

# HI\_OpenDynamGraph

## %HI\_OpenDynamGraph function

Function

The function **%HI\_OpenDynamGraph** opens a [dynamic graph](#).

Declaration

```
%HI_OpenDynamGraph(  
    HBJ in _newObj,  
    INT in _row,  
    INT in _col,  
    INT in _graphType  
)
```

Parameters

<b>_newObj</b>	Reference to object.
<b>_row, _col</b>	Row index/column index concerning the structured variable or structured archive.
<b>_graphType</b>	0 - single graph, 1 - multigraph, 2 - new multigraph

Description

The function opens dynamic graph with parameters:

0 - single graph - graph intended only for particular object, it can have [the alternative flows](#)

1 - multigraph, the object is added into the last opened multigraph, if the multigraph is full or does not exist the new one will be created

2 - new multigraph - the object creates new multigraph, if the multigraph is full or does not exist the new one will be created

Example

```
%HI_OpenDynamGraph( Sec\HBJ, 0, 0, 2 )
```



**Related pages:**

- [Active picture manipulation functions](#)
- [Function arguments - types](#)