC9jb2duaXRvLWlkccC51cy1lYXN0LTluYW1hem9uYXdzLmNvbVwvdXMtZWZzdC0yXzNTTFBUOUZSTiIsInZlcnNpb24iOiJlImNsaWVudF9pZCI6IjRxbTVqcWVvN2MwcW42cmozNzllcDVxcGgyliwib3JpZ2luX2p0aSI6IjI3ZjUxODMyLTFjZmEtNDlhNS1iM2MzLTM2NmU3NmUwYjFjNCIsInRva2VuX3VzZSI6ImFjY2VzcyIsInNjb3BlIjoib3BlbmklwiYXV0aF90aW1lIjoxNjg2NTc3MTc3LCJleHAiOiJlE2ODY3Njg5NjUsImh0dCI6MTY4Njc2NTM2NSwianRpljoiNWlyMmNIN2EtZDg1NS00ZDFkLWExODYtOGJkZjU0MjUyYzA4IiwidXNlcm5hbWUiOiJzYXMtYXp1cmUtYWRFc2hyaWtydXNobmEuZGhhZ2VAaWRIYXMuY29tIn0.LKkT8twlQtrWzryGluTZG3vRrXDdRwQ3ErTWOADkPgYxkg_nJ5uy9mWKExjc8Ah1Lkzk3jOoVC3YgM8dsai-91B0BS3P3PdrOrqdSiOalelorl8wFSXdelAuXqpg0A8fm1RqlJm_kxHQ_zL-8T6TQkX9E_J3zGHNZ5oB03knCwOS2N8CsKX-ql0qO1nan0iwobaT6Jm9MzmhLY1SF4wGRXVDpfkgHBYIKtl6N8VGL0jOgzu4C71lf0VM_Yatdvnz373tUEcf5y3IDAaggctTTx1FcRDwMPRYAf0TAZ322Xgqre55mOH4KtwBoEj-9uiczF_bot2B-GS2oxJDUPIJEA' \

-header 'Content-Type: application/json' \

-data '{

"g2ChainCode": "CHOICE",

"g2PropertyCode": "SC026",

"pmsPropertyId": "SC026"

}'

- Note – The G2 chain code, G2 property code & PMS property ID needs to be updated in the postman rest call body section for the respective property

- The UPS ID or Unified ID needs to be copied and pasted in the postman body section (patch field)

- The Access token needs to be copied from the FDS UPS service screen and pasted in the postman header (authorization) section

- Confirm if the property is successfully added to FDS and then this task can be closed, and the team can move ahead with the rollout

Step 3 – Compare Room types between G3 & RC

- Here, the room types will be compared between the G3 and RC file
- The RC file is received from the EPM & G3 file is received from G3 CMA
- This step will verify if the room types shared by the client in the RC file are the same as the one's that we have in G3
- If the room type does not match, then the team will have to coordinate with the EPM/QA

Step 4 – Template Creation

- In this step, ICS team will receive the raw files from the EPM team.

Note – The RC file & Compset files should be received 2 weeks prior from the EPM

- ICS team will convert these raw files into 5 different .csv files that are as follows
- Add_SelfHotel_Project name.csv
- Bar_Pricing_Configuration_Project name.csv
- Roomclass_Configuration_Project name.csv
- Upload_competitor_Project name.csv
- Weekend_Configuration_Project name.csv
- The templates are available on the following path

Step 5 – Upload templates to BMR

- In this step the 'Add_SelfHotel_Projctname.csv' & 'Upload_Competitor_Projectname.csv', these 2 files are uploaded to the BMR
- If there are any issues in any of the file that particular file will not be accepted by the BMR.
- The project team will solve this issue and try uploading the file again

Step 6– FETCH_PROPERTY_AND_COMPETITOR_INFO_FROM_UPS

- In this step Unified ID will be automatically mapped to the respective property and the competitors

- The unified Id's are then respectively mapped to the competitors by the BMR

- If the mapping is correctly done then this is marked as 'Success' in BMR.

- If this mapping fails in BMR then the project team will have to perform this step manually.
- After the successful completion of this step the roll out can go ahead.

Step 7– Uploading the files

- In this step the Weekend Config file, Room Class Config File, and Bar Pricing File will be manually uploaded to the BMR by the project team member.
- If there are any issues in any of the file that particular file will not be accepted by the BMR.
- The project team will solve this issue and try uploading the file again

Step 8– Add to G2

- On a button click done by the project team member, the initiation or the process of rolling the property into G2 will begin

Note – If any steps between step 9 to step 17 fail, then the team will co-ordinate with the QA and take necessary action

Step 9– ASSIGN_PROPERTY_TO_G2_INSTANCE

- Here the allocation for the property in the G2 will be done.
- The property ID that is created in G2 will be showcased in the details section

Step 10– ASSIGN_PROPERTY_TO_G2_RSCLIENTS

- In this step the Rate Shopper ID will be assigned to the self-property in G2
- The information for the same can be seen in the details section

Step 11– ADD_COMPETITOR_CONFIGURATION_TO_G2_RSCLIENTS

- In this step the UPS ID will be assigned to the competitors in G2
- As shown in the details the RS competitors will be created and the RS configurations are done here

Step 12– Add G2 RSClient Schedules

- In this step the schedule for rate shopping is set for the self-property wherein the system will get the competitor pricing as per the configured scheduled in

G2.

- The details will showcase the rate shopping schedule that is set for the property.

Step 13– POST_PROPERTY_BUSINESS_SCHEDULE_G2

- In this step the configuration or the settings for BDE & IDP will be done for the self-property.

Step 14– Load Pretty Pricing Rules

- The pricing rule for the property is set in this step.
- More information can be seen in the details section

Step 15– LOAD_MS_MSG_MAPPING_TO_G2

- In this step the loading of the market segments & the market segment groups is done

Step 16– G2_RDL_HISTORICAL_PULL

- In this step the initiation of the pulling of RDL historical is done in RDL

Step 17– CONFIGURE_PROPERTY_CONFIG_IN_BMR

- In this step the schedules for BDE & IDP are set for monitoring purpose.
- The schedules can be seen in the details section

Step 18- Set the migration date in G3

- In this step the project team member will manually set the migration date in BMR
- Once this is set in BMR and the step is success, reverify the same in G3 RMS.
- Along with the migration date the following parameter should be set to true

```
{pacman.preProduction.notifyAWSPostProcessingEnabled=true}
```

Step 19– Check RDL Pace Data

- In this step the RDL Pace Data count will be manually checked by the project team member.
- This check is performed by running the query 'RO – RDL validation check' in the [CMA tool](#)
- The RDL pace count data should be 90
- If the RDL pace count is not 90 then the migration for this property will not move ahead. The migration for the particular property will be rescheduled.

Note – If any steps between step 20 to step 23 fail, then the team will co-ordinate with the QA and take necessary actions

Step 20– SNS Event Received-Migration Started

- Once step 19 is a success, the actual migration process will initiate.

Step 21– Turn Off User Access to G3

- On the migration day the last BDE will be triggered & the user access to G3 will be turned off here.
- The property will go into dormant mode
- The following pre-migration parameters are set in G3

```
{pacman.feature.enableMultipleNGIConfigurations=true,  
pacman.feature.pmsInboundBaseUrl=https://pmsinbound-internal.ideasrms.com/,  
pacman.feature.isPropertyReadyForExternalUser=false}
```

Step 22– Turn Off G3 Schedule

- In this step the BDE & IDP schedules are disabled in G3
- The premigration parameter set in G3 is

```
{pacman.integration.suspendBdeAndCdp=true}
```

Step 23– Run Migration Job in G3

- In this step the migration job gets triggered and the Ticket ID & Job ID for this particular job is generated
- The Ticket ID & Job ID can be fetched from the Details section

Step 24– Migration Job Verification

- The project team members will manually verify if the migration job is completed successfully or not.
- If this step is successfully verified, then the team can move to the next step.
- For the same the team will go to the G3- Job Tab – Monitoring Dashboard screen and check the status. Here the pop-up will be displayed as 'Migration Completed.

Step 25– Clean Up PMS Inbound Future Data

- In this step the project team will manually compare the count of reservations, group & inventory between G3 and NGI(PMS Inbound) using the required queries.

Query for Reservation Count

```
pmsinbound-internal.ideasrms.com/nucleusReservations/criteria?  
search=clientCode==CHOICE;propertyCode==NE068&sort=createDate,desc&size  
=1
```

Query for Group Count

```
pmsinbound-internal.ideasrms.com/nucleusGroupBlockMasters/criteria?  
search=clientCode==CHOICE;propertyCode==NE068&sort=createDate,desc&size
```

=1

Query for Inventory Count

[pmsinbound-internal.ideasrms.com/nucleusInventories/criteria?
search=clientCode==CHOICE;propertyCode==NE068&sort=createDate,desc&size
=1](https://pmsinbound-internal.ideasrms.com/nucleusInventories/criteria?search=clientCode==CHOICE;propertyCode==NE068&sort=createDate,desc&size=1)

Note – The client code and the property code will be updated based on the property details

- Once the count between G3 and NGI matches then the team will go to the action section “Clean up PMS Inbound future data
- In this step the data for occupancy dates post migration date will be cleaned up

Note – If any of the steps between step 26 to step 30 fail then the project team will co-ordinate with QA and take necessary actions.

Step 26– CLEAN_UP_PMS_INBOUND_FUTURE_DATA_VERIFICATION

- The QA will verify if the data is cleaned up properly post migration date.
- The QA will perform the same using the queries and upon successfully verification this step will be manually marked as success in BMR tool by ICS team.

Step 27– REMOVE_RATECODE_MS_MAPPING_IN_NGI

- In this step the Market Segment rate codes mapping is removed.

Step 28–

UPDATE_INTEGRATION_SETTINGS_IN_NGI

- Now in this step the dummy credentials will be replaced with the actual credentials
- Below screen shows the dummy credentials

- In the screen below when the property code is updated in URL we can see the actual credentials updated

Step 29– TAKE_SUMMARY_DATA_SNAPSHOT_BEFORE_MI GRATION

- This is a data dump activity from G3 before the migration by BMR

Step 30– VERIFY_HISTORICAL_DATA_HTNG

- This step will fail on the migration date and will get success post the completion of data seeding from SkyTouch.
- The roll out will stop at this stage.
- Post the data seeding activity this step will initiate based on the PMS data sufficiency.

Step 31– Inform SkyTouch to Initiate the Cold Start/Data seeding via Slack

- The project team will inform the SkyTouch team to initiate the data seeding activity.
- This communication will be done through Slack platform

Step 32– COLD START Received FROM SkyTouch 06AM MT of Day 3

- The data should be received from SkyTouch on or before 6 AM MT.
- The data received will be manually verified by the team.
- On successful verification the team can move to next step

Step 33– ADD G2 BUSINESS SCHEDULE

- In this step the G2 business schedule will be triggered for first backfill process.

Note – If any of the steps between step 34 to step 54 fail then the project team will co-ordinate with QA and take necessary actions.

Step 34– ACTIVATE_PROPERTY_BUSINESS_SCHEDULE_G2

- In this step the G2 will take the first feed from NGI & run the backfill to create pace.

Step 35– DEACTIVATE_PROPERTY_BUSINESS_SCHEDULE_ G2

- In this step the business schedules will be de-activated so that the further configurations for Room Types, Room class, etc. can be done

Step 36– CALIBRATE_BASE_ROOM_TYPES

- Base room types will be calibrated to null in the G2

Step 37– IDENTIFY_PRICEABLE_ROOM_CLASS

- Priceable room class will be calibrated based on the property.

Step 38– CHECK_ROOMTYPES_EXISTS_IN_G2

- In this step the Room Types will be compared between the room types received from client and room types received in NGI.
- If these match then this step is marked success in BMR

Step 39– LOAD_WEEKENDS_TO_G2

- G2 will do the configurations based on weekend file that was uploaded.
- Based on that the weekend days will be configured.

Step 40– LOAD_BED_TYPE_TO_G2

- Bed type configurations will be done based on the room class configuration file that was uploaded.

e.g.- Queen (Q), King(K),Double Queen(QQ), Double King (KK) etc.

Step 41– LOAD_ROOMCLASS_RCRT_MAP_TO_G2

- Here the room class loading will be done based on the room class configuration file that was uploaded.

Step 42– BAR_PROCESSING

- At this stage the offsets are calculated for the BAR

Step 43– LOAD_ROOMCLASS_ORDER_TO_G2

- The room classes are updated to G2

Step 44– LOAD_OFFSETS_TO_G2

- The offsets will be configured to G2 using the BAR configuration file

Step 45– LOAD_OVERSELL_TO_G2

- In this step the oversell limits are set based on the room class

Step 46– DECISION_CONFIG_TO_G2

- The decision types will be set in G2 (BAR/LRV)

Step 47– SET_G2_PROPERTY_SYSTEM_PARAMETER

This sets the parameters defined in `propertysystemparameters` table

```
{ENABLE_OFFSET_BASED_DECISIONS=true,  
UPLOAD_REMOVE_OVERRIDE_IMMEDIATELY=true,  
BAR_SEND_SINGLE_ROOM_TYPE_DECISIONS=false}
```

Step 48– IP_CHANGE_TO_BASE_RC

- This step is to set the parameters on the base room class for the BAR decisions

Step 49– TAKE_SUMMARY_DATA_SNAPSHOT_AFTER_MIGRATION

- This is a data dump from G3 and G2 for occupancy date

Step 50– RUN_VALIDATION_REPORT

- At this stage BMR will do the data quality check. (E.g., Discrepancies, Forecast Compare etc.).

Note- At the current stage the status is marked as fail in BMR

- We need to manually verify the data in G3 and in G2 for the solds, revenue and the capacity.
- Once the verification is done successfully, the step will be marked as Success manually.

Step 51- REPROCESS_BDE_FOR_CASPERUI

- At this stage G2 will initiate the first processing so that the property is available in UI

Step 52- REACTIVATE_PROPERTY_BUSINESS_SCHEDULE_ G2

- Business schedules that were deactivated will now be activated in G2

Step 53- ADD_G2_PROCESSING_SCHEDULES_IN_BMR

- The property will be verified in UI
- The schedule will be set for the processing in G2

Step 54- Create a verification workbook

- At the end of the rollout ICS team will create a verification workbook by using the following query which can be found in the G2 CMA

Installation Verification Workbook Queries

- Post verification ICS team need to check the UI for the decisions type & property displayed in UI

7 Exit Criteria

- Rollout successfully completed.
- Metrics captured for the project
- Completion of rollout project informed to the respective stakeholders and the same is confirmed by the client.



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Sneha Nirgude 12/10/2023

Casper, G2 Procedures, G2 Processes, G2 Solutions, G3 Procedures, G3 Processes, G3 Solutions, Migrations, Procedures, Processes, Solutions

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