

## ctools - Action #933

### Implement ctspeccts (or ctspecgen)

06/26/2013 10:53 AM - Knödlseeder Jürgen

<b>Status:</b>	In Progress	<b>Start date:</b>	07/10/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			

#### History

##### #1 - 06/26/2013 03:13 PM - Deil Christoph

Here's a first version of the csspecgen tool:

<https://github.com/cdeil/ctools/compare/ctools:classical-analysis...csspecgen>

It currently computes the off regions and fills the counts spectra in one go (maybe should be splitted into two tools?).

It won't run yet because the following classes need to be implemented first (see csspecgen.py for which methods are needed):

- GCTAObservations
- GCTAObservation
- GRegions
- GCTAOnOffObservations

##### #2 - 10/31/2013 11:57 PM - Knödlseeder Jürgen

- Project changed from GammaLib to ctools

- Parent task deleted (#932)

##### #3 - 07/10/2014 11:30 PM - Knödlseeder Jürgen

What is the status of this? Is this tool still relevant?

##### #4 - 07/10/2014 11:30 PM - Knödlseeder Jürgen

- Status changed from New to In Progress

- Start date set to 07/10/2014

##### #5 - 11/24/2021 10:44 AM - Knödlseeder Jürgen

- Target version deleted (HESS sprint #1)