

	Enabling Delta Life
How to	Configuration – 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 <i>italic</i> phrases correspond to the red markings in the screenshots.
	Please be aware that the screenshots may deviate slightly from the application

2016-01

version

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):
 - a. add proper meta data for this location to ROWS_CSV_idmap_master.xlsm
 - b. the appropriate locationSet will be automatically extended to include this location
 - c. If the threshold rule applied is a special, create the necessary transformations by using the existing location as a template:
 - i. copy all appropriate transformations in AssessThresholdsMDBC_OPS_specials.xml for the new location
 - ii. add the new timeSeries to AssessThresholdsMDBC_OPS.xml to include them in the merge
 - iii. The comments in the configuration files document the function of the transformations applied.
 - d. Else, if the rule that's being extended is not a special, everything should work
 - e. The filters will be automatically updated with the new location/parameter combination
 - f. The SSD display will -not- be automatically updated.