#### ■ Sensor\_LoadParams PExtract\_Group VARCHAR(20) Ref\_Location VARCHAR(50) → Tag1\_ID VARCHAR(100) Tag2\_ID VARCHAR(100) → Tag3\_ID VARCHAR(100) Tag4\_ID VARCHAR(100) ♦ Tag5\_ID VARCHAR(100) Tag6\_ID VARCHAR(100) Tag7\_ID VARCHAR(100) Tag8\_ID VARCHAR(100) Tag9\_ID VARCHAR(100) Tag10\_ID VARCHAR(100) Tag11\_ID VARCHAR(100) Tag12\_ID VARCHAR(100) Tag13\_ID VARCHAR(100) Tag14\_ID VARCHAR(100) Tag15\_ID VARCHAR(100) Tag16\_ID VARCHAR(100) ♦ Tag17\_ID VARCHAR(100) Tag18\_ID VARCHAR(100) Tag19\_ID VARCHAR(100) Tag20\_ID VARCHAR(100) Tag21\_ID VARCHAR(100) Tag22\_ID VARCHAR(100) Tag23\_ID VARCHAR(100) Tag24\_ID VARCHAR(100) Tag25\_ID VARCHAR(100) Tag26\_ID VARCHAR(100) → Tag27\_ID VARCHAR(100) Tag28\_ID VARCHAR(100) Tag29\_ID VARCHAR(100) Tag30\_ID VARCHAR(100) → Tag31\_ID VARCHAR(100) Tag32\_ID VARCHAR(100) Tag33\_ID VARCHAR(100) Tag34\_ID VARCHAR(100) Tag35\_ID VARCHAR(100) Tag36\_ID VARCHAR(100) Tag37\_ID VARCHAR(100) Tag38\_ID VARCHAR(100) Tag39\_ID VARCHAR(100) Tag40\_ID VARCHAR(100) Tag41\_ID VARCHAR(100) Tag42\_ID VARCHAR(100) Tag43\_ID VARCHAR(100)

□ Last\_Update\_Dttm TIMESTAMP

Tag44\_ID VARCHAR(100)

Tag45\_ID VARCHAR(100)

Tag46\_ID VARCHAR(100)

Tag47\_ID VARCHAR(100)

Tag48\_ID VARCHAR(100)

Tag49\_ID VARCHAR(100)

Tag50\_ID VARCHAR(100)

Inventory\_Dcd
Ref\_Location VARCHAR(50)
Material\_ID INT
Material VARCHAR(100)
Create\_Dttm TIMESTAMP
1 more...
Indexes

#### ☐ Price\_OpisSpot\_Stg ▼

◇ Price\_Col1 VARCHAR(1)
 ◇ Price\_Description VARCHAR(50)
 ◇ Price\_Date DATE
 ◇ Price\_Low DECIMAL(15,4)
 ◇ Price\_High DECIMAL(15,4)

◇ Price\_Avg DECIMAL(15,4)
 ◇ Price\_Close DECIMAL(15,4)
 ◇ Price\_Country VARCHAR(2)
 ◇ Price\_UOM VARCHAR(3)
 ◇ Price\_DeliveryType VARCHAR(1)

### Price\_OpisSpot\_Stg\_VW

Price\_Freq VARCHAR(1)

### ☐ Price\_OpisFeed\_Stg ▼

Price\_Col1 VARCHAR(1)

Price\_Description VARCHAR(50)

Price\_Date DATE

Price\_Low DECIMAL(15,4)

Price\_High DECIMAL(15,4)

Price\_Avg DECIMAL(15,4)

Price\_Country VARCHAR(2)

Price\_UOM VARCHAR(3)

Price\_DeliveryType VARCHAR(1)

Price\_Freq VARCHAR(1)

Price\_OpisFeed\_Stg\_VW

# Price\_Platts\_DCD ◇ Price\_MDC VARCHAR(2)

- ♦ Price\_Code VARCHAR(8)
- ◇ Price\_Bates VARCHAR(5)◇ Price\_Precision VARCHAR(1)
- ◇ Price\_Freq VARCHAR(5)◇ Price\_Currency VARCHAR(3)
- ◇ Price\_UOM VARCHAR(5)◇ Price\_Conv VARCHAR(10)
- ◇ Price\_ConvArith VARCHAR(1)◇ Price\_ToUOM VARCHAR(10)
- Price\_EarliestDate VARCHAR(10)

  Price\_LatestDate VARCHAR(10)
- ◇ Price\_Act VARCHAR(1)◇ Price\_Description VARCHAR(50)
- ◇ Price\_Description VARCHAR(SU)
   ◇ Price\_Location VARCHAR(50)
   ◇ Price\_Group VARCHAR(50)

#### ☐ Price\_Platts\_Stg ▼

◇ Price\_Col1 VARCHAR(1)
 ◇ Price\_Code VARCHAR(8)
 ◇ Price\_DateTime VARCHAR(14)
 ◇ Price DECIMAL(15,4)

Price\_Platts\_Stg\_VW

# ☐ Price\_Futures\_Stg ◇ Price\_Type VARCHAR(2)

- ◇ Price\_FutureMonth VARCHAR(1)◇ Price\_FutureYear VARCHAR(2)
- Price\_Date VARCHAR(10)
- Price\_Open DECIMAL(15,4)Price\_High DECIMAL(15,4)
- ◇ Price\_Low DECIMAL(15,4)◇ Price\_Close DECIMAL(15,4)
- ◇ Price\_Volume INT
- OpenInt INT

## Price\_Futures\_Stg\_VW

# Price\_Crack\_Stg ◇ WTI\_Date DATE ◇ WTI\_Price DECIMAL

WTI\_Price DECIMAL
 Gasoline\_Date DATE
 Gasoline\_Price DECIMAL(15,4)
 Diesel\_Date DATE
 Diesel\_Price DECIMAL(15,4)

Price\_Crack\_Stg\_VW