m_sys_get_rcaccess.sas File Reference

System

System macro to retrieve a remote connection information string

Description

This macro is used for retrieving remote connection profile information stored in the RCACCESS table to be able to connect to a SAS connect server by using a remote submit statement.

Note

The SAS dataset containing the database connection profiles has to be named RCACCESS since all the routines expects this.

Note

If you lose or forget the ENCRYPTKEY, there will be absolutely no way to open the RCACCESS table and recover the data!

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Version

20.1.12

Link

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

Parameters

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.
rctable	Full qualified LIBNAME.rcaccess table name.
rckey	Value of the ENCRYPTKEY parameter. The minimum string length needs to be 8 characters long.
rname	Optional. Remote connection name. Please note that if this parameter is set, the RNAME value must relate to an unique entry in the RCACCESS table, otherwise the remote host information may not be correct.
rdest	Optional. Destination name of the remote connection. The maximum length is 15 characters.
renv	Optional. Indicator [DEV UAT PRD] environment code of the remote host connection.
racc	Mandatory. Indicator [P T] for the entry access mode user type (RCUSR) which can be (P)ersonal or (T)echnical. The default value is T (technical).
lusr	Optional. Local user initiating the remote server connection.
mvar_rhost	Name of the macro variable containing the remote host information. The default value is: HOST.
mvar_creds	Name of the macro variable containing the remote host credentials. The default value is: TCPSEC.
debug	Boolean [Y N] parameter to provide verbose mode information. The default value is: N.
	rctable rckey rname rdest renv racc lusr mvar_rhost mvar_creds

Returns

• Access information for a given remote server connection.

Calls

- m_utl_dec_passwd.sas
- m_utl_get_userid.sas
- m_utl_print_message.sas
- m_utl_print_mtrace.sas

Usage

Example 1: Show help information:

```
%m_sys_get_rcaccess(?)
```

Prepare a RCACCESS table for the next examples:

```
%m_adm_ctrl_rcaccess(
   rctable = WORK.rcaccess
 , rckey = aespasskey
, mode = C
 , mode
 , print = Y
 , debug = N
   );
%m_adm_ctrl_rcaccess(
 rctable = WORK.rcaccess
 rckey = aespasskey
rname = HMSDEV
reny = DEV
 , renv
            = DEV
 , rhost = %str(dev.hermes.local 7551)
          = T
= dummy
 , racc
 , rusr
          = XXX
 , rpwd
 , mode
            = I
            = Y
 , print
 , debug = N
%m_adm_ctrl_rcaccess(
  rctable = WORK.rcaccess
 rckey = aespasskey

rname = HMSDEV

rdest = HERMES
            = DEV
 , renv
 , mode = I
, print = Y
, debug = N
%m_adm_ctrl_rcaccess(
 rctable = WORK.rcaccess
, rckey = aespasskey
, rname = HMSUAT
, rdest = HERMES
 , renv
            = UAT
 , rhost = %str(uat.hermes.local 7551)
 , racc = T
, rusr = dummy
, rpwd = XXX
 , mode
            = I
 , print
           = Y
 , debug
            = N
%m_adm_ctrl_rcaccess(
  rctable = WORK.rcaccess
 rctable - work. I sale
, rckey = aespasskey
, mode = V
, print = Y
 , debug = N
```

Example 2: Get remote host information for a technical user (RENV= and RDEST=):

```
%m_sys_get_rcaccess(
    rctable = WORK.rcaccess
, rckey = aespasskey
, rdest = HERMES
, renv = DEV
, debug = Y
);

data WORK.result;
    host = "&host.";
    tcpsec = "&tcpsec.";
run;

proc print data=WORK.result noobs;
run;
```

Example 3: Get remote host information for a technical user (RNAME=):

```
%m_sys_get_rcaccess(
    rctable = WORK.rcaccess
, rckey = aespasskey
, rname = HMSDEV
, debug = N
);

data WORK.result;
    host = "&host.";
    tcpsec = "&tcpsec.";
run;

proc print data=WORK.result noobs;
run;
```

Example 4: Get remote host information for a personal user (RENV= and RDEST=):

```
%m_sys_get_rcaccess(
    rctable = WORK.rcaccess
, rckey = aespasskey
, rdest = HERMES
, renv = DEV
, racc = P
, lusr = &sysuserid.
, debug = Y
);

data WORK.result;
    host = "&host.";
    tcpsec = "&tcpsec.";
run;

proc print data=WORK.result noobs;
run;
```

Example 5: Get remote host information for a personal user (RNAME=):

```
%m_sys_get_rcaccess(
    rctable = WORK.rcaccess
, rckey = aespasskey
, rname = HMSDEV
, racc = P
, lusr = &sysuserid.
, debug = N
);

data WORK.result;
    host = "&host.";
    tcpsec = "&tcpsec.";
run;

proc print data=WORK.result noobs;
run;
```

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