



# startsas

April 16, 2023

## Abstract

Python task to start a SAS working session, either from the command line or from a Python notebook.

## 1 Use

pipeline processing	no
interactive analysis	yes

## 2 Description

After Heasoft and SAS initialisations, the quickest way to start a working session with SAS is to run

```
startsas odfid=0122700101
```

where the value given to the `odfid` parameter is the ODF ID of an existing XMM-Newton Observation you want to work with.

The `startsas` program will understand you want to get such Observation from the XMM-Newton Science Archive. The file download will be done by means of a special version of the Python module `astroquery` prepared to work with XMM-Newton data.

By default data are obtained at level `ODF` which provides only the raw observation data. The parameter named `level` can be used to select an alternate level `PPS`, which will download the raw data and the output products resulting from processing such data with the XMM-Newton Pipeline.

For level `ODF`, the file `<odfid>.tar.gz` is downloaded to a directory of your choice. You may set such directory by means of the parameter `workdir`. If such directory does not exist, it is created new. If you do not set a specific working directory, it is assumed your working directory is where you started with `startsas`. Once the tar file `<odfid>.tar.gz` file is downloaded, it is unpacked into a subdirectory named `<odfid>`, within your working directory.

For level `PPS`, all Pipeline products are placed in `<odfid>/pps`. A link to the html including the Observation Summary (`P<odfid>OBX000SUMMAR0000.HTM`) is printed out.



Instead of `odfid`, we can use the parameters `sas_ccf` and `sas_odf` to take already existing `ccf.cif` and SAS summary files, as

```
startsas sas_ccf=<path>/ccf.cif sas_odf=<path>/*SUM.SAS
```

The program understands you want to use these `ccf.cif` and SAS summary file, in directory `<path>`, to define `SAS_CCF` and `SAS_ODF` for subsequent SAS commands.

Before using effectively these files the program will check them to see whether

- The `PATH` keyword is written inside the SAS summary file
- The mandatory file `MANIFEST.NNNNNN` (where `NNNNNN` is the AMS extraction number) is present to ensure they belong to a real ODF.

### 3 Parameters

This section documents the parameters recognized by this task (if any).

Parameter	Mand	Type	Default	Constraints
-----------	------	------	---------	-------------

<b>odfid</b>	no	string		
--------------	----	--------	--	--

ODF ID

<b>level</b>	no	string		
--------------	----	--------	--	--

Download level. Can be either `ODF` (default) or `PPS`

<b>workdir</b>	no	string	<code>pwd</code>	
----------------	----	--------	------------------	--

Working directory. Allows to set the working directory different to start directory.

<b>sasfiles</b>	no	bool	no	
-----------------	----	------	----	--

Allow to set `sas_ccf` and `sas_odf` parameters. Parent parameter for them.

<b>sas_ccf</b>	yes	string		
----------------	-----	--------	--	--

CIF file. Requires `workdir` be present and equal to `other`

<b>sas_odf</b>	yes	string		
----------------	-----	--------	--	--

SAS summary file. Requires `workdir` be present and equal to `other`

<b>cifbuild_opts</b>	no	string		
----------------------	----	--------	--	--

Options to run `cifbuild`

<b>odfingest_opts</b>	no	string		
-----------------------	----	--------	--	--

Options to run `odfingest`



## 4 Input Files

1. ODF ID files

## 5 Output Files

1. Calibration Index File
2. Summary File

## References