Login to PLYSSQL146D.

Open SQL Server Management Studio.

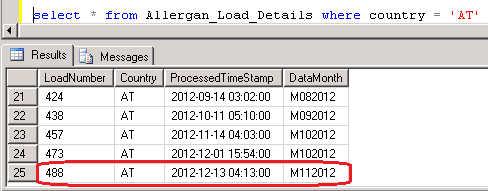
Select the database **Allergan.**

**Generating History Data:**

1. Run the below query.

This will display the latest Data Month name for Austria. Here, latest month is M112012.

select \* from Allergan\_Load\_Details where country = 'AT'



2. Run the Below query with the Latest Data Month Load Number.

This will display the backup data of M112012 Which was loaded in last production run.

select \* from Allergan\_Output\_History where loadNumber = 488

3. Run the Below SP which will load the latest production period data from Production

Server (PLYSSQL147P) to Development Server (PLYSSQL146D)

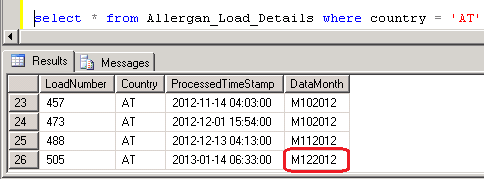
EXEC dbo.usp\_Populate\_History\_Data 'AT','MmmYYYY'

where mm = Current Production Month Number (01, 02, ... 11,12)

and YYYY = Current Production Year.

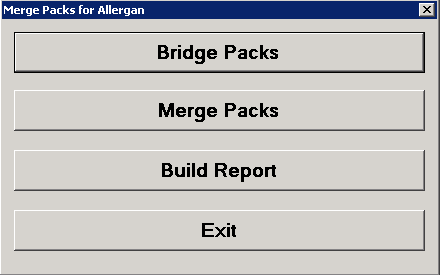
4. Run the below query to check whether the latest production period data loaded or not

select \* from Allergan\_Load\_Details where country = 'AT'.

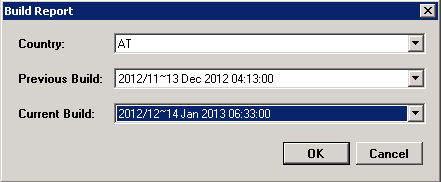


5. Run the **MergePacks.exe** from D:\FTP\MergePacks tool\

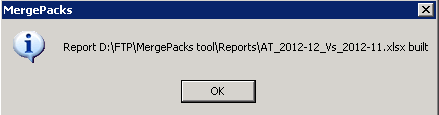
6. Click on Build Report



7. Select Country = AT and Previous Build = Previous Month. Click OK



8. After successful run Below window will appear and the History Correction Report will generate at D:\FTP\MergePacks tool\Reports



9. Copy the report file and backup at D:\FTP\MergePacks tool\Reports\YYYY\YYYYMM

where MM = Current Production Month Number (01, 02, ... 11,12)

and YYYY = Current Production Year.

10. Download the history excel file into Local and rename

**History\_Corrections\_Austria\_monYYYY**.xlsx

where mon = Current Production Month Name

and YYYY = Current Production Year.

This file should mail to Allergan with delivery mail.

**Input CUBE vs Output Data:**

1. Andrea/Abhay will mail the input SA Cube **PHARM AL A RSO C34000\_31\_\_YYYYMMDD.zip** by mail which should be load in 162.44.12.72 server

2. Login to 162.44.12.72 server.

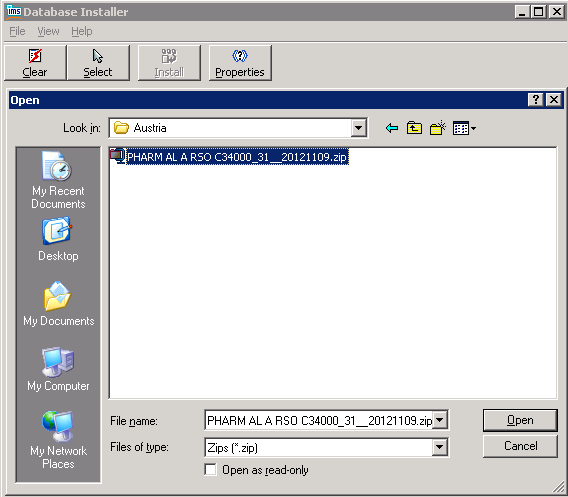
3. Copy the output file **Austria\_MMYYYY.csv** from production server (PLYSSQL147P) D:\FTP\Allergan\_Production\_Output\Renamed\_Outputs and paste at the location \\162.44.12.72\d$\Austria\YYYYMM

where MM = Current Production Month Number (01, 02, ... 11,12)

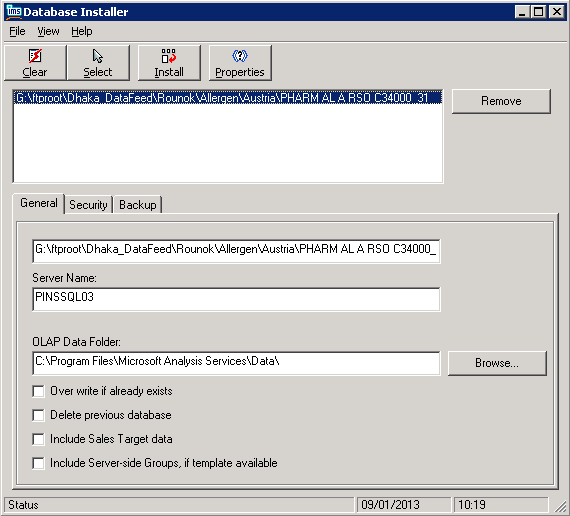
and YYYY = Current Production Year.

4. Open **Database Installer** from **Start -> All Programs -> IMS Health**

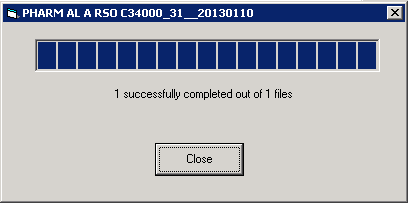
5. Click **Select** and select the cube PHARM AL A RSO C34000\_31\_\_20121109.zip and click **Open**



6. Select the Cube and Click **Install**

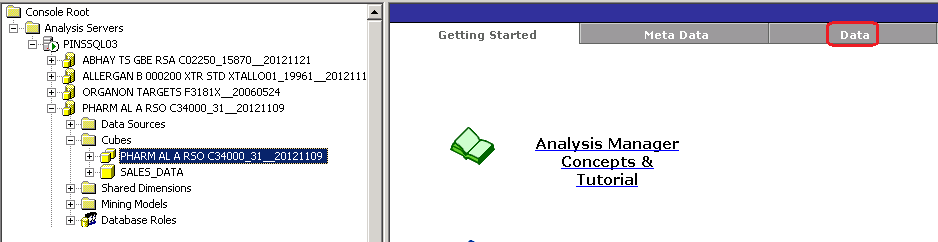


7. When the cube loaded successfully below message window will appeared.

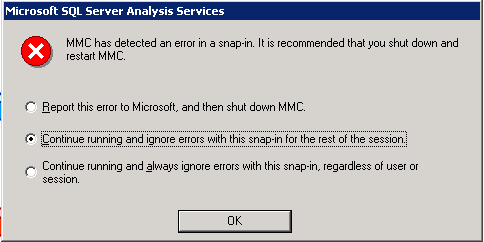


8. Open **Analysis Manager** from **Start -> All programs -> Microsoft SQL Server -> Analysis Service**

9. Select the required Cube and Click **Data**

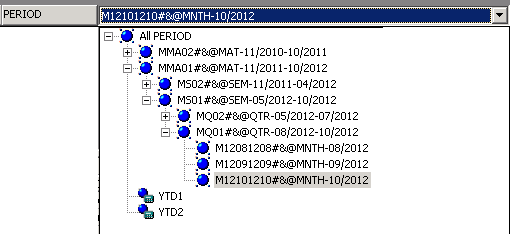


10. Below window will appear. Click ok to Continue



11. Click **Data** again.

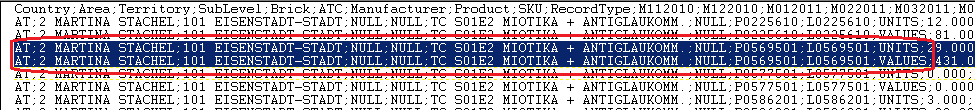
12. From Period select the latest production period

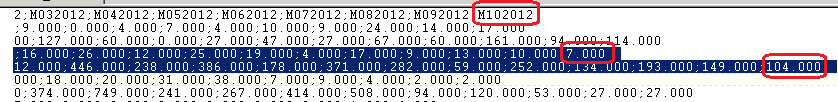


13. Drag the Product.MKT to the Result Area. This will remove the Geography

|  |  |
| --- | --- |
|  |  |

14. Open the output csv file **Austria\_MMYYYY.csv** with Textpad. Select 2 records for 2 measure Units and Values for a particular Product and SKU which have >0 values in latest month



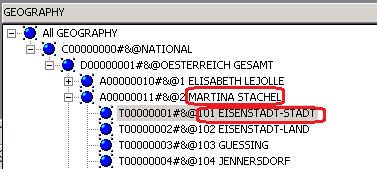


15. Copy the records and paste into a new text file and save the file as QA\_Austria\_YYYYMM.txt at the location G:\ftproot\Dhaka\_DataFeed\Rounok\Allergen\Austria\YYYYMM

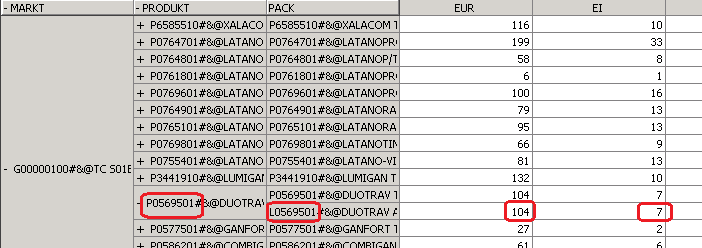
where MM = Current Production Month Number (01, 02, ... 11,12)

and YYYY = Current Production Year.

16. Select the Area , Territory and Brick from **Geography.Geo** according to the input record



17. Select Market, Products, Packs from Product.MKT according to the input record



18. Match the value for input SA Cube and Output CSV.

**Summary File Checking**

1. Open the Summary File **Austria\_Summary.txt** from Production Server (PLYSSQL147P) from the location D:\FTP\Allergan\_Production\_Output with TextPad

2. Check the ratio with the Previous month vs Current month.

3. Check if the ratio decrease of previous vs current for any measure, rest 2 will decrease also

AT;TC S01E2 MIOTIKA + ANTIGLAUKOMM.;NULL;P0225610A;UNITS;**64131.000;60861.000**

AT;TC S01E2 MIOTIKA + ANTIGLAUKOMM.;NULL;P0225610A;VALUES;**422099.000;396008.000**

4. Check if the ratio increase of previous vs current for any measure, rest 2 will increase also

AT;TC S01E2 MIOTIKA + ANTIGLAUKOMM.;NULL;P0764701;UNITS;**2876.000;2973.000**

AT;TC S01E2 MIOTIKA + ANTIGLAUKOMM.;NULL;P0764701;VALUES;**17352.000;17944.000**