

# m\_sys\_job\_wrapper.sas File Reference

## System

System macro to encapsulate SAS DI-Job for batch processing

---

## Description

The macro encapsulates a SAS DI-Job for execution and processing in batch. It collects run time information and creates a log with detailed information.

## Autors

Paul Alexander Canals y Trocha (paul.canals@gmail.com)

## Date

2020-09-07 00:00:00

## Version

20.1.09

## Link

<https://github.com/paul-canals/toolbox>

## Parameters

Input	help	Parameter, if set (Help or ?) to print the Help information in the log. In all other cases this parameter should be left out from the macro call.
Input	job_path	Full path to the SAS DI-Jobs generated sas code.
Input	log_path	Full path to the SAS DI-Jobs log file directory.
Input	job_name	Job file Name, excluding the .SAS extention.
Input	global_flg	Boolean [Y N] Parameter to declare if the logfile variable is to be declared globally. The Default value is: N.
Output	mvar_name	Name of the global variable containing the logfile name and full path. The default value is: M_JOB_LOG.
Input	debug	Boolean [Y N] parameter to provide verbose mode information. The default value is: N.

## Returns

- None

## Calls

- [m\\_log\\_set\\_options.sas](#)
- [m\\_utl\\_print\\_message.sas](#)
- [m\\_utl\\_print\\_mtrace.sas](#)
- [m\\_utl\\_print\\_file.sas](#)
- [m\\_utl\\_printto.sas](#)
- [m\\_utl\\_unique\\_number.sas](#)

## Usage

### Example 1 - Step 1: Create an example job:

```
filename tmp "C:\SAS\Config\Levl\SASMeta\SASEnvironment\SASCode\Jobs\Hello_World.sas";
data _null_;
  file tmp mod;
  put '*Show in log:!!';
  put '%put HELLO WORLD!!!';
run;
```

### Example 1 - Step 2: Run the example job:

```
%m_sys_job_wrapper(
  job_path      = C:\SAS\Config\Levl\SASMeta\SASEnvironment\SASCode\Jobs
  , log_path    = C:\SAS\Config\Levl\SASMeta\SASEnvironment\SASCode\Logs
  , job_name    = Hello_World
  , global_flg  = Y
  , mvar_name   = M_JOB_LOG
  , debug       = N
  );

%put LOG=&M_JOB_LOG.;
```

## **Copyright**

Copyright 2008-2020 Paul Alexander Canals y Trocha.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<https://www.gnu.org/licenses/>>.