Создание таблицы Orc-формата

CREATE TABLE `p\_datalake.balance`(

`client\_pin` char(6),

`account\_number` char(20),

`account\_uk` int,

`report\_type` string,

`account\_type` string,

`tenor\_name` string,

`balance\_flag` char(1),

`balance\_cur\_amt` float,

`balance\_cur\_amt\_7\_avg` float,

`balance\_cur\_amt\_cm\_avg` float,

`balance\_rur\_amt` float,

`balance\_rur\_amt\_7\_avg` float,

`balance\_rur\_amt\_cm\_avg` float,

`currency` char(3),

`end\_date` date,

`start\_date` date,

`value\_day` date)

PARTITIONED BY (

`partition\_date` int)

ROW FORMAT SERDE

'org.apache.hadoop.hive.ql.io.orc.OrcSerde'

STORED AS INPUTFORMAT

'org.apache.hadoop.hive.ql.io.orc.OrcInputFormat'

OUTPUTFORMAT

'org.apache.hadoop.hive.ql.io.orc.OrcOutputFormat'

LOCATION

'hdfs://bda31/pilot/p\_datalake/db/balance'

TBLPROPERTIES (

'last\_modified\_by'='hive',

'last\_modified\_time'='1521448773',

'orc.compress'='SNAPPY',

'transient\_lastDdlTime'='1521448773')