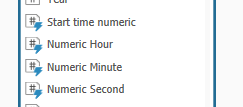
Adding hours and minuets to scope selection using QS\_ElastiCubeTemplate

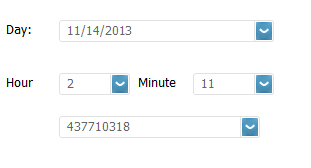
In case you used QS\_ElastiCube template – when you built the ElastiCube you added few custom fields which can help you create time selection in dashboards creation.

* 1. Open the Prism ElastiCube manager – see your ElastiCube template
  2. In the execution table you can see few custom fields exist:
* Start Time Numeric
* Numeric Hour
* Numeric Minute
* Numeric Second



* 1. Once the ElastiCube is built it will be possible to use those fields in the dashboards.
  2. Add pivot to the sheet with the relevant fields - in order to see time drop down selection add the Execution.StartTime (TimeStamp) to the pivot
  3. To Set the **start time** add 4 dropdowns according to the following table:

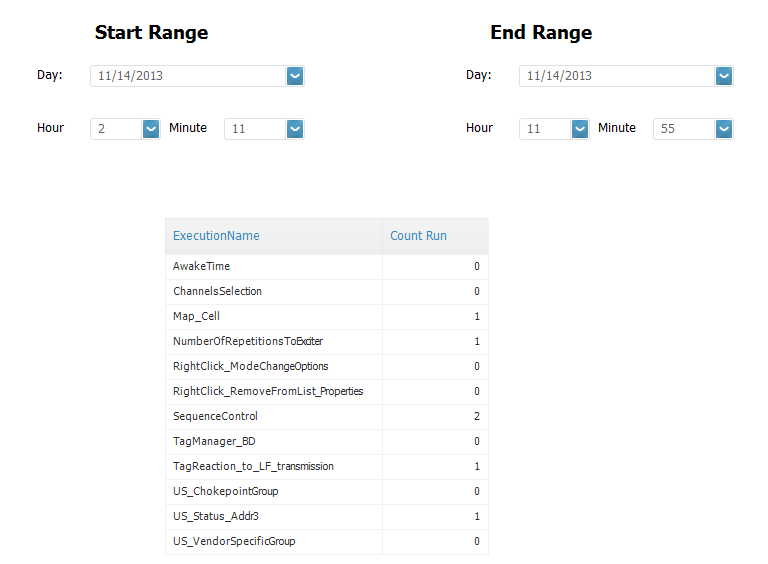
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Widget Name** | **Widget Data** | **Affect global scope** | **Affected by global scope** | **Widget interconnectivity** |
| StartDays\_A | Executions.ExecutionStartTime(days) | No | No | --- |
| Hours\_A | Executions.NumericHour | No | No | StartDays\_A |
| Minutes\_A | Executions.NumericMinutes | No | No | StartDays\_A,  Hours\_A |
| CustomWidget\_A | Execution.DateTimeNumeric | No | No | StartDays\_A,  Hours\_A,  Minutes\_A,  Secondes\_A |



* 1. To Set the **end time** add another 4 dropdowns according to the following table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Widget Name** | **Widget Data** | **Affect global scope** | **Affected by global scope** | **Widget interconnectivity** |
| StartDays\_B | Executions.ExecutionStartTime(days) | No | No | --- |
| Hours\_B | Executions.NumericHour | No | No | StartDays\_B |
| Minutes\_B | Executions.NumericMinutes | No | No | StartDays\_B,  Hours\_B |
| CustomWidget\_B | Execution.DateTimeNumeric | No | No | StartDays\_B,  Hours\_B,  Minutes\_B,  Secondes\_B |

* 1. In the Data Browser find Execution.DateTimeNumeric add it new filter:
     1. Filter by value.
     2. >= [@CustomWidget\_A] AND <= [@CustomWidget\_B]
     3. Name the filter 'NumricFilter'
  2. Add new pivot – present the relevant tests data.
  3. Set the filter to be in the pivot background.



* 1. Drag and drop CustomWidget\_A and CustomWidget\_B out of the canvas so user won’t be able to select those drop downs.