

TRANSROWTOCOL

TRANSROWTOCOL action

Function

The action copies values of the given row of one local structured variable to the given column of another local structured variable.

Declaration

```
TRANSROWTOCOL _src[_row]^_iColSrc, _dst^_iColDst
```

Parameters

_src	in	RECORD type - sources structure.
_row	in	INT type - source row index.
_iColSrc	in	INT type - index of the first item in source row.
_dst	in	RECORD type - destination structure.
_iColDst	in	INT type - index of source structure column.

Description

The action internally performs the following activity:

```
INT _iRow
INT _iCol

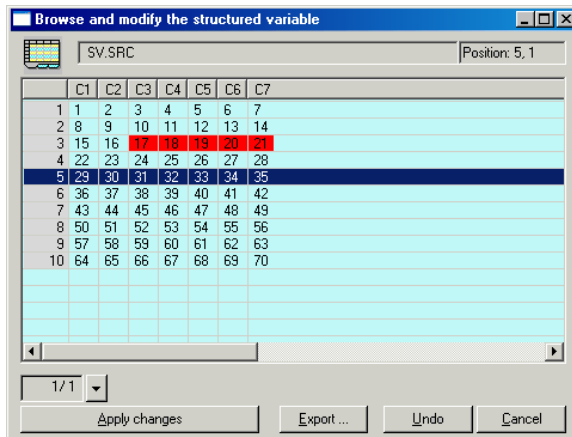
_iCol := _iColSrc

FOR _iRow = 1 TO _dst\DIM DO_LOOP
_dst[_iRow]^_iColDst := _src[_row]^_iCol TIME _src[_row]^_iCol\TIME

_iCol := _iCol + 1
END_LOOP
```

Example

Values of the local structured variables `_src` and `_dst` before execution of the action **TRANSROWTOCOL**
`L_src[3]^C3, _dst^C3:`



Browse and modify the structured variable							
SV.DST							
C1	C2	C3	C4	C5	C6	C7	C8
1	2	3	4	5	6	7	8
2	9	10	11	12	13	14	15
3	17	18	19	20	21	22	23
4	25	26	27	28	29	30	31
5	33	34	35	36	37	38	39

1 / 1

[Apply changes](#) [Export ...](#) [Undo](#) [Cancel](#)

After execution of the action:

Browse and modify the structured variable							
SV.DST							
C1	C2	C3	C4	C5	C6	C7	C8
1	1	2	17	4	5	6	7
2	9	10	18	12	13	14	15
3	17	18	19	20	21	22	23
4	25	26	20	28	29	30	31
5	33	34	21	36	37	38	39

1 / 1

[Apply changes](#) [Export ...](#) [Undo](#) [Cancel](#)



Related pages:

[Script actions](#)