

# CALL - Local Procedure Call

## CALL action - local procedure call

### Declaration

```
CALL ProcName [ (paramIdent1 [,paramIdent2]...) ]
```

### Parameters

Procname	in	Procedure name (it must meet the rules for <a href="#">object name</a> ).
paramIdent1, paramIdent2, ..., paramIdentN	in	Value <a href="#">identifier</a> for the first (second, third, ..., N) parameter. The number of parameters must be identical to the number of parameters of the procedure called.

### Description

**CALL** action is used to call a procedure with the name defined in the *ProcName* parameter. The procedure name is followed by a list of comma-separated parameters enclosed between brackets. The number of parameters must be equal to the number of parameters of the called procedure. If some of the parameters is specified as an input-output one in the procedure declaration, the corresponding parameters must not be a constant.

### Example

See the action [PROCEDURE](#).



#### Related pages:

[Script actions](#)

[CALL action - remote procedure call](#)