Subject: Re: New record not shown when using ADD2 from MULTI2 Posted by kong on Tue, 18 Nov 2014 13:31:54 GMT View Forum Message <> Reply to Message

I think the case you referred to is MULTI2-ADD3 combination rather than MULTI2-ADD2. Actually, in all of Radicore system I only found 2 cases of MULTI2 and both of them have ADD3 buttons to choose and link a record.

What I did was create a simple test case: CREATE TABLE IF NOT EXISTS `mother` ( `mother id` int(11) NOT NULL, `mother name` varchar(11) COLLATE utf8 unicode ci NOT NULL ) ENGINE=MyISAM AUTO\_INCREMENT=1 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci; CREATE TABLE IF NOT EXISTS `infant` ( `infant\_id` int(11) NOT NULL, `mother id` int(11) NOT NULL, `infant\_name` varchar(3) COLLATE utf8\_unicode\_ci NOT NULL ) ENGINE=MyISAM AUTO INCREMENT=1 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci; with data: INSERT INTO `mother` (`mother id`, `mother name`) VALUES (1, 'a'), (2, 'b'); INSERT INTO `infant` (`infant\_id`, `mother\_id`, `infant\_name`) VALUES (1, 1, 'a1'), (2, 1, 'a2'), (3, 2, 'b1'), (4, 2, 'b2'), (7, 1, 'a3'), (8, 1, 'a4'); 1. Import the tables into Radicore Setup the parent relationship between mother and infant 3. Create LIST1 for mother 4. Create MULTI2 for infant, choose mother as outer table and choose ADD2/DEL1 option for child form 5. Link MULTI2 infant as navigation button for LIST1 mother 6. Then go to LIST1 mother, select a record, click MULTI2 infant button 7. Then click ADD2 button, type name for new infant, click submit

- 8. Now, on the MULTI2 screen, the new infant does not appear on the list of infants.
- 9. Hit submit or browser refresh and now the new infant shows up on the MULTI2 screen.