

# fn\_vbs\_setUnion



<b>Introduced in</b>	
Version:	3.9.2
<b>Description</b>	
Description:	Performs a union between two sets. For more information, see: <ul style="list-style-type: none"><li>• <a href="#">Union</a></li></ul>
<b>Syntax</b>	
Syntax:	[A, B] call <code>fn_vbs_setUnion</code>
Parameters:	<ul style="list-style-type: none"><li>• A: <a href="#">Array</a> - Set A</li><li>• B: <a href="#">Array</a> - Set B</li></ul>
Return Value:	<a href="#">Array</a> - Union of A and B
<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 <code>#include "vbs2\headers\function_library.hpp"</code> has to be included in every script that utilizes it. More <a href="#">Category VBS Scripting Functions</a> .	
<b>Examples</b>	
Examples:	<code>_union = [[1, 2, 3], [2, 3, 4]] call fn_vbs_setUnion; // returns [1, 2, 3, 4]</code>
<b>Additional Information</b>	
See also:	<a href="#">fn vbs setIntersection</a> , <a href="#">fn vbs setComplement</a>
Multiplayer:	
Problems:	

## Notes