

Lalitanand Dandge lalitanand.dandge@innoviti.com

Fwd: uniPAY Next : Bajaj EMI: Logic to map Bajaj database schema values into Inno database schema tables/columns

Rajeev Agrawal <rajeev@innoviti.com>
To: lalitanand.dandge@innoviti.com

Fri, Aug 11, 2017 at 7:25 PM

Begin forwarded message:

From: Rajesh Singh <rajesh.s@innoviti.com>

Date: 4 July 2017 at 13:40:46 IST

To: Rajeev Agrawal <rajeev@innoviti.com>

Cc: Anand K <anand.k@innoviti.com>, Shashank Agarwal <shashank.a@innoviti.com>, Chetan Vinchhi <chetan@innoviti.com>, Prabakaran Palani prabakaran.palani@innoviti.com>, Phani Kumar phani.kumar@innoviti.com>

Subject: uniPAY Next : Bajaj EMI: Logic to map Bajaj database schema values into Inno database schema tables/columns

Hi Rajeev,

Based on yesterday's discussion, I have captured below mapping logic to map Bajaj database schema values into Inno database schema tables/columns.

Request you to please review. If any correction require, please let me know.

- 1. Bajaj "manufacturer master" à MNFM à Inno "manufacturer master"
- 2. Bajaj "asset category" à ASTM à Inno "category master"
- 3. Bajaj "model product mapping" à MDPM à Inno "product master" (take only second column value from Bajaj "model product mapping" ["code" like CD, CCD])
- 4. Bajaj "**model master**" à MDLM à Inno "**model master**" (take bajaj prodct code from Bajaj "model product mapping" "MDPM")
- 5. Bajaj "scheme master" à SCHM à Inno "scheme master" (drop product code)
- 6. Bajaj "scheme model mapping" à SHMM à Inno "scheme model mapping"
- 7. Insert value in Inno "scheme model mapping"
 - a. Read "SCHM" where "GEN_SCH=Y" and product code mapped like "CD" and get scheme code
 - b. Find model with same product code like "CD" from "MDPM" and get the model code
 - c. Get model code details from "MDLM" and scheme code
 - d. Insert model, manufacturer, category and scheme code into Inno "scheme model mapping" table
- 8. Insert value in Inno "scheme model utid mapping" table (If mapping exist)
 - a. Read Bajaj "scheme delear mapping"
 - i. Get the utid based on delear and find all

mapped scheme.

ii. Having delear details like utid and scheme code

1 of 2 2017/08/24, 12:26

- b. For every scheme find model from Inno "scheme model mapping"
 - i. Get the model code
- c. Map every model code into Inno "model master" and get the prodoct code
- d. Check product code is allowed for delear in Bajaj "delear product mapping" "DPRM"
- e. Map model to Inno "model master" table and get the manufacturer and category code
- f. Check manufacturer code is allowed for delear in Bajaj "delear manufacturer mapping" table "DMFM"
- g. Match values in Inno "scheme model mapping" table and get "inno_scheme_model_code" value then insert values into Inno "scheme model utid mapping" table with utid
- 8. Insert value in Inno "scheme model utid mapping" table (If mapping doesn't exist)
 - a. Read Bajaj "scheme delear mapping"
 - i. Get the utid based on delear and scheme mapping doesn't exist.
 - ii. Having delear details like utid
 - b. If delear manufacturer mapping doesn't exist in Bajaj "delear manufacturer mapping" table
 - c. For every scheme find the model in Inno "**scheme model mapping**" table and get the model
 - d. Map every model code into Inno "model master" and get the prodoct code
 - e. Check product code is allowed for delear in Bajaj "delear product mapping" "DPRM"
 - f. If "yes" Map model code to Inno "**model master**" table and get the manufacturer and category code
 - g. Match the values in Inno "scheme model mapping" table and get "inno_scheme_model_code" value then insert values into Inno "scheme model utid mapping" table with utid

Thanks,

Rajesh

2 attachments

3

uniPAY_Next_EMI_new_03Jul2017_new.xlsx 32K



Masters Format.xlsx 48K

2 of 2 2017/08/24, 12:26