* **DW、DM 分区规范**

分区字段 字段类型 值 说明

PART\_SC STRING ‘[source\_code]' 主分区 数据库名或业务系统名

PART\_DT STRING ‘[${END\_DATE}]'    副分区 ETL作业变量

分区字段顺序 (PART\_SC STRING, PART\_DT STRING)

**Example**

CREATE TABLE:

DROP TABLE IF EXISTS [DB\_NAME.TABLE\_NAME];

CREATE TABLE IF NOT EXISTS [DB\_NAME.TABLE\_NAME]

(

[…]

)

PARTITIONED BY(PART\_SC STRING, PART\_DT STRING)

ROW FORMAT DELIMITED FIELDS TERMINATED BY '\036'

STORED AS PARQUET

;

KETTLE SCRIPT:

set hive.exec.dynamic.partition=true;

set hive.exec.dynamic.partition.mode=nonstrict;

INSERT

OVERWRITE TABLE [DB\_NAME.TABLE\_NAME]

PARTITION (PART\_S, PART\_DT)

SELECT

[… AS … ,]

‘[source\_code]' AS PART\_SC,

‘[${END\_DATE}]’ AS PART\_DT

FROM [DB\_NAME.TABLE\_NAME]

;