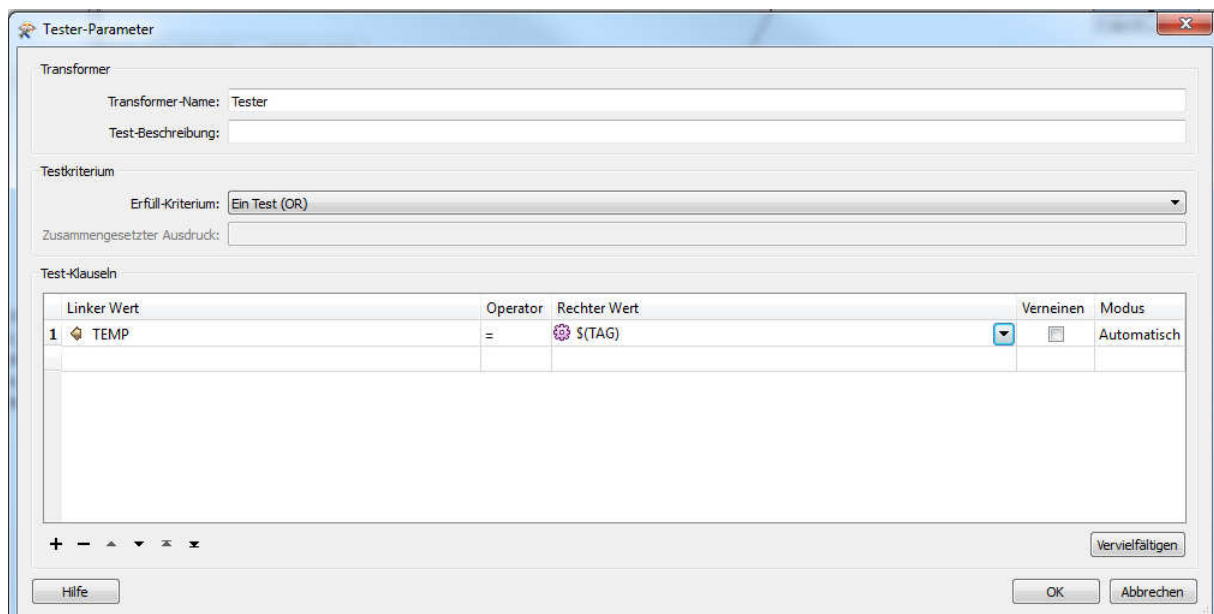


Step 1: configuring the TAG parameter

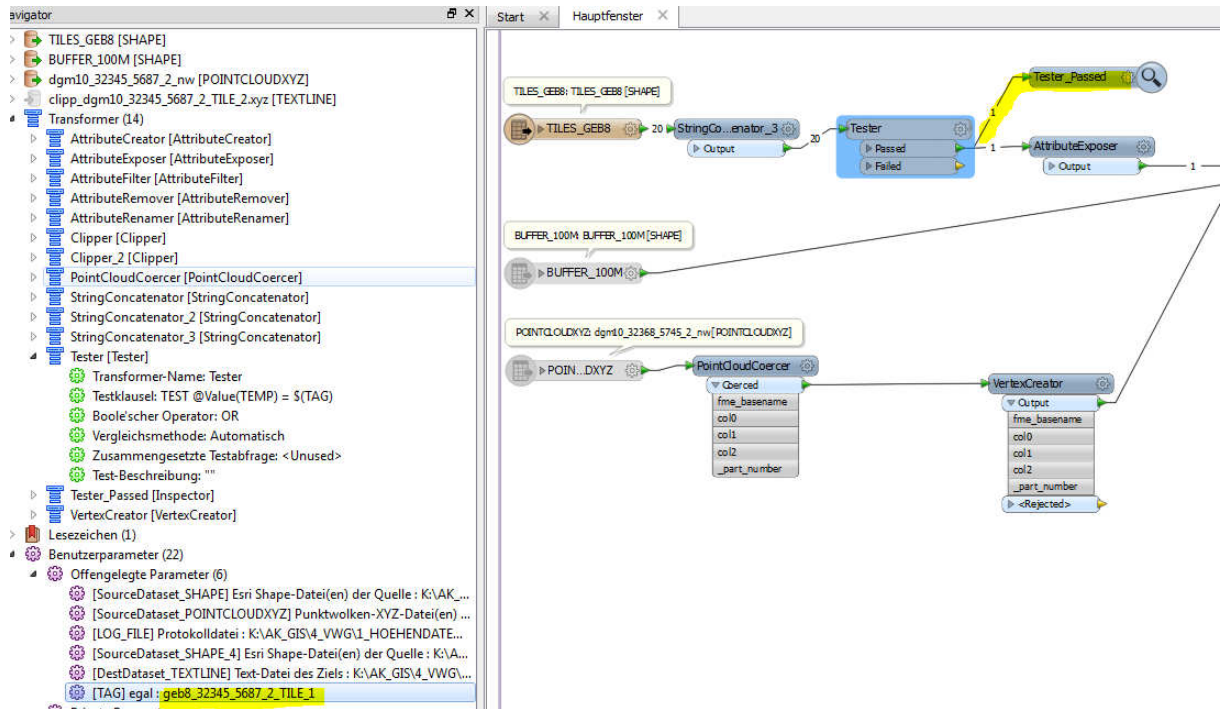


Step 2: assigning TAG parameter to attribute to be tested



The TEMP attribute has got various values. Therefore I want to publish it.

Step 3: I check the workbench behavior with a realistic value to be tested. The value passes the criteria



If I set TAG to value "1", as in screenshot of step 1, the criteria is not met.

Step 4: Preparing the batch command (here only one example statement). Beforehand, I set the parameter TAG back to "1" in the workbench.

Kommandozeile zur Ausführung dieses Workbench-Projekts:

```
"C:\Program Files\FME\2015.1.3.1_Build15573_64\fme.exe" K:\AK_GIS\4_VWG\1_HOEHENDATEN\01_AUFBEREITUNG\20160105_Hoehen_Daten_clippen_GEBIET_8_publish.fmw
--SourceDataset_SHAPE "K:\AK_GIS\4_VWG\1_HOEHENDATEN\AUSGABE_SHAPE\AUSGABE_GESAMT\20151021\BUFFER_100M.shp"
--SourceDataset_POINTCLOUDXYZ "K:\AK_GIS\4_VWG\1_HOEHENDATEN\03_LIEFERUNG_KOMPLETT\dgm10_Polygon8\dgm10_8.1_Gelsenwasser\dgm10_32345_5687_2_nw.xyz"
--LOG_FILE "K:\AK_GIS\4_VWG\1_HOEHENDATEN\01_AUFBEREITUNG\clipp_dgm10_32345_5687_2_TILE_2.xyz.log"
--SourceDataset_SHAPE_4 "K:\AK_GIS\4_VWG\1_HOEHENDATEN\01_AUFBEREITUNG\TILES_GEB8.shp"
--DestDataset_TEXTLINE "K:\AK_GIS\4_VWG\1_HOEHENDATEN\01_AUFBEREITUNG\clipp_dgm10_32345_5687_2_TILE_2.xyz.txt"
--TAG "1"
```

Based on these parameters I prepare the batch file "test_publish_TESTER.txt" (see attachment).

Step 5: I rename the file to *.bat and run it.

It works!!