

CHIRP - Feature # 1779

Status:	Closed	Priority:	Normal
Author:	Jim Unroe	Category:	
Created:	07/22/2014	Assignee:	Jim Unroe
Updated:	05/06/2016	Due date:	
Chirp Version:	daily		
Model affected:	(All models)		
Subject:	[UI] Enable "Hide Unused Fields" by default		
Description	Update "Hide Unused Fields" in the main application user interface to be enabled by default to make the spreadsheet style memory editor less confusing to new CHIRP users.		

Associated revisions

Revision 2237:ee454d2ab681 - 07/23/2014 04:03 pm - Jim Unroe

[UI] Update default for "Hide Unused Fields" - 2nd attempt

Set "Hide Unused Fields" to be enabled by default

#1779

Revision 2697:44e9390fd40d - 05/05/2016 09:01 pm - Tom Hayward

[UI] Default "Hide Unused Fields" to enabled. Completes #1779

The original patch to add this feature missed one place the `hide_unused` value is read from. This caused new installs to show the Hide Unused Fields box as checked, but not actually enable the feature. This patch adds `default=True` to that last remaining line of code so that this feature is enabled on the first run of Chirp.

History

#1 - 07/29/2014 05:39 pm - Jim Unroe

- % Done changed from 0 to 100

#2 - 04/27/2016 11:20 am - Tom Hayward

- Status changed from New to Feedback

Users have reported this not working after initial install. The behavior is that the UI shows Hide Unused Fields checked, but the unused fields are still displayed. I wonder if this is the cause:

```
def get_bool(self, key, section=None, default=False):
```

Note that `default=False`. The UI defaults to True, so there is a discrepancy.

#3 - 05/06/2016 08:55 am - Tom Hayward

- Status changed from Feedback to Closed