

```
util: ['science', 'intermediate_dir', 'arc', 'field', 'slitflat']

util.science: ['transf_files', 'master_file', 'raw_files', 'corr_files', 'n_frames']

util.arc: ['transf_files', 'master_file', 'raw_files', 'corr_files', 'n_frames']

util.field: ['transf_files', 'master_file', 'raw_files', 'corr_files', 'n_frames']

util.slitflat: ['transf_files', 'master_file', 'raw_files', 'corr_files', 'n_frames']

input: ['field_filelist', 'arc_filelist', 'working_dir', 'mask_SMF', 'slit_position_file', 'slit_mask', 'flat_filelist', 'db_file', 'science_filelist']

slits: []

identify: ['linelist', 'lgfile', 'db', 'linelist_ext']

instrument: ['default_dark', 'default_pixelflat', 'gr_angle', 'dewar', 'linear_disp', 'd_alignrot', 'linearity_correct', 'dref', 'instrument', 'epoch', 'camera', 'scale_arc_per_mm', 'default_badpixel_mask', 'ns', 'resolution_slit1, 'rcsec', 'central_wavelength', 'default_arc', 'pixel_scale', 'default_illumflat', 'date', 'celestial_dec', 'hangle', 'temp', 'gr_order', 'mask', 'filter', 'mode', 'trim_edges', 'readnoise', 'resolution', 'grism', 'celestial_ra', 'gain']
```