

RES_GROUP_*

RES_GROUP_INSERT, RES_GROUP_DELETE, RES_GROUP_DELETE_ALL, RES_GROUP_QUERY actions

Functions

The actions allows to control access rights in the D2000 system.

Declaration

```
RES_GROUP_INSERT resGroup, newMember [, bWithChildren = @FALSE]  
  
RES_GROUP_DELETE resGroup, member  
  
RES_GROUP_DELETE_ALL resGroup  
  
RES_GROUP_QUERY resGroup, object, _bIsMember
```

Parameters

regGr oup	in	Reference to object of the <i>Object group</i> type.
newM ember	in	Reference to object , that will be assigned to the Object group.
mem ber	in	Reference to object , that will be unassigned from the Object group.
object	in	Reference to object .
bWit hChi ldren	in	Identifier of the <i>Bool</i> type - The @TRUE value includes the object in the group also with descendants. If the parameter is not specified or has the @FALSE value, the subject is not included in the group with descendants.
_bIs Mem ber	o ut	Identifier of the <i>Bool</i> type.

Description

The action are used to assign (**RES_GROUP_INSERT**) or unassigned (**RES_GROUP_DELETE**) objects to/from an Object group or unassigned all objects included in an Object group (**RES_GROUP_DELETE_ALL**). They dynamically allow changing of the access rights configuration when the application runs. Changes by means of the actions are written into the configuration database (restarting the application does not delete them).

The **RES_GROUP_QUERY** action allows to test if an object is assigned to an Object group. The return value `_bIsMember` gets one of the following values:

- @TRUE - the object is in the group *resGroup*
- @FALSE - the object is not in the group *resGroup*
- invalid value - *resGroup* is not the reference to an object of *Object group* type

Example

The example assumes existence of the object *SK* of the *Object group* type.

```
BOOL _bIsMember

RES_GROUP_QUERY SK, SysTime, _bIsMember
IF _bIsMember\VLD THEN
    IF _bIsMember THEN
        ; the object SysTime is in the group SK
        ; remove from the group
        RES_GROUP_DELETE SK, SysTime
    ELSE
        ; the object SysTime is not in the group SK
        ; assign to the group
        RES_GROUP_INSERT SK, SysTime
    ENDIF
ELSE
    ; invalid parameters
ENDIF
```



Related pages:

[Script actions](#)