

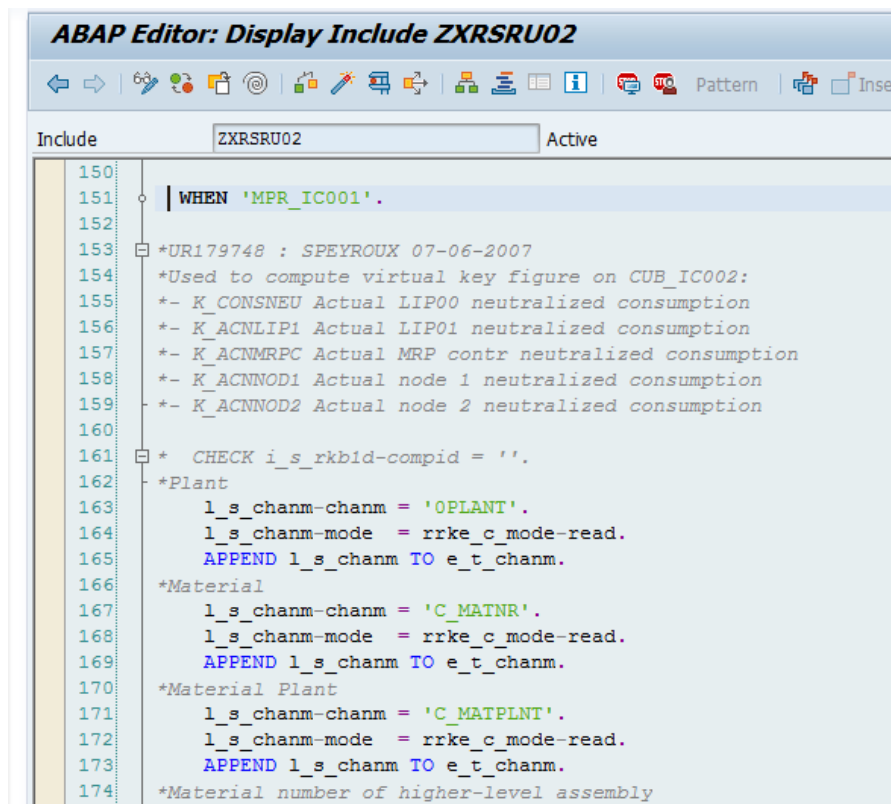
Stock - Virtual Key Figures

Virtual key figure

There are some virtual key figures that calculate during running query on multiprovider MPR_IC001 which are:

Actual LIP00 neutralized consumption	= K_CONSNEU
Actual LIP01 neutralized consumption	= K_ACNLIP1
Actual MRP contr neutralized consumption	= K_ACNMRPC
Actual node 1 neutralized consumption	= K_ACNNOD1
Actual node 2 neutralized consumption	= K_ACNNOD2
Actual Value Stream neutralized consumption	= K_ACNVS
Net LIP00 consumption - MRP	= K_NEUTR
Net LIP01 consumption - MRP	= K_FCNLIP1
Net MRP controller consumption - MRP	= K_FCNMRPC
Net Node 1 consumption - MRP	= K_FCNNOD1
Net Node 2 consumption - MRP	= K_FCNNOD2

They are trigger by userexit when user run query based on infoprovider name "MPR_IC001"



```
ABAP Editor: Display Include ZXRSRU02
Include ZXRSRU02 Active
150
151 | WHEN 'MPR_IC001'.
152
153 *UR179748 : SPEYROUX 07-06-2007
154 *Used to compute virtual key figure on CUB_IC002:
155 *- K_CONSNEU Actual LIP00 neutralized consumption
156 *- K_ACNLIP1 Actual LIP01 neutralized consumption
157 *- K_ACNMRPC Actual MRP contr neutralized consumption
158 *- K_ACNNOD1 Actual node 1 neutralized consumption
159 *- K_ACNNOD2 Actual node 2 neutralized consumption
160
161 * CHECK i_s_rkbid-compid = ''.
162 *Plant
163   l_s_chanm-chanm = 'OPLANT'.
164   l_s_chanm-mode = rrke_c_mode-read.
165   APPEND l_s_chanm TO e_t_chanm.
166 *Material
167   l_s_chanm-chanm = 'C_MATNR'.
168   l_s_chanm-mode = rrke_c_mode-read.
169   APPEND l_s_chanm TO e_t_chanm.
170 *Material Plant
171   l_s_chanm-chanm = 'C_MATPLNT'.
172   l_s_chanm-mode = rrke_c_mode-read.
173   APPEND l_s_chanm TO e_t_chanm.
174 *Material number of higher-level assembly
```

Detail of columniation of each virtual key figures are in include "ZXRSRZZZ" at FORM user_mpr_ic001

Include

ZXRSRZZZ

Active

```
474 |   ENDIF.  
475 | ENDFORM.           "USER CUB PUR01  
476 |  
477 | *****  
478 | *UR179748 : SPEYROUX 07-06-2007 *  
479 | *Used to compute virtual key figure on CUB_IC002 : *  
480 | *- K_CONSNEU Actual LIP00 neutralized consumption *  
481 | *- K_ACNLIP1 Actual LIP01 neutralized consumption *  
482 | *- K_ACNMRPC Actual MRP contr neutralized consumption *  
483 | *- K_ACNNOD1 Actual node 1 neutralized consumption *  
484 | *- K_ACNNOD2 Actual node 2 neutralized consumption *  
485 | *****  
486 | FORM user_mpr_ic001 USING i_s_rkbld TYPE rsr_s_rkbld  
487 |           CHANGING c_s_data TYPE any.  
488 |  
489 | FIELD-SYMBOLS <l_0plant>.  
490 | FIELD-SYMBOLS <l_c_matnr>.  
491 | FIELD-SYMBOLS <l_c_matplnt>.  
492 | FIELD-SYMBOLS <l_c_baugr>.  
493 | FIELD-SYMBOLS <l_c_movetyp>.
```