**Static Table Quires:**

**--AlignmentExclusion**

SELECT

ALIGNMENT\_EXCLUSION\_ID --N

id,VEHICLE\_MAKE vehicleMake, --S

VEHICLE\_MODEL vehicleModel, --S

VEHICLE\_YEAR vehicleYear --S

FROM ALIGNMENT\_EXCLUSION;

**--AlignmentPricing**

SELECT

ALIGNMENT\_PRICING\_ID alignmentPricingId, --N

STANDARD\_PRICING standardPricing, --N

LIFETIME\_PRICING lifetimePricing, --N

THREE\_YEAR\_PRICING threeYearPricing, --N

STANDARD\_ARTICLE standardArticle, --N

LIFETIME\_ARTICLE lifetimeArticle, --N

THREE\_YEAR\_ARTICLE threeYearArticle, --N

STORE\_TYPE storeType, --S

DISTRICT areaId --S

FROM

ALIGNMENT\_PRICING;

**--AppointmentService**

SELECT

asd.SERVICE\_ID serviceId, --S

asd.SERVICE\_DESC serviceDesc, --S

asct.CATEGORY\_DESC serviceCategory, --S

asd.SERVICE\_TYPE serviceType, --S

asd.SORT\_ORDER sortOrder, --S

asd.VEHICLE\_REQUIRED\_IND vehicleRequiredInd --S

FROM

APPOINTMENT\_SERVICE\_DESC asd

LEFT JOIN APPOINTMENT\_SERV\_CAT\_MAP ascm ON asd.SERVICE\_ID=ascm.SERVICE\_ID

LEFT JOIN APPOINTMENT\_SERVICE\_CATEGORY asct ON ascm.CATEGORY\_ID = asct.CATEGORY\_ID

ORDER BY

asd.SERVICE\_TYPE, asd.SORT\_ORDER;

**--BatteryLife**

SELECT

b.BATTERY\_LIFE\_ZIP3 batteryLifeZip3, --S

a.BATTERY\_LIFE\_AVERAGE batteryLifeAverage, --S

b.BATTERY\_LIFE\_REGION\_ID batteryLifeRegionId, --N

a.BATTERY\_LIFE\_REGION\_NAME batteryLifeRegionName --S

FROM BATTERY\_LIFE\_DURATION a,BATTERY\_LIFE\_REGION b

WHERE a.BATTERY\_LIFE\_REGION\_ID = b.BATTERY\_LIFE\_REGION\_ID;

**--BFRCStoreMap**

SELECT MAP\_ID mapId, --N

SITE\_NAME siteName, --S

STORE\_TYPE storeType --S

FROM BFRC\_STORE\_MAP;

**--FeedbackContactus**

SELECT ROWNUM id, --S

f.FEEDBACK\_ID feedbackId, --N

s.SITE\_NAME siteName, --S

s.SITE\_URL siteURL, --S

s.SITE\_WEBMASTER siteWebMaster, --S

t.FEEDBACK\_TYPE\_NAME, --S

f.FEEDBACK\_ORDER feedbackOrder, --S

f.FEEDBACK\_SUBJECT feedbackSubject, --S

m.FEEDBACK\_SUBJECT AS feedbackMainSubject , --S

c.CONTACT\_EMAIL contactEmail, --S

c.CONTACT\_NAME contactName, --S

ct.CONTACT\_TYPE\_NAME contactType --S

FROM BFRC\_WEB\_SITE\_FEEDBACK f

FULL OUTER JOIN BFRC\_WEB\_SITE s

ON f.SITE\_ID = s.SITE\_ID

FULL OUTER JOIN BFRC\_WEB\_SITE\_FEEDBACK\_TYPE t

ON f.FEEDBACK\_TYPE\_ID = t.FEEDBACK\_TYPE\_ID

FULL OUTER JOIN BFRC\_WEB\_SITE\_MAIN\_FEEDBACk m

ON f.MAIN\_FEEDBACK\_ID = m.MAIN\_FEEDBACK\_ID

FULL OUTER JOIN BFRC\_WEB\_SITE\_FEEDBACK\_CONTACT fc

ON f.FEEDBACK\_ID = fc.FEEDBACK\_ID

FULL OUTER JOIN BFRC\_WEB\_SITE\_CONTACT c

ON fc.CONTACT\_ID = c.CONTACT\_ID

FULL OUTER JOIN BFRC\_WEB\_SITE\_CONTACT\_TYPE ct

ON ct.CONTACT\_TYPE\_ID= fc.CONTACT\_TYPE\_ID;

**Store GEO Coordinates:**

**--GEOData**

select \* from (select ZIP address, LATITUDE, LONGITUDE, CHECK\_DATE from BSRO\_ZIP\_GEO\_DATA

union all

select CITY||'-'||STATE address, LATITUDE, LONGITUDE, CHECK\_DATE from BSRO\_CITY\_STATE\_GEO\_DATA

union all

select STATE address, LATITUDE, LONGITUDE, CHECK\_DATE from BSRO\_STATE\_GEO\_DATA)t

where not regexp\_like(address, '.\*[^a-zA-Z0-9 .{}\[\]].\*');

**----InterstateBatteryPricing**

SELECT

b.PRODUCT\_CODE productCode, --S

b.CCA cca, --N

a.DISCOUNT\_AMOUNT discountAmount, --N

a.INSTALLATION\_AMT installationAmt, --N

b.PART\_NUMBER partNumber, --N

a.PRODUCT product, --S

CASE a.PRODUCT WHEN 'PF' THEN 'Interstate PowerFast' WHEN 'MT' THEN 'Mega-Tron II' WHEN 'MTP' THEN 'Mega-Tron Plus' END productName, --S

b.RC\_MINUTES rcMinutes, --N

a.REGULAR\_PRICE regularPrice, --S

b.REPLACEMENT\_WARRANTY replacementWarranty, --N

a.SALES\_TEXT salesText, --S

b.TOTAL\_WARRANTY totalWarranty, --N

a.TRADEIN\_CREDIT tradeInCredit, --N

a.WEB\_PRICE webPrice --S

FROM INTERSTATE\_BATTERY\_WEB\_PRICES a, INTERSTATE\_BATTERY\_MASTER b

WHERE a.PRODUCT = b.PRODUCT;

**--ManagerContacts**

SELECT

ROWNUM id, --N

d.email\_address AS areaManagerEmail, --S

d.manager\_type AS areaManagerType,--S

d.district\_id AS areaID, --S

d.name AS areaManagerName, --S

z.email\_address AS divisionManagerEmail, --S

z.manager\_type AS divisionManagerType, --S

z.zone\_id AS divisionId, --S

z.name AS divisionManagerName, --S

r.email\_address AS regionalManagerEmail, --S

r.manager\_type AS regionalManagerType, --S

r.region\_id AS regionalId, --S

r.name AS regionalManagerName --S

FROM hr\_districts h

FULL OUTER JOIN district\_manager d ON h.district\_id = d.district\_id

FULL OUTER JOIN zone\_manager z ON h.district\_zone = z.zone\_id

FULL OUTER JOIN region\_manager r ON h.region\_id = r.region\_id;

**--MilitaryStores**

SELECT STORE\_NUMBER storeNumber FROM STORE\_MILITARY;

**--NaManagerStateLookup**

SELECT ROWNUM id, --N

m.id accountManagerId, --N

m.account\_manager\_name accountManagerName, --S

m.account\_manager\_email\_address accountManagerEmailAddress, --S

m.account\_manager\_phone\_number accountManagerPhoneNumber, --S

ms.state naManagerStateLookups --S

FROM na\_managers m

FULL OUTER JOIN na\_manager\_state\_lookup ms

ON m.id = ms.account\_manager\_id;

**--ServiceNotification**

SELECT

NOTIFICATION\_ID notificationId, --N

SUBJECT subject, --S

TITLE title, --S

MESSAGE notification, --S

START\_DATE startDate, --S

END\_DATE endDate, --S

LAST\_UPDATE\_DATE lastUpdateDate --S

FROM

SERVICE\_NOTIFICATIONS;

**--SourceStoreAttribute**

SELECT STORE\_NUMBER , --S

ONLINE\_APPOINTMENT\_ACTIVE\_FLAG onlineAppointmentActiveFlag, --S

TIRE\_PRICING\_ACTIVE\_FLAG tirePricingActiveFlag, --S

ECOMM\_ACTIVE\_FLAG ecommActiveFlag --S

FROM

SOURCE\_STORE\_ATTRIBUTE;

**--SourceStoreLocalUrl**

SELECT STORE\_NUMBER storeNumber, --S

LOCAL\_PAGE\_URL localPageurl --S

FROM

SOURCE\_STORE\_LOCAL\_URL;

**--SourceStoreNonCorporate**

SELECT

STORE\_NUMBER storeNumber, --S

DISTRICT\_ID districtId, --S

ADDRESS address, --S

CITY city, --S

STATE state, --S

ZIP zip, --S

PHONE phone, --S

MANAGER\_NAME managername, --S

MANAGER\_EMAIL\_ADDRESS managerEmailAddress, --S

STORE\_TYPE storeType, --S

ACTIVE\_FLAG activeFlag, --S

READ\_ONLY\_FLAG readOnlyFlag, --S

GEO\_MATCH geoMatch, --S

LATITUDE latitude, --S

LONGITUDE longitude, --S

POSTAL\_STATUS\_CODE postalStatusCode, --S

STORE\_NAME storename, --S

FAX Fax --S

FROM

SOURCE\_STORE\_NONCORPORATE;

**--SourceStoreOverride**

SELECT

STORE\_NUMBER storeNumber, --S

OVERRIDE\_FLAG overrideFlag, --S

DISTRICT\_ID districtId, --S

ADDRESS address, --S

CITY city, --S

STATE state, --S

ZIP zip, --S

PHONE phone, --S

MANAGER\_NAME managername, --S

MANAGER\_EMAIL\_ADDRESS managerEmailAddress, --S

STORE\_TYPE storeType, --S

ACTIVE\_FLAG activeFlag, --S

GEO\_MATCH geoMatch, --S

LATITUDE latitude, --S

LONGITUDE longitude, --S

POSTAL\_STATUS\_CODE postalStatusCode, --S

STORE\_NAME storeName, --S

FAX fax, --S

REASON\_ID reasonId --S

FROM

SOURCE\_STORE\_OVERRIDE;

**--SourceStoreTrackingNumber**

SELECT STORE\_NUMBER storeNumber, --S

TRACKING\_PHONE trackingPhone --S

FROM SOURCE\_STORE\_TRACKING\_NUMBER;

**--SourceStoreType**

SELECT STORE\_TYPE storeType, --S

STORE\_DESCRIPTION storeDescription, --S

STORE\_NAME storeName --S

FROM SOURCE\_STORE\_TYPE;

**ManualFeed Tables Query:**

**Fitment :**

select F.CAR\_TIRE\_ID carTireId, F.ACES\_VEHICLE\_ID acesVehicleId, F.FRB frb, F.FRONT\_INF frontInf, F.REAR\_INF rearInf, F.SPEED\_RATING speedRating, F.STANDARD\_IND standardInd, F.TIRE\_SIZE tireSize,

F.MODEL\_YEAR modelYear,F.MAKE\_ID makeId, F.MAKE\_NAME makeName, F.MODEL\_ID modelId, F.MODEL\_NAME modelName, F.SUBMODEL\_ID submodelId, F.SUBMODEL submodelName, FS.MAKE\_NAME\_STR makeFriendlyName,

FS.MODEL\_NAME\_STR modelFriendlyName, FS.SUBMODEL\_STR submodelFriendlyName, F.MODEL\_YEAR||'-'||F.MAKE\_ID ym, F.MODEL\_YEAR||'-'||F.MAKE\_ID||'-'||F.MODEL\_ID ymm

,(select count(\*) from ALIGNMENT\_EXCLUSION

where (VEHICLE\_MAKE = F.MAKE\_NAME and VEHICLE\_MODEL = null and VEHICLE\_YEAR=null)

or (VEHICLE\_MAKE = null and VEHICLE\_MODEL = F.MODEL\_NAME and VEHICLE\_YEAR=null)

or (VEHICLE\_MAKE = null and VEHICLE\_MODEL = null and VEHICLE\_YEAR=F.MODEL\_YEAR)

or (VEHICLE\_MAKE = F.MAKE\_NAME and VEHICLE\_MODEL = F.MODEL\_NAME and VEHICLE\_YEAR=null)

or (VEHICLE\_MAKE = null and VEHICLE\_MODEL = F.MODEL\_NAME and VEHICLE\_YEAR=F.MODEL\_YEAR)

or (VEHICLE\_MAKE = F.MAKE\_NAME and VEHICLE\_MODEL = null and VEHICLE\_YEAR=F.MODEL\_YEAR)

or (VEHICLE\_MAKE = F.MAKE\_NAME and VEHICLE\_MODEL = F.MODEL\_NAME and VEHICLE\_YEAR=F.MODEL\_YEAR)) alignmentExclusion

from BFS\_TIRE\_SELECTOR.FITMENT F,BFS\_TIRE\_SELECTOR.FITMENT\_SEARCH FS

where F.MAKE\_NAME = FS.MAKE\_NAME and F.MODEL\_NAME=fS.MODEL\_NAME and FS.SUBMODEL=F.SUBMODEL;

**Fitment Year:**

select distinct MODEL\_YEAR from BFS\_TIRE\_SELECTOR.FITMENT;

**--As of now in HardtoInstallBatteryModel Table having only four columns**

**--HardToInstallBatteryModel**

SELECT

ROWNUM id, --N

BATTERY\_LOCATION batteryLocation, --S

MAKE make, --S

MODEL model, --S

YEAR\_STRING yearString, --S

BEGIN\_YEAR beginYear, --N

END\_YEAR endYear --N

FROM HARD\_TO\_INSTALL\_BATTERY\_MODELS;

**--Dynamo Table : Intervals**

SELECT i.aces\_vehicle\_id, -- String

i.service\_type, -- String

i.mileage\_interval, --Number

op.operation\_type, --String

com.component, --String

i.footnote\_txt, --String

i.time\_interval, --Number

i.time\_units --String

FROM Intervals i,

components com,

operation\_types op

i.component\_id = com.component\_id

AND i.operation\_type\_id = op.operation\_type\_id;

**SeoVehicleData:**

SELECT GLOBAL\_ID globalId,FILE\_ID fileId,RECORD\_ID recordId,TITLE title,DESCRIPTION description,HERO hero,HEADER\_1 header1,CONTENT\_1 content1,WEB\_SITE webSite,CTA cta FROM SEO\_VEHICLE\_DATA;

**\*\*\*\*\*\***

**Storehours is Feed Table by running executable jar we are going to migrate the data**

**StoreHours:**

**Stores table is also a thirdparty feed by running**

**Stores:**

**Below tables are supported tables in dynamodb ,There is no query for below tables ,directly created in dynamodb**

|  |  |  |
| --- | --- | --- |
| IntervalsFeedTrigger | Schedule Maintenance | Supporting table for feeds |
| MitchelFeedTrigger | Tire Pressure | Supporting table for feeds |
| GeoTrigger | Stores | Supporting table for feeds |
| StoreSyncTrigger | Store | Supporting table for feeds |
| Controller | Stores GEO | Supporting table for feeds |

**Application Services tables:**

**Following tables are migrated with past 45 days data in dynamodb:**

**--AlignmentPricingQuote**

SELECT

ALIGNMENT\_QUOTE\_ID alignmentQuoteId, --N

ALIGNMENT\_PRICING\_ID alignmentPricingId, --N

ARTICLE article, --N

to\_char(CREATED\_DATE, 'YYYY-MM-DD HH24:MI:SS') createdDate, --S

EMAIL\_ADDRESS emailAddress, --S

FIRST\_NAME firstName, --S

LAST\_NAME lastName, --S

STORE\_NUMBER storeNumber, --N

VEHICLE\_MAKE vehicleMake, --S

VEHICLE\_MODEL vehicleModel, --S

VEHICLE\_SUBMODEL vehicleSubmodel, --S

VEHICLE\_YEAR vehicleYear, --N

WEB\_SITE webSite, --S

ZIP zip, --S

PRICING\_NAME pricingName, --S

PRICE price --D

FROM ALIGNMENT\_PRICING\_QUOTE WHERE CREATED\_DATE BETWEEN TO\_DATE(sysdate-30, 'dd/mm/yy') AND TO\_DATE(sysdate, 'dd/mm/yy');

**--Appointment**

select

a.APPOINTMENT\_ID appointmentId, --N

a.STORE\_NUMBER storeNumber, --N

a.VEHICLE\_YEAR vehicleYear, --N

a.VEHICLE\_MAKE vehicleMake, --S

a.VEHICLE\_MODEL vehicleModel, --S

a.VEHICLE\_SUBMODEL vehicleSubmodel, --S

a.MILEAGE mileage, --N

a.COMMENTS comments, --S

a.FIRST\_NAME firstName, --S

a.LAST\_NAME lastName, --S

a.ADDRESS1 address1, --S

a.ADDRESS2 address2, --S

a.CITY city, --S

a.STATE state, --S

a.ZIP zip, --S

a.DAYTIME\_PHONE daytimePhone, --S

a.EVENING\_PHONE eveningPhone, --S

a.CELL\_PHONE cellPhone, --S

a.EMAIL\_ADDRESS emailAddress, --S

a.EMAIL\_SIGNUP emailSignup, --S

to\_char(a.CREATED\_DATE, 'yyyy-mm-dd') createdDate, --S

to\_char(a.CREATED\_DATE, 'yyyy-mm-dd hh24:mi:ss') createdDateTime, --S

a.WEB\_SITE webSite, --S

a.WEB\_SITE\_SOURCE webSiteSource, --S

a.BATTERY\_QUOTE\_ID batteryQuoteId, --S

a.PHONE\_REMINDER\_IND phoneReminderInd, --S

a.EMAIL\_REMINDER\_IND emailReminderInd, --S

a.ECOMM\_REF\_NUMBER ecommRefNumber, --S

apch.CHOICE choice, --N

to\_char(apch.DATETIME, 'yyyy-mm-dd hh24:mi:ss') dateTime, --S

apch.DROP\_WAIT\_OPTION dropWaitOption, --S

apch.PICKUP\_TIME pickupTime, --S

apch.DROPOFF\_TIME dropOffTime, --S

apcu.APPOINTMENT\_CUSTOMER\_ID customerId, --N

apm.EMPLOYEE\_ID employeeId, --N

apm.LOCATION\_ID locationId, --N

apm.SERVICES\_CSV appointmentServicesDesc, --S

apm.APPOINTMENT\_STATUS\_ID appointmentStatusId, --N

NVL(SUBSTR(apm.OTHER\_DETAILS, INSTR(apm.OTHER\_DETAILS, 'Services=')+9, INSTR(apm.OTHER\_DETAILS, ' Status=')-9), apm.OTHER\_DETAILS) otherDetails, --S

aps.STATUS status, --S

to\_char(aps.UPDATE\_DATE, 'yyyy-mm-dd hh24:mi:ss') updateDate, --S

aps.BOOKING\_CONFIRMATION\_ID bookingConfirmationId, --S

aps.EMAIL\_STATUS\_MESSAGE emailStatusMessage, --S

aps.EMAIL\_TRACKING\_NUMBER emailTrackingNumber --S

FROM

APPOINTMENT a left join APPOINTMENT\_CUSTOMER apcu on a.APPOINTMENT\_ID=apcu.APPOINTMENT\_ID,

appointment\_choice apch, APPOINTMENT\_METADATA apm, APPOINTMENT\_SENT\_STATUS aps

-- Appointment

WHERE

a.appointment\_id=apch.appointment\_id and a.appointment\_id=apm.appointment\_id and a.appointment\_id=aps.appointment\_id

--AND A.CREATED\_DATE BETWEEN '01-APR-17' AND '31-MAY-17';

AND A.CREATED\_DATE BETWEEN TO\_DATE(sysdate-30, 'dd/mm/yy') AND TO\_DATE(sysdate, 'dd/mm/yy');

**--Dynamo Table : CustomerContactusEmailLog**

SELECT

CITY,--city

COMMENTS,--comments

COMPANY\_NAME,--companyName

CONTACTUS\_ID,--contactusId

CREATION\_DATE,--creationDate

DAYTIME\_PHONE,--daytimePhone

EMAIL\_ADDRESS,--emailAddress

EMAIL\_BCC,--emailBcc

EMAIL\_CC,--emailCc

EMAIL\_FROM,--emailFrom

EMAIL\_TO,--emailTo

EVENING\_PHONE,--eveningPhone

FEEDBACK\_ID,--feedbackId

FIRST\_NAME,--firstName

LAST\_NAME,--lastName

MOBILE\_PHONE,--mobilePhone

SITE\_ID,--siteName

STATE,--state

STORE\_ADDRESS,--storeAddress

STORE\_CITY,--storeCity

STORE\_NAME,--storeName

STORE\_NUMBER,--storeNumber

STORE\_STATE,--storeState

STORE\_ZIP,--storeZip

STREET\_ADDRESS1,--streetAddress1

STREET\_ADDRESS2,--streetAddress2

USER\_AGENT\_INFO,--userAgentInfo

VEHICLE\_MAKE,--vehicleMake

VEHICLE\_MODEL,--vehicleModel

VEHICLE\_SUBMODEL,--vehicleSubmodel

VEHICLE\_YEAR,--vehicleYear

ZIP\_CODE --zipCode

FROM CUSTOMER\_CONTACTUSEMAIL\_LOG

WHERE CREATION\_DATE = (sysdate-1)

**--DeviceMessage**

SELECT

DEVICE\_MESSAGE\_ID deviceMessageId, --N

DEVICE\_UUID deviceUUID, --S

READ\_FLAG readFlag, --S

PINNED\_FLAG pinnedFlag, --S

DELETE\_FLAG deleteFlag, --S

LAST\_READ\_DATE lastReadDate, --S

LAST\_UPDATE\_DATE lastUpdateDate, --S

NOTIFICATION\_ID notificationId --N

FROM

DEVICE\_MESSAGE;

**--EmailSignup**

SELECT

SIGNUP\_ID signupId, --N

FIRST\_NAME firstName, --S

MIDDLE\_INITIAL middleInitial, --S

LAST\_NAME lastName, --S

ADDRESS\_1 address1, --S

ADDRESS\_2 address2, --S

CITY city, --S

STATE state, --S

ZIP zip, --S

EMAIL\_ADDRESS emailAddress, --S

CREATED\_DATE createdDate, --S

SOURCE source, --S

OPTIN\_CODE optinCode, --S

CONFIRM\_OPTIN confirmOptin, --S

COUPON\_ID couponId, --S

FRIENDS\_EMAIL friendsEmail, --S

PHONE\_NUMBER phoneNumber, --S

ACTION\_CODE actionCode, --S

MODIFIED\_DATE modifiedDate, --S

ACCESS\_CODE accessCode --S

FROM

EMAIL\_SIGNUP

WHERE

CREATED\_DATE BETWEEN TO\_DATE(sysdate-30, 'dd/mm/yy') AND TO\_DATE(sysdate, 'dd/mm/yy');

**InterstateBattertQuote:**

select BATTERY\_QUOTE\_ID,STORE\_NUMBER,VEHICLE\_YEAR,VEHICLE\_MAKE,VEHICLE\_MODEL,VEHICLE\_ENGINE,ZIP,PRODUCT\_CODE,PART\_NUMBER, TOTAL\_WARRANTY, REPLACEMENT\_WARRANTY,CCA,RC\_MINUTES,PRODUCT,WEB\_PRICE,TRADEIN\_CREDIT, INSTALLATION\_AMT,WEB\_SITE, CREATED\_DATE, MOWAA\_AMOUNT, FIRST\_NAME, LAST\_NAME, DONATION\_NAME, DONATION\_ARTICLE, DONATION\_AMOUNT, REGULAR\_PRICE, DISCOUNT\_ARTICLE, DISCOUNT\_AMOUNT, EMAIL\_ADDRESS, QUANTITY, TOTAL\_PRICE, CASE PRODUCT WHEN 'PF' THEN 'Interstate PowerFast' WHEN 'MT' THEN 'Mega-Tron II' WHEN 'MTP' THEN 'Mega-Tron Plus' END PRODUCT\_NAME from INTERSTATE\_BATTERY\_QUOTE where CREATED\_DATE BETWEEN TO\_DATE(sysdate-30, 'dd/mm/yy') AND TO\_DATE(sysdate, 'dd/mm/yy')

**--MWSUser**

SELECT

MU.USER\_ID userId, --N

MU.EMAIL email, --S

MU.PASSWORD password, --S

BWS.SITE\_NAME userType, --S

MU.REG\_DATE registerDate, --S

MU.STATUS status, --S

MU.UNSUCCESSFUL\_ATTEMPTS unsuccessfulAttempts, --N

MBD.JSON\_DATA jsonData, --S

MBD.DELETE\_FLAG deleteFlag, --S

MBD.LAST\_MODIFIED\_DESC descFlag, --S

MBD.LAST\_MODIFIED\_DATE jsonDataLastModifiedDate --S

FROM

MWS\_USERS MU left join MWS\_BACKUP\_DATA MBD ON MU.USER\_ID=MBD.USER\_ID, BFRC\_WEB\_SITE BWS

WHERE

BWS.SITE\_ID=MU.SITE\_ID AND MU.REG\_DATE BETWEEN TO\_DATE(sysdate-30, 'dd/mm/yy') AND TO\_DATE(sysdate, 'dd/mm/yy');

**--Dynamo Table : NaApplications**

Select

ID --NUMBER - id

COMPANY\_NAME, --String - companyName

PARENT\_COMPANY\_NAME,--String - parentCompanyName

COMPANY\_ADDRESS\_1,--String - companyAddress1

COMPANY\_ADDRESS\_2,--String - companyAddress2

COMPANY\_CITY,--String - companyCity

COMPANY\_STATE,--String - companyState

COMPANY\_ZIP\_CODE,--String - companyZipCode

COMPANY\_PHONE\_NUMBER,--String - companyPhoneNumber

COMPANY\_FAX\_NUMBER,--String - companyFaxNumber

NATURE\_OF\_BUSINESS,--String - natureOfBusiness

APPLCNT\_FIRST\_NAME,--String - applcntFirstName

APPLCNT\_LAST\_NAME,--String - applcntLastName

APPLCNT\_MIDDLE\_INITIAL,--String - applcntMiddleInitial

APPLCNT\_PHONE\_NUMBER,--String - applcntPhoneNumber

APPLCNT\_FAX\_NUMBER,--String - applcntFaxNumber

APPLCNT\_EMAIL,--String - applcntEmail

NUM\_VEHICLES\_PASSENGER, --NUMBER - numVehiclesPassenger

NUM\_VEHICLES\_LIGHTTRUCK,-- NUMBER - numVehiclesLighttruck

NUM\_VEHICLES\_OTHER,-- NUMBER - numVehiclesOther

VEHICLES\_OTHER\_DESC,--String - vehiclesOtherDesc

EST\_ANNUAL\_PURCHASES\_TIRES,-- NUMBER - estAnnualPurchasesTires

EST\_ANNUAL\_PURCHASES\_SERVICES,-- NUMBER - estAnnualPurchasesServices

PURCHASING\_MNGMNT\_TYPE,--String - purchasingMngmntType

PURCHASING\_CONTACT\_IS\_APPLCNT,--String - purchasingContactIsApplcnt

PURCHASING\_CONTACT\_NAME,--String - purchasingContactName

PURCHASING\_CONTACT\_PHONE,--String - purchasingContactPhone

OTHER\_NATIONAL\_ACCNT\_DESC,--String - otherNationalAccntDesc

CREATED\_DATE --String - createdDate

FROM NA\_Applications WHERE CREATED\_DATE = (sysdate-1);

**TireQuote:**

**===========**

SELECT QUOTE\_ID,UPDATE\_DATE,PAYLOAD,WEBSITE\_NAME FROM TP\_TIRE\_QUOTES\_LEDGER WHERE UPDATE\_DATE BETWEEN TO\_DATE(sysdate-" + to + ", 'dd/mm/yy') AND TO\_DATE(sysdate-" + from + ", 'dd/mm/yy')