**AWS-VPC**

**VPC – pentaho.aws.vrv**

Analyticsdb

* Export aggregate data to file
* Upload export files to S3
* Folder contain export f: /*data2/outgoing/daily\_aggregate*

**Subscription publication**

**S3:**

* Folder contain export files:

*S3://ecep/subscription\_publication\_app/data2/outgoing/daily\_aggregate*

**Upload to S3**

**Download export files from S3**

**AIS**

**Dw10**

Analyticsdb

* Script download export files from S3: */home/file\_xfer/incoming/agg-data-from-s3/S3Downloader.jar*
  + Check and download aggregate data files from S3
  + Import download files to **data\_file**(control.data\_file)
  + Folder contain download files:

*/home/file\_xfer/incoming/agg-data-from-s3/download*

* Script import aggregate data files to database: */home/file\_xfer/bin/aggregate\_data\_import\_script.pl*
  + Folder contain import files: */home/file\_xfer/logs/aggregate\_data*

**Check data available**

DW0  
warehouse

DW6  
warehouse

DW3  
warehouse

DW10  
warehouse

DW4  
warehouse

* Script check and transfer aggregate data to other servers when data is available: */home/file\_xfer/bin/transferAggregateFromAnalyticsdbToDw/autoTransferAggDataFromAnalyticsdbToDw.pl*

**Dw10**