

# HI\_GetEmptyIntervalDuration

## %HI\_SetEmptyIntervalDuration, %HI\_GetEmptyIntervalDuration functions

**Function**

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.

The function **%HI\_GetEmptyIntervalDuration** returns the setting of a time interval size which is not drawn.

**Declaration**

```
%HI_SetEmptyIntervalDuration(  
    INT in refId,  
    INT in seconds  
)  
  
INT %HI_GetEmptyIntervalDuration(  
    INT in refId  
)
```

**Parameters**

<b>refId</b>	Reference to a displayer ( <a href="#">reference variable</a> ).
<b>seconds</b>	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...



**Related pages:**

- [Graphic object manipulation functions](#)
- [Function arguments - types](#)
- [%HI\\_SetEmptyIntervalsVisible](#)