

Stock Marker Update

- - [Non Cumulative key figures](#)
 - [Warehouse stock \(non-cumulative key figure\)](#)
 - [The important of marker update during compress](#)
 - [Test data](#)

Non Cumulative key figures

Non-cumulative key figures are nothing but the key figure which will not be cumulative depending on some characteristic values. You will find these Non Cumulative KF's while you extract the data from MM data sources.

For example, you have a requirement of showing this month stock in the report. Means a key figure has not to be cumulated based on the char. While you create a KF, you will get the aggregation tab in the middle, there you have something called aggregation and summation aggregation. We put aggregation as summation and summation aggregation as last value. Once you select Non cumulative then it will ask for depending on what char this characteristic this KF has not to be cumulated.

Warehouse stock (non-cumulative key figure)

Stock 01.20 + stock 01.21 + stock 01.23 does not give the total stock for these three days.

Technically, non-cumulatives are stored using a marker for the current time (current non-cumulative) and the storage of non-cumulative changes, or inflows and outflows. The current, valid end non-cumulative (to 12.31.9999) is stored in the marker. You can determine the current non-cumulative at a particular point in time. You can do this from the current, end non-cumulative and the non-cumulative changes and/or the inflows and outflows.

Queries for the current non-cumulative can be answered very quickly, since the current non-cumulative is created as a directly accessible value. There is only one marker for each combination of characteristic values that is always updated when the non-cumulative InfoCube (InfoCube that includes the non-cumulative key figures) is compressed. So that access to queries is as quick as possible, compress the non-cumulative InfoCubes regularly

The important of marker update during compress

This is very important to compress the data correctly on the cubes that contain non-cumulative key figures, especially stock cubes.

Test data

Situation: We initial data in WBP from PF1 datasource and reload historical data without compress. Then, comparing with PQ1 data before decommissioning PQ1.

Case:

Material 000000000000036753

Plant BWF

PQ1 report (Expected result of WBP)

[blocked URL](#)

Initial stock from BX on WBP

Record mode = 1 (to display marker value), the calday will be 31.12.9999 (no time for non-cumulative key figure)

[blocked URL](#)

It is correct with 2736 kg in PQ1 (latest value comparing to the example above, it must be value in 09.2017)

Run query in WBP and we get -4826 because all movement record effect value of opening stock (same case if the cube compress with update marker because default of loading is update marker)

[blocked URL](#)

You can see that the historical loading is not compress yet

[blocked URL](#)

Therefore, we need to compress historical data with mark **“no marker update”**

It will compress the data and will not change value of opening stock (Marker will not change)

[blocked URL](#)



[blocked URL](#)

Run query again after compress with "No Marker Update", data will be corrected.

Prod.line0 / P.hier	Plant	Material	Valuated stock qty
AMBI (BIFLUOR AMMON)	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/36753	BIFLUOR NH4 @INT 2,736 KG
BAF2 BARIUM-FLUORID	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/196928	BIFLUOR NH4 *BW S20PE 59,400 KG
BARIUM CARBONATE PELLETS TYPE C	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/139639	Fluorure Ba *BW S25 4PA+PE 36,025 KG
CAF2 SYNTH.	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/189071	BACO3 C-ST *HO S25 3PA-CPE P1000P3 H 325 KG
		PF1_020/23561	Fluorspar, acid grade *DIV 11,017,506 KG
		PF1_020/123679	Fluorure Ca sy *BW S25 4PA+PE 2,000 KG
		PF1_020/180124	Fluorure Ca sy *BW Cs800 4SMV PQ3 21,600 KG
CASO4 GEMAHLN BR	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/15729	Sulf Ca AM *BW 924,160 KG
CASO4 VORGEB.LHN	PF1_020/BWF	SFLU-DE /BAD WIMPFEN PF1_020/36675	SULF Ca @INT 1,107,600 KG
		PF1_020/45079	Sulf Ca AH *BW 1,421,176 KG

Workflow history

This view shows the 5 most recent entries. The complete workflow log is available from the 'Document Activity' menu item.

Mar 18, 2019	Actor	Type	Activity	Version
	 Anon, Kasemvilas	Edit	updated the page at 9:29 am	
Oct 16, 2017				
	 Anon, Kasemvilas	Edit	created the page at 12:43 pm	