

- 1) Create a new webform node
- 2) Add a textfield labelled start
- 3) And one labelled end

SQL query: SELECT * FROM `webform\_component` where nid =18 order by weight LIMIT 0, 30 ;

Rows: 2

nid	cid	pid	form_key	name	type	value	extra	mandatory	weight
18	1	0	start	start	textfield		a:4:{s:13:"title_display";i:0;s:8:"disabled";i:0;s:6:"unique";i:0;s:20:"conditional_operator";s:1:"=";}	0	0
18	2	0	end	end	textfield		a:4:{s:13:"title_display";i:0;s:8:"disabled";i:0;s:6:"unique";i:0;s:20:"conditional_operator";s:1:"=";}	0	1

- 4) Add a fieldset labelled middle and drag it to be in the middle

SQL query: SELECT cid,pid,form_key,name,weight FROM `webform\_component` where nid =18 order by weight LIMIT 0, 30 ;

Rows: 3

cid	pid	form_key	name	weight
1	0	start	start	0
3	0	middle	middle	1
2	0	end	end	2

- 5) Add 3 example components and set them as children of middle.

SQL query: SELECT nid,pid,form_key,name,weight FROM `webform\_component` where nid = 18 order by weight LIMIT 0, 30 ;

Rows: 6

nid	pid	form_key	name	weight
18	0	start	start	0
18	0	middle	middle	1
18	0	end	end	2
18	3	example_1	example 1	3
18	3	example_2	example 2	4
18	3	example_3	example 3	5

- 6) Add parent field-set for middle fieldset

SQL query: SELECT nid,pid,form_key,name,weight FROM `webform\_component` where nid = 18 order by weight LIMIT 0, 30 ;

Rows: 7

nid	pid	form_key	name	weight
18	0	start	start	0
18	0	middle_parent	middle-parent	1
18	7	middle	middle	2
18	0	end	end	3
18	3	example_1	example 1	3
18	3	example_2	example 2	4
18	3	example_3	example 3	5

- 7) Clone middle fieldset n times
- 8) Note components displayed as expected

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Paul Ordering Test

 Component *middle* 3 cloned.

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Name	Type	Value	Mandatory	Operations
+ start	textfield	-	☐	Edit Clone Delete
+ middle-parent	fieldset	-		Edit Clone Delete
+ middle	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 1	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 2	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 3	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ end	textfield	-	☐	Edit Clone Delete
+ New component name	Textfield		☐	Add

SQL query: SELECT nid,pid,form_key,name,weight FROM `webform\_component` where nid = 18 order by weight LIMIT 0, 30 ;

Rows: 19

nid	pid	form_key	name	weight
18	0	start	start	0

nid	pid	form_key	name	weight
18	0	middle_parent	middle-parent	1
18	7	middle	middle	2
18	7	middle_1	middle 1	2
18	7	middle_2	middle 2	2
18	7	middle_3	middle 3	2
18	0	end	end	3
18	3	example_1	example 1	3
18	8	example_1	example 1	3
18	12	example_1	example 1	3
18	16	example_1	example 1	3
18	3	example_2	example 2	4
18	8	example_2	example 2	4
18	12	example_2	example 2	4
18	16	example_2	example 2	4
18	3	example_3	example 3	5
18	8	example_3	example 3	5
18	12	example_3	example 3	5
18	16	example_3	example 3	5

9) Note form components displayed correctly

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View

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start:

middle-parent

middle

example 1:

example 2:

example 3:

middle 1

example 1:

example 2:

example 3:

middle 2

example 1:

example 2:

example 3:

middle 3

example 1:

example 2:

example 3:

end:

10) Clone one of the coned fieldsets (here I clone middle 2). Note that the components are displayed as you'd expect middle, middle 1, middle 2, middle 3 middle 4.

Paul Ordering Test

Component *middle 4* cloned.

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Name	Type	Value	Mandatory	Operations
+ start	textfield	-	☐	Edit Clone Delete
+ middle-parent	fieldset	-		Edit Clone Delete
+ middle	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 1	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 2	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 3	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ middle 4	fieldset	-		Edit Clone Delete
+ example 1	textfield	-	☐	Edit Clone Delete
+ example 2	textfield	-	☐	Edit Clone Delete
+ example 3	textfield	-	☐	Edit Clone Delete
+ end	textfield	-	☐	Edit Clone Delete
+ New component name	Textfield		☐	Add

11) However when you view the form onscreen the ordering is now middle 1, middle, ...2, ...3, ...4

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start:

middle-parent

middle 1

example 1:

example 2:

example 3:

middle

example 1:

example 2:

example 3:

middle 2

example 1:

example 2:

example 3:

middle 3

example 1:

example 2:

example 3:

middle 4

example 1:

example 2:

example 3:

SQL query: SELECT cid,nid,pid,form_key,name,weight FROM `webform\_component`
where nid = 18 order by weight LIMIT 0, 30 ;

Rows: 23

cid	nid	pid	form_key	name	weight
1	18	0	start	start	0
7	18	0	middle_parent	middle-parent	1
3	18	7	middle	middle	2
8	18	7	middle_1	middle 1	2
12	18	7	middle_2	middle 2	2
16	18	7	middle_3	middle 3	2
20	18	7	middle_4	middle 4	2
2	18	0	end	end	3
4	18	3	example_1	example 1	3
9	18	8	example_1	example 1	3
13	18	12	example_1	example 1	3
17	18	16	example_1	example 1	3
21	18	20	example_1	example 1	3
5	18	3	example_2	example 2	4
10	18	8	example_2	example 2	4
14	18	12	example_2	example 2	4
18	18	16	example_2	example 2	4
22	18	20	example_2	example 2	4
6	18	3	example_3	example 3	5
11	18	8	example_3	example 3	5
15	18	12	example_3	example 3	5
19	18	16	example_3	example 3	5
23	18	20	example_3	example 3	5

12) Comparing the sql results from the two sets of clonings doesn't show an obvious difference in how the new item is being added. Still an identical weight as the parent. Matching weights for its children.