

Core - Feature # 37939

Status:	Resolved	Priority:	Should have
Author:	Stefan Neufeind	Category:	FormEngine aka TCEforms
Created:	2012-06-12	Assigned To:	
Updated:	2013-03-31	Due date:	
PHP Version:			
Complexity:			
Sprint Focus:			
Subject:	displayCond should allow multiple conditions/checks		
Description			
In some cases it would be good to have at least basic support for multiple conditions. Since afaik multiple displayCond-entries in flexform are a problem, we would need to find a syntax within one displayCond-entry to check for two or more things at once (if "a selected and b selected" or so).			
Related issues:			
related to Core - Bug # 37938: Using HTML5 for audio not (easily) possible du...		New	2012-06-12
duplicates Core - Feature # 18211: Array of display conditions for TCA fields...		Resolved	2008-02-14

History

#1 - 2012-06-12 05:56 - Georg Ringer

isn't that a duplicate of #18211?

#2 - 2012-06-12 11:22 - Stefan Neufeind

about #18211: Sort of, I agree. Didn't find that one until now.

The only point is that you can't write "arrays" into flexform-XML. So if 18211 goes in imho we'd need to check it can also be configured in XML-notation. Leave this here as a separate bug for follow-up after the other thing is merged? Or add a comment to 18211 and close this one here as duplicate?

#3 - 2012-06-26 09:32 - Jigal van Hemert

- Status changed from New to Needs Feedback

@Stefan: what do you mean by 'you can't write "arrays" into flexform-XML'? Arrays are used for making selectorbox items:

```
<config>
  <type>select</type>
  <items type="array">
    <numIndex index="0" type="array">
      <numIndex index="0">Label1</numIndex>
      <numIndex index="1">Value1</numIndex>
    </numIndex>
    <numIndex index="1" type="array">
      <numIndex index="0">Label2</numIndex>
      <numIndex index="1">Value2</numIndex>
    </numIndex>
  </items>
</config>
```

```
</items>  
</config>
```

#4 - 2012-06-26 20:56 - Stefan Neufeind

Oh yes sure, it's doable that way. I just wasn't sure how those nested displayCond-statements would look like. It could work / be made working :-)

#5 - 2013-03-31 16:54 - Christian Kuhn

- *Status changed from Needs Feedback to Resolved*

Resolved as dupe of #18211 for now.