SPIRou Quick Installation Guide

Version 0.0.54

For DRS SPIRou 0.1.033 (alpha pre-release)

0.1 Linux

This is a quick guide to installation, for a more full description please see the full documentation. This assumes you have the latest version of Anaconda for python 3 (or python 2) and are using BASH.

- 1. Get the latest version of the DRS (for SPIRou version 0.1.033 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou_py3
- Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou_test_data_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS_ROOT)
- 4. Add the following paths to your PATH and PYTHON PATH environmental variables (in for example .bashrc)

```
e.g. in ~/.bashrc

export PATH="DRS_ROOT/bin/:<$PATH>"

export PYTHONPATH="DRS_ROOT:DRS_ROOT/bin/:<$PYTHONPATH>"
```

5. make sure your paths are set

```
>> source ~/.bashrc
>> echo $PATH
```

- 6. Make recipes executable (found in the DRS ROOT/bin folder) to use from the command line.
- 7. Setup the DRS paths (edit the file: '../config /config.txt'):

```
TDATA
                                 /drs/data/
                                                         Define the DATA directory
DRS_ROOT
                                 /drs/INTROOT/
                                                         Define the installation directory
DRS DATA RAW
                                                         Define the folder with the raw data files in
                                  /drs/data/raw
DRS_DATA_REDUC
                                                         Define the directory that the reduced data
                                 /drs/data/reduced
                                                         should be saved to/read from
DRS CALIB DB
                                  /drs/data/calibDB
                                                         Define the directory that the calibration
                                                         files should be saved to/read from
DRS_DATA_MSG
                                  /drs/data/msg
                                                         Define the directory that the log messages
                                                         are stored in
DRS_DATA_WORKING
                              = /drs/data/tmp/
                                                         Define the working directory
```

8. validate the DRS installation:

```
>> cal_validate_spirou

Or

>> python cal_validate_spirou
```

The DRS is now installed and set-up. To run see the full documentation .

0.2 Mac

This is a quick guide to installation, for a more full description please see the full documentation. This assumes you have the latest version of Anaconda for python 3 (or python 2) and are using BASH.

- 1. Get the latest version of the DRS (for SPIRou version 0.1.033 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou_py3
- 2. Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou_test_data_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS ROOT)
- 4. Add the following paths to your PATH and PYTHON PATH environmental variables (in for example .bashrc or .bash_profile)

```
e.g. in ~/.bashrc or ~/.bash_profile

export PATH="DRS_ROOT/bin/:<$PATH>"

export PYTHONPATH="DRS_ROOT:DRS_ROOT/bin/:<$PYTHONPATH>"
```

5. make sure your paths are set

```
>> source ~/.bashrc
>> echo $PATH
```

- 6. Make recipes executable (found in the DRS_ROOT/bin folder) to use from the command line.
- 7. Setup the DRS paths (edit the file: '../config /config.txt'):

```
TDATA
                              = /drs/data/
                                                        Define the DATA directory
DRS_ROOT
                                /drs/INTROOT/
                                                         Define the installation directory
DRS_DATA_RAW
                                                         Define the folder with the raw data files in
                                 /drs/data/raw
DRS_DATA_REDUC
                                 /drs/data/reduced
                                                         Define the directory that the reduced data
                                                         should be saved to/read from
DRS CALIB DB
                                 /drs/data/calibDB
                                                         Define the directory that the calibration
                                                         files should be saved to/read from
DRS DATA MSG
                                 /drs/data/msg
                                                        Define the directory that the log messages
                                                         are stored in
DRS_DATA_WORKING
                                 /drs/data/tmp/
                                                        Define the working directory
```

8. validate the DRS installation:

The DRS is now installed and set-up. To run see the full documentation .

0.3 Windows

This is a quick guide to installation, for a more full description please see the full documentation . This assumes you have the latest version of Anaconda for python 3 (or python 2)

- 1. Get the latest version of the DRS (for SPIRou version 0.1.033 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou_py3
- Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou_test_data_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS_ROOT)
- 4. Add the following paths to your PATH environmental variable

```
In "Environmental Variables"

DRS_R00T\bin\;
```

5. Add the following paths to your PYTHONPATH environmental variable

```
In "Environmental Variables"

%PYTHONPATH%;DRS_ROOT;DRS_ROOT\bin\;
```

6. Setup the DRS paths (edit the file: '../config /config.txt'):

TDATA	= C:\\Users\\User\ / Define the DATA directory \\Documents\\drs\ \\data
DRS_ROOT	<pre>= C:\\Users\\User\ / Define the installation directory \Documents\\drs\ \INTROOT</pre>
DRS_DATA_RAW	<pre>= C:\\Users\\User\ / Define the folder with the raw data files in \Documents\\drs\ \data\\raw</pre>
DRS_DATA_REDUC	= C:\\Users\\User\ / Define the directory that the reduced data \\Documents\\drs\ should be saved to/read from \\data\\reduced
DRS_CALIB_DB	= C:\\Users\\User\ / Define the directory that the calibration hat \\drs\ \frac{1}{1} Define the directory that the calibration files should be saved to/read from \\data\\calibDB
DRS_DATA_MSG	= C:\\Users\\User\ / Define the directory that the log messages \\Documents\\drs\ are stored in \\data\\msg
DRS_DATA_WORKING	<pre>= C:\\Users\\User\ / Define the working directory \Documents\\drs\ \data\\tmp</pre>

Note: Note paths in windows must have a '\\' also the python files must be open with a valid editor such as Sublime Text, Notepad++, Spyder or Pycharm for example

7. validate the DRS installation:

```
>> python cal_validate_spirou
```

The DRS is now installed and set-up. To run see the full documentation .