

HI_SetEmptyIntervalDuration

%HI_SetEmptyIntervalDuration, %HI_GetEmptyIntervalDuration functions

Function	<p>The function %HI_SetEmptyIntervalDuration defines a time interval size which is not drawn in a graph, if the flows do not contain any data. The beginning time is a rounded time according to the interval size and the interval takes an integral multiple of interval size.</p> <p>The function %HI_GetEmptyIntervalDuration returns the setting of a time interval size which is not drawn.</p>				
Declaration	<pre>%HI_SetEmptyIntervalDuration(INT in refId, INT in seconds) INT %HI_GetEmptyIntervalDuration(INT in refId)</pre>				
Parameters	<table><tr><td>refId</td><td>Reference to a displayer (reference variable).</td></tr><tr><td>seconds</td><td>An interval size which is not drawn, if the flows do not contain any data. 0 (zero) blocks this feature. The value must be integral multiple of minutes, i.e. 60, 120...</td></tr></table>	refId	Reference to a displayer (reference variable).	seconds	An interval size which is not drawn, if the flows do not contain any data. 0 (zero) blocks this feature. The value must be integral multiple of minutes, i.e. 60, 120...
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