

---

Subject: Re: convert\_parent\_id\_to\_child\_id  
Posted by [AJM](#) on Fri, 08 Feb 2019 09:50:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Unfortunately your suggested fix will break existing applications. When I originally wrote the array2where() function it converted the string "field=value" into an associative array(field => value) which assumes that the operator is '='. In some cases I have to deal with WHERE strings where the operator is LIKE or BETWEEN or IN. This is why I added the extra argument to the where2array() function so that it will not strip the operators out so that they will be preserved when converting the array back into a string.

The correct fix is to strip the operators from the supplied value in the convert\_parent\_id\_to\_child\_id() function before it is used. You can do this by changing  
\$fieldarray[\$child\_name] = \$fieldarray['id'];  
to  
\$fieldarray[\$child\_name] = stripOperators(\$fieldarray['id']);

---