

# DELETEOBJECT

## DELETEOBJECT action

### Function

The action will delete an object from the system configuration.

### Declaration

```
DELETEOBJECT objId
```

### Parameters

objId	in	Identifier of <i>Int</i> type.
-------	----	--------------------------------

### Description

The action will delete the object from the system configuration, given by the unique identifier *objId*. The identifier is *Int* type. The action works asynchronously, so it is not possible to verify the action success and the action does not wait for the real execution of the deleting. Deleted object must not be used.

### Example

```
BEGIN
  ALIAS _newGraph
  INT _newGraphHBJ

  COPYOBJECT D.graf, "D.novyGraf", _newGraph

  IF _newGraph\HBJ = 0 THEN
  ELSE
    OPEN _newGraph ON srvskolv.HIP ;opening graph
    DELAY 2[s] ;2 seconds delay of script execution
    CLOSE _newGraph ON srvskollv.HIP ;closing graph

    _newGraphHBJ := _newGraph\HBJ
    DELETEOBJECT _newGraphHBJ ;deleting graph
  ENDIF
END
```



#### Related pages:

[Script actions](#)