

## Modular - Feature Request #1221

### access jcom.parameter/remoteArray with a list in @format array

2012-11-10 10:54 am - Pascal Baltazar

<b>Status:</b>	Rejected	<b>Start date:</b>	2012-11-10
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Théo de la Hogue	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	MVC for 0.6	<b>Spent time:</b>	0.00 hour
<b>Branch:</b>			
<b>Description</b>			
<p>currently, when <code>jcom.{parameter message return}Array</code> or <code>jcom.remoteArray</code> are in <code>@format array</code>, they output a list, but are fed by a single number (BTW, if lists are fed in, they are repeated n times - n being the number of instances of the array)</p> <p>IMHO, it would be much more consistent if the objects were fed with a list in this mode</p> <p>even better, when in <code>@format array</code>, the UI output could be prepended with <code>setlist</code>, instead of <code>set</code>, so the object could be directly connected to a multislider...</p>			
<b>Related issues:</b>			
Copied to Max - Feature Request # 1541: access jcom.parameter/remoteArray wit...		<b>Closed</b>	<b>2012-11-10</b>

## History

### #1 - 2012-11-10 11:26 am - Pascal Baltazar

a remaining question is : how would we be able to access it this way with a `jcom.send` ?

Maybe there is no simple solution, and we should just use a `jcom.remote` instead of a `jcom.send` and/or `receive` when we want to use the array mode...  
???

### #2 - 2012-11-11 04:10 pm - Pascal Baltazar

- Priority changed from Normal to High

raising priority a little, because this one is on the top of my wish list !

### #3 - 2012-11-13 03:39 pm - Théo de la Hogue

- Status changed from New to Resolved

there is a new array message to set the entire array using a list.

### #4 - 2013-03-30 03:31 pm - Trond Lossius

- Status changed from Resolved to Rejected