

# COPYCOLIDX

## COPYCOLIDX action

Function	The action copies values between two columns of two local structures.													
Declaration	<div>COPYCOLIDX _src, _srcColIdx, _dst, _dstColIdx</div>													
Parameters	<table><tr><td>_src</td><td>in</td><td>Local structure identifier determining a source structure used when copying.</td></tr><tr><td>_srcColIdx</td><td>in</td><td>Identifier of <i>Int</i> type.</td></tr><tr><td>_dst</td><td>out</td><td>Local structure identifier determining a target structure when copying - Record, type ALIAS, object Structured variable.</td></tr><tr><td>_dstColIdx</td><td>in</td><td>Identifier of <i>Int</i> type.</td></tr></table>		_src	in	Local structure identifier determining a source structure used when copying.	_srcColIdx	in	Identifier of <i>Int</i> type.	_dst	out	Local structure identifier determining a target structure when copying - Record, type ALIAS, object Structured variable.	_dstColIdx	in	Identifier of <i>Int</i> type.
_src	in	Local structure identifier determining a source structure used when copying.												
_srcColIdx	in	Identifier of <i>Int</i> type.												
_dst	out	Local structure identifier determining a target structure when copying - Record, type ALIAS, object Structured variable.												
_dstColIdx	in	Identifier of <i>Int</i> type.												
Description	The action (analogous to <a href="#">COPYCOL</a> ) copies the column of the structure <code>_src</code> which is given by the sequential number <code>_srcColIdx</code> into the column of the local structure <code>_dst</code> which is given by the sequential number <code>_dstColIdx</code> . If the structure <code>_dst</code> do not contain required number of rows, the action internally executes the command <a href="#">REDIM</a> .													
Example:	<div><pre>RECORD (SD.RecordDef) _src RECORD (SD.DbStruct) _dst  REDIM _src[10]  ...  ; Copying values from the column src^Int into the column dst^Int ; The action internally executes the action REDIM _dst[_src\DIM]  COPYCOLIDX _src, 2, _dst, 2</pre></div>													



Related pages:

[Script actions](#)