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Hilton Streaming Process

1 Introduction

1.1 Purpose

The purpose of this document is to provide a standard execution process for Hilton Streaming.

1.2 Scope

This document will explain the step-by-step execution process for Hilton streaming

1.3 Intended Audience

The target audience for this document is the Hilton team and the stakeholders involved.

1.4 Abbreviation

Abbreviation	Description
QA	Quality Assurance
BMR	Business Monitoring Report
BDE	Business Day End
ICS	Installation Configuration Settings

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RMS	Revenue Management System
FDS	Foundation Service

2 Entry Criteria

- Project is at Execution Stage

3 Pre-Requisites & Assumptions

- It is assumed that the ICS team has the access to the following tools & has the required knowledge to use the tools and execute the project
- [G3 RMS](#)
- Excel
- [Data Dog](#)
- [NGI](#)
- [BMR](#)
- [FDS](#)

4 Things to Remember and checkpoints

- The extract file base or tar.z file is converted to NGI which is compiled with streaming.
- Properties are grouped based on the regions and the client’s needs.
- **Important – For a property, the time in FDS should always be the same as the time in G3.**

5 Activities Performed

Task 1 – Upload the template in BMR

- Upload the data via the .csv file.
- This file contains the following columns
- sourceClientCode
- sourcePropertyCode
- sourceHostUrl
- migrationType
- process
- migrationDate
- destinationClientCode
- destinationPropertyCode
- destinationHostUrl
- saWave
- saDate
- migrationWave
- sourceSystem
- destinationSystem
- ideasProduct
- Once the appropriate data is filled in the sheet on Migration Date -34day, the sheet can be uploaded in to the BMR tool by following the below
- Open the BMR tool -> Enter the Client Code

- Click on the upload button as shown below.

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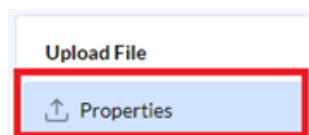
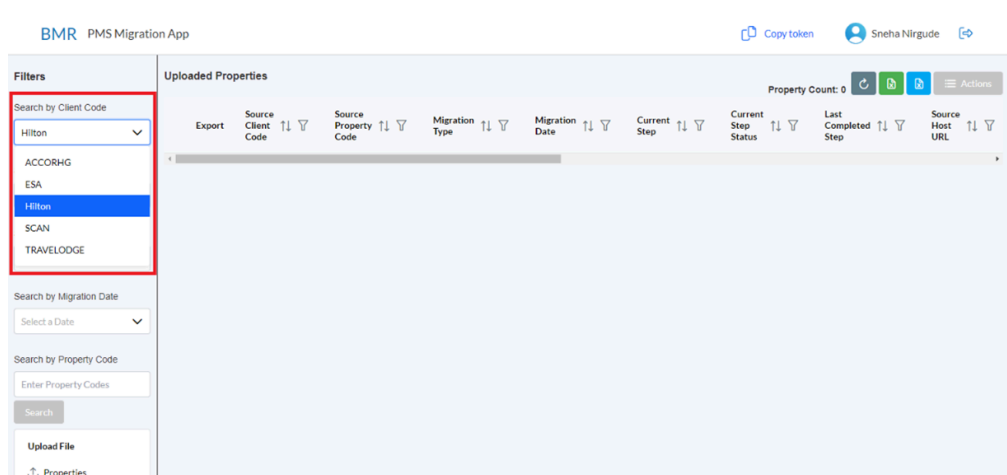
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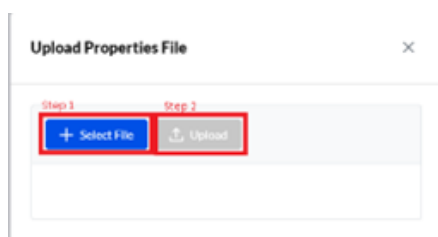
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- Once you click on the upload button you will get a pop up window -> Select the appropriate file -> Click on 'Upload'



- Once the .csv file is uploaded verify if the correct count of properties is uploaded. This can be checked as follows in the BMR tool à Enter the Client Code à Select the appropriate wave that you are looking for à Check the property count on the extreme right-hand side as shown below
Note – The property count should be same as the property count that you had planned for the selected wave.

Task 2 – Execution in BMR and in G3

- Once the .csv file is uploaded the execution will begin in the BMR.
- The status of each step can be verified by clicking on the current step column against a particular property which can viewed as follows

- The following steps are executed in the BMR and in G3
- **Step 1 - FETCH_PROPERTY_FROM_UPS**

We use the [foundation service \(FDS\) property admin UI](#) for identifying all the properties unified property id.

All these properties are already preloaded with their property codes in FDS.

If you see we are only giving the sourcePropertyCode and destinationPropertyCode
,

and with help of the sourcePropertyCode = pmsPropertyId in FDS we find the unified property id.

In BMR we refer unified property id as “**selfHotelUpsId**”.

▪ **Step 2 – SET_MIGRATION_DATE_G3**

Migration date (pacman.integration.hiltonStreamingRolloutDate) = yyyy-dd-mm set in g3. Following extra parameters are set also

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

Here we set the migration date which has been passed through the file to G3 “pacman.integration.hiltonStreamingRolloutDate” and also we enable a parameter which is used to send real time migration events through AWS back to BMR “pacman.preProduction.notifyAWSPostProcessingEnabled”.

Note: You can change the migration to future but not current date or past days.

▪ **Step 3 – CONFIGURE_PROPERTY_IN_NGI**

This step will only run when MigrationDate – currentDate is equal to 33

We configure the property in NGI for Hilton streaming so that we can sync the rates for these properties.

One of the prerequisites is that it should have migrationDate – currentDate = 33 days then this step will execute or else it will be NOT_STARTED state.

Once the criteria matches it will create the NGI config.

Eg: <https://integration-setting-internal.ideasrms.com/integrationPropertyConfigs/criteria?search=clientCode==Hilton;propertyCode==ABUHI>

Also post this the rate sync will start and the pacman.integration.hiltonStreamingRolloutStatus status changes from RATES_DATA_CAPTURE to DATA_CAPTURE (Hilton rates capture job is triggered on G3) and on the 30th day it changes to VALIDATION and till the migrationDate post which the status will turn to COMPLETE.

▪ **Step 4 – VERIFY_CONFIGURATION_IN_NGI**

In the step the configuration settings are verified in NGI

This can also be verified in NGI as follows

Copy the property code from BMR -> Go to NGI -> Enter Client Code -> Enter Property Code -> Click on the Cloud Icon on the left side to view more details

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u click on the cloud icon you will see all the parameters. In the Parameter name column search the parameter – clientEnvironmentName should be set to G3 for the selected property

▪ S

tep 5 – Rate Sync (Go Live – 32 Days) – To be performed in G3

Hilton Streaming Data Capture Job triggers after BDE in G3.

Set following parameters

applyTaxAdjustments in integration settings is set to false.

HiltonStreamingRolloutStatus is set to **DATA_CAPTURE**.

▪ Step 6 – Migration (Go Live – 30 days)

Set following parameters

futureDays in integration settings is set to 372

Configuration updated after migration – set pacman.integration.suspendBdeAndCdp to false.

HiltonStreamingRolloutStatus is set to **VALIDATION**

- **Step 7 – Validation (Go Live – 29 days)**

Monitor validation in DataDog. The validation can be monitored in the DataDog by using the different type of filters available

- **Step 8 – Go Live or Cut Over Date**

BDE Optimization File Based

Run CutOver

Capture G3 data (Pre-snapshot)

NGI Deferred Decision Delivery Job

Capture G3 data (Post-snapshot)

Validation Status

Verify 2 way mode

CDP Config

- **Step 9 – ADD_VALIDATION_MONITORING_RECORDS**

Now we are keeping the status into VALIDATION as mentioned above so what exactly happens is during there are some validations which are being taken place from the ONQ system and the HILTONSTREAMING for the 30 days. We are creating seed records for 30 days (today + 1 on daily basis).

Here we get events from G3 , from ONQ system after processing the BDE we get “BDE_COMPLETED” event from G3 through SNS , we process this message through our “bmr-pms-migration-monitor” lambda.

Further this lambda processes the message to our “bmr-pms-data-population” lambda which populates different kind of dataTypes, as of today we process the following dataTypes -> “RT_ACTIVITY”, “HOTEL_ACTIVITY”, “TRANSACTIONS”, “GROUPS”, “NON_HONORS_TRANSACTIONS”.

The data dump is taken from G3. Like wise we get "TRIGGER_VALIDATION_EVENT" from G3 when streaming BDE is completed.

Again we receive the message through out "bmr-pms-migration-monitor" lambda and the message is further passed to "bmr-pms-data- population" which copies saves the data for following dataTypes ->

"RT_ACTIVITY","HOTEL_ACTIVITY","TRANSACTIONS",
"GROUPS","NON_HONORS_TRANSACTIONS","MS_AGGREGATED_ACTIVITY",
TRANSACTIONS_GROUPS_AGGREGATED_ACTIVITY".

The data dump is taken from pms-inbound-hilton.

Once the dumps are taken the above two events send an event to "bmr-pms-migration-monitor" lambda which further sends an event to "bmr-pms-data-validation" lambda which completes the validation and this further sends an event to "bmr-pms-report-generation" lambda which generates a report which we can download through an API too.

▪ Step 10 - RUN_EOD_NGI

EOD was success for fiscalDate: yyyy-dd-mm

We trigger the EOD(end of day) through an API, this info is also tracked daily.

The status of this step will be IN_PROGRESS till 200 ok is received from the response and till migrationDate-1 != systemDate.

The day the migrationDate-1 = systemDate then we will mark the step as SUCCESS , the reason we are checking for migrationDate-1 is because we are looking at fiscalDate at NGI side.

▪ Step 11 - TAKE_SUMMARY_DATA_SNAPSHOT_BEFORE_MIGRATION & TAKE DECISIONS SNAPSHOT_BEFORE_MIGRATION

SQS message send for population of activity data for upsPropertyId

These steps will only run when the above step is marked success , i.e on the migrationDate.

Here we take data dump from G3 side for various dataTypes , the source is ONQ system. They use the same lambda's which are mentioned above.

▪ Step 12 - BACKUP_RESERVATION_NIGHT_GROUPMASTER_G3

Here we create backup tables for reservation_night and group_master in G3.

▪ Step 13 - CAPTURE_PROPERTY_INFO_G3

Here we take capture g3PropertyId and g3PropertyStage which we will use further when we want to set the property back to it's original state post migration.

▪ Step 14 - RUN_MIGRATION_JOB_G3

We run the migration job in G3 or the streaming cut over job where the latest correlationId is shared with date ,proeprtyId and userId.

Also the status of the property is changed in this job.

- **Step 15 - CLEAN_UP_PMS_INBOUND_FUTURE_DATA**

In this step we trim the inhouse reservations and groups from the pms-inbound-hilton side

- **Step 16 - TAKE_SUMMARY_DATA_SNAPSHOT_AFTER_MIGRATION and TAKE_DECISIONS_SNAPSHOT_AFTER_MIGRATION:**

Here we take data dump from G3 again for various dataTypes , the source is HILTONSTREAMING system. They use the same lambda's which are mentioned above.

- **Step 17- RUN_VALIDATION_REPORT**

Here we run validations for each dataTypes there are various buckets and rules and thresholds through which we run the validations and find if the property is good to proceed for decision upload or we need to investigate any further.

We also have reports which are available so that everyone can look into for detailed information.

NOTE: We will add another document link in the near future which has details of how we are validating each dataTypes and the logic behind the rules and threshold.

- **Step 18- CHANGE_STAGE_TO_2WAY**

The info that we captured under "CAPTURE_PROPERTY_INFO_G3" we use that info to revert back to property to 2 way if the property was previously in 2 way or else we keep the system in the same state.

- **Step 19 - ADD_G3_CONFIG_PARAMETERS**

In this step we update few configuration parameters in G3 which are required for HILTONSTREAMING , parameters are "pacman.integration.suspendBdeAndCdp" and "pacman.integration.overrideVariableDecisionWindow"

- **Step 20 - REMOVE_VALIDATION_MONITORING_RECORDS**

This step is used for removing the validation seed records which were getting created on daily basis

6 Exit Criteria

- Streaming of planned properties is successfully completed.

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Tagged on: hilton Hilton Execution Hilton Streaming

 Sneha Nirgude  26/02/2024

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