|  |  |
| --- | --- |
| How to | D:\projecten\1210326 MDBA ROWS (local, See N)\C. Report - advise\Workshops\2015-02 workshop 3 UAT, end user training\Screenshots\DELTARES_ENABLING_RGB.pngConfiguration – Update thresholds rules |
| Description | Step by step description of how update the configuration of threshold rules. This does not include changes to the SSD. |
| Comments | The *italic* phrases correspond to the red markings in the screenshots.  Please be aware that the screenshots may deviate slightly from the application |
| version | 2016-01 |

This How-To covers the more complex threshold rules used for the Threshold Status Table. The configuration of the more straightforward thresholds is covered in a separate How-To.  
Please note that this how to does not cover changes to or extensions of the Threshold Status Table (or the svg files of the Schematic Status Display).

1. If a threshold value has changed, update meta data in ROWS\_CSV\_idmap\_master.xlsm. When this spreadsheet is saved, a new copy of ROWS\_ops\_Thresholds.csv is generated.
2. If an existing threshold rule is applied to an additional location (of the existing threshold locations):
   1. add proper meta data for this location to ROWS\_CSV\_idmap\_master.xlsm
   2. the appropriate locationSet will be automatically extended to include this location
   3. If the threshold rule applied is a special, create the necessary transformations by using the existing location as a template:
      1. copy all appropriate transformations in AssessThresholdsMDBC\_OPS\_specials.xml for the new location
      2. add the new timeSeries to AssessThresholdsMDBC\_OPS.xml to include them in the merge
      3. The comments in the configuration files document the function of the transformations applied.
   4. Else, if the rule that’s being extended is not a special, everything should work
   5. The filters will be automatically updated with the new location/parameter combination
   6. The SSD display will -not- be automatically updated.