## TYPO3.Fluid - Bug # 57885

| Status:   | New  | Priority:    | Must have |
|---|--|--------------|-----------|
| Author:   | Nicholas Gray  | Category:    |           |
| Created:  | 2014-04-14   | Assigned To: |           |
| Updated:  | 2014-04-14   | Due date:    |           |
| Has patch:  | No   |              |           |
| Affected Flow version: Git master   |  |              |           |
| Subject:  | Inputs are cleared from a second form if the first form produced a vallidation error |              |           |
| Description   |  |              |           |
| Hi,   |  |              |           |
| we ran in to the following Bug:   |  |              |           |
| What is needed:<br>-A fluid template containing 2 forms (form A and B).<br>-Both forms are containing values from a stored object   |  |              |           |
| How to reproduce the error:<br>- Update one form (form A) so that it will produce a validation error  |  |              |           |
| Result/Reason:<br>- The other form (form B) will no longer contain the filled in values from the stored object as the formfield viewhelpers search for these<br>in last submitted input array. This array only contains the inputs of the form (form A) which produced the error and thus form B is filled<br>in with empty values  |  |              |           |
| Fix:<br>Quickly hacked together (please refer to the attached 3 files)<br>Each form is now extended with an unique ID which is checked in the hasValidationErrors method. Thus only the fields of the form<br>producing the error will return true and the fields of other forms are filled in as usual. The ID simply generated by counting how often<br>the form tag was called. There is certainly a better way to handle it but that was the best I could come up with. I hope it helps |  |              |           |
| Best regards  |  |              |           |
| · · · ·   |  |              |           |
| History<br>Files  |  |              |           |

patch.tar.gz

6.8 kB 2014-04-14

Nicholas Gray