

## ISXEVE - Bug #2261

### Me:GetMyOrders doesn't fill index

2023-12-26 10:02 AM - john41

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> broken feature(s)	
<b>Target version:</b>	
<b>vbulletin_issue_id:</b>	
<b>Description</b>	
<p>According to the changelog, you can retrieve a list of current market orders with a snippet like this:</p>	
<pre>function main() {   variable index:myorder OrderIndex   Me:UpdateMyOrders   while !\${Me:GetMyOrders[OrderIndex]}   {     wait 10     echo \${OrderIndex}   }   echo Found \${OrderIndex.Used} orders }</pre>	
<p>Unfortunately, the orders are never fetched, and you end up stuck in the while loop.</p>	
<b>Steps to Reproduce:</b>	
<ol style="list-style-type: none"><li>1. Create a market order<ol style="list-style-type: none"><li>1. Open the market window by clicking the market icon on left sidebar (default hotkey: alt-r)</li><li>2. Navigate to any item on the market</li><li>3. Click 'Place Buy Order' button at the bottom</li><li>4. Enter a 'Price' lower than the current lowest sell value.</li><li>5. Click the 'Buy' button</li><li>6. You should now see a line in the market listing for your chosen item with a blue background. This is your buy order</li></ol></li><li>2. Create a script that contains the above code and run it</li></ol>	
<b>Expected Result:</b>	
<ol style="list-style-type: none"><li>1. The script should print out the number of found orders (one)</li></ol>	
<b>Actual Result:</b>	
<ol style="list-style-type: none"><li>1. 'UpdateMyOrders' fails to fetch any of the users orders, resulting in the while loop running forever</li></ol>	
<b>Side Note:</b>	
<p>There may be other issues with the market order functionality, such as issues with buying/selling items, but they are hard to test until 'UpdateMyOrders' works.</p>	

## History

#1 - 2024-04-09 05:36 PM - HeroXx

Also seeing this as of 09/04/2024.