

SET BIND

SET BIND action

Function

Binding (or unbinding) a row of a local variable of the RECORD type to a row of an object of the *Structured variable* type.

Declaration

```
SET _locRecord_Row  BIND structObj_Row
```

or

```
SET _locRecord_Row  BIND  NONE
```

Parameters

_locRecord_Row	in	Reference to a row of the <i>Structure (RECORD)</i> type local variable.
structObj_Row	in	Reference to a row of the Structured variable type object.

Description

The structure types of the parameters `_locRecord_Row` and `structObj_Row` must be identical (otherwise the action generates the error `_ERR_RECORD_NO_COMP`).

The action binds the given row of the *RECORD* type local variable to the given row of a *Structured variable* type object. Binding results in that all actions, executed on items (of a local variable) of such a row bound, are executed, in principle, on the particular items of a *Structured variable* type object (reading /setting a row, changing an linked object for items of *Object* type (**SET AS** or **SET WITH** actions)).

The action **SET _locRecord_Row BIND NONE** will unbind the given rows and all values of the row unbound will get undefined value.

See also:

- [Script local variables](#)



Related pages:

[Script actions](#)