

# fn\_vbs\_subSelect



|   |   |
|---|---|
| <b>Introduced in</b>  |   |
| Version:  | 1.20  |
| <b>Description</b>  |   |
| Description:  | Returns a sub-selection of the passed array.  |
| <b>Syntax</b>   |   |
| Syntax:   | [array, beg, end] call <b>fn_vbs_subSelect</b>  |
| Parameters:   | <ul style="list-style-type: none"><li>array: <a href="#">Array</a> - Array to select the sub-array from.</li><li>beg: <a href="#">Number</a> - Array index to begin the sub-array. If negative, index is counted from the end of the array.</li><li>end: <a href="#">Number</a> - Index of array to end the sub-array. If negative, it specifies the length of the sub-array (in absolute form) (optional, default: if omitted, remainder of the array will be selected).</li></ul> |
| Return Value:   | <a href="#">Array</a>   |
| <b>Warning</b>  |   |
| When using functions in VBS versions <b>older than 3.4</b> , certain limitations and requirements should be kept in mind - the main ones being that capitalization of the function name is crucial, and that <b>#include "vbs2\headers\function_library.hpp"</b> has to be included in every script that utilizes it. More <a href="#">Category VBS Scripting Functions</a> . |   |
| <b>Examples</b>   |   |
| Examples:   | <pre>_array = ["a","b",true,3,8]; [_array, 2] call fn_vbs_subSelect; //returns [true,3,8] [_array, -2] call fn_vbs_subSelect; //returns [3,8] [_array, 1, 3] call fn_vbs_subSelect; //returns ["b",true,3] [_array, 1, -2] call fn_vbs_subSelect; //returns ["b",true]</pre>  |
| <b>Additional Information</b>   |   |
| See also:   | <a href="#">fn vbs selectRelative</a>   |
| Multiplayer:  |   |
| Problems:   |   |

## Notes