


# COPYCOL

## COPYCOL action

Function	The action copies values between two columns of two local structures.							
Declaration	<div>COPYCOL _srcCol, _dstCol</div>							
Parameters	<table><tr><td>_srcCol</td><td>in /out</td><td><a href="#">Reference to a source column</a> used when copying.</td></tr><tr><td>_dstCol</td><td>in</td><td><a href="#">Reference to a destination column</a> used when copying - <i>Record</i>, <i>type ALIAS</i>, object <i>Structured variable</i>.</td></tr></table>		_srcCol	in /out	<a href="#">Reference to a source column</a> used when copying.	_dstCol	in	<a href="#">Reference to a destination column</a> used when copying - <i>Record</i> , <i>type ALIAS</i> , object <i>Structured variable</i> .
_srcCol	in /out	<a href="#">Reference to a source column</a> used when copying.						
_dstCol	in	<a href="#">Reference to a destination column</a> used when copying - <i>Record</i> , <i>type ALIAS</i> , object <i>Structured variable</i> .						
Description	The action evaluates neither the item, which the parameter <i>_dstCol</i> points to, nor possible indexes used in the parameters <i>_srcCol</i> and <i>_dstCol</i> . For these parameters is important the column, which they point to. If the structure <i>_dstCol</i> does not contain the required number of rows, the action executes internally the action <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 executes internally the command REDIM _dst[_src\DIM]  COPYCOL _src^Int, _dst^Int</pre></div>							

 **Related pages:**  
[Script actions](#)