

ctools - Bug #2686

ctselect automatically sets Rol if event files have no Rol definition using the user parameters

09/22/2018 09:30 PM - Knödlseider Jürgen

Status:	Closed	Start date:	09/22/2018
Priority:	Immediate	Due date:	
Assigned To:	Knödlseider Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.6.0		
Description When analyzing the H.E.S.S. files it appeared that ctselect automatically sets the Rol to the values specified by the user parameters when loading the event files. This is due to the fact that the ctool::setup_observations method calls the ctools::set_obs_bounds method. I do not recall why this method is called, but it is clear that we should no do this, at least not for ctselect.			

History

#1 - 09/23/2018 09:43 AM - Knödlseider Jürgen

- Status changed from New to Closed
- % Done changed from 0 to 100

I removed the calls to the ctool::set_obs_bounds method. None of the unit tests got affected, probably because for all test data the boundaries were already set.

The code is merged in devel.