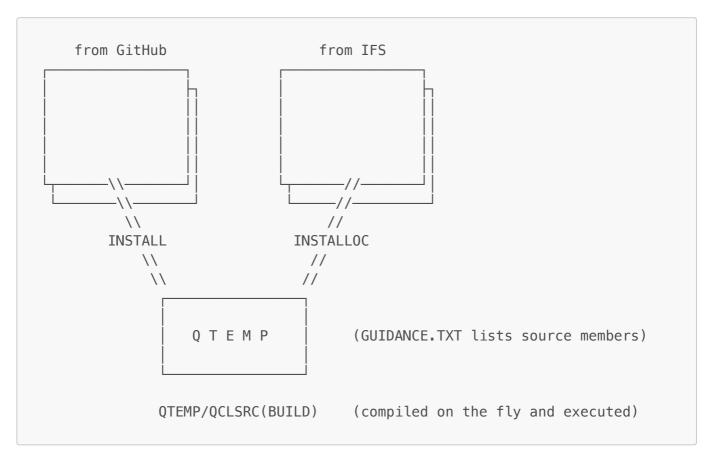
# PASERIE (V1ROM9)

#### Utility for Source-Level Distribution in IBM i

This utility helps you maintain your IBM i source code on GitHub. Once available on a target system, the utility allows you to install your packages in a very simple way, directly accessing your repositories on GitHub or the repositories of other developers that authorized you.

The suite provides a total of three commands:

- For end users of a package:
  - **PASERIE/INSTALL** the main command focusing on the installation phase of an already developed and GitHub-released package.
- For developers:
  - **PASERIE/INSTALLOC** the command used in the development phase to test the installation of a package (planned to be released on GitHub or not) directly from a directory in the IFS.
  - **PASERIE/LIBCLONE** the command used to jump-start the packaging (consistently with PASERIE tools' conventions) from an existing native library.



## **INSTALLATION**

Let's first create an empty SAVEFILE named QGPL/PASERIE:

```
CRTSAVF FILE(QGPL/PASERIE) TEXT('Paserie Save File')
```

Then, from CALL QP2TERM, we verify that **curl** is installed:

```
$
> PATH=/QOpenSys/pkgs/bin:$PATH
    $
> export PATH
    $
> which curl
    /QOpenSys/pkgs/bin/curl
```

Using curl, we download 2 archives:

```
curl -o PaseOssFloating.tar \
    https://www.andrearibuoli.it/paserie/PaseOssFloating.tar
```

```
curl -o /QSYS.LIB/QGPL.LIB/PASERIE.FILE \
    https://www.andrearibuoli.it/paserie/PASERIE.SAVF
```

From the home path of the user that will be using **PASERIE/INSTALL** we install **PaseOss** folder by untarring *PaseOssFloating* tar file:

```
cd ~
tar xvf PaseOssFloating.tar
```

Now, after exiting from the QP2TERM session, we can perform the RSTLIB for PASERIE:

```
RSTLIB SAVLIB(PASERIE) DEV(*SAVF) SAVF(QGPL/PASERIE)
```

## PARAMETERS FOR THE THREE COMMANDS WITH SCREEN SHOTS

KWD	INSTALL	INSTALLOC	LIBCLONE
REPO_OWNER	yes		
REPOSITORY	yes		
YOURGITPAT	yes		
SRCLIB			yes
LOCALPATH		yes	yes
TGTLIB	yes	yes	
	•		

	KWD	INSTALL	INSTALLOC	LIBCLONE	
_	TGTRLS	yes	yes		
	DEVOPT	yes	yes	yes	
	LOGOUTPUT	yes	yes	yes	
	VERBOSE	yes	yes	yes	

PASERIE Installer V1R0	M2 (INSTALL)			
Type choices, press Enter.				
GitHub repository owner REPO_OWNER				
Repository REPOSITORY GitHub personal access token YOURGITPAT				
Target library TGTLIB Target release TGTRLS	*REPOSITORY *CURRENT			
Additional Parameters				
Developemnt option DEVOPT Job lob output LOGOUTPUT Verbose VERBOSE	N *PND N			
	Bottom			

PASERIE Local Installer V1R0M2 (INSTALLOC)						
Type choices, press Enter.						
Project directory						
Target library	*LOCAL_PATH *CURRENT	Character value, Character value,	_			
Additional Parameters						
Developemnt option	N *PND N	Character value Character value, Character value	*SAME			
			Bottom			

```
Type choices, press Enter.

Source library . . . . . SRCLIB
Target project directory . . . LOCAL_PATH *SRCLIB

Additional Parameters

Developemnt option . . . . DEVOPT N
Job lob output . . . . . LOGOUTPUT *PND
Verbose . . . . . . VERBOSE N

Bottom
```

#### THE NAME

pastry ==> pâ-tis-se-rie ==> **PASERIE** 

### HINTS FOR DEVELOPERS

The minimum provision to enable PASERIE/INSTALL handling your "native" IBM i GitHub repository is:

- creating a file named GUIDANCE.TXT in the root of the repository and
- creating a directory named QCLSRC and a QCLSRC/BUILD. CLLE ILE CL source

The installer will use the token passed with **YOURGITPDA** (*GitHub personal access token*) to access GitHub APIs and download GUIDANCE. TXT in memory. The content is a list of member files that will be created in the QTEMP of the batch job. Once all files are transferred the job will attempt the compilation of QTEMP/QCLSRC(BUILD) member file into QTEMP/BUILD \*PGM. If successful, it will pass control to your build procedure.

The expected input parameters of a well-behaving QCLSRC/BUILD. CLLE are the following (in this order):

```
DCL VAR(&DEVOPT) TYPE(*CHAR) LEN(1)
DCL VAR(&TGTRLS) TYPE(*CHAR) LEN(10)
DCL VAR(&TGTLIB) TYPE(*CHAR) LEN(10)
```

that default to 'N', '\*CURRENT', and '\*PACKAGEN' if not set in PASERIE/INSTALL, or PASERIE/INSTALLOC, corresponding parameters.

The PASERIE/LIBCLONE utility generates a directory with all the required PASERIE-related objects. It also introduces a dependency on the TMKMAKE utility (from QUSRTOOL library). I have re-packaged it for a plain installation with PASERIE/INSTALL (please contact me if you need help in installing it: andrea.ribuoli@yahoo.com)