

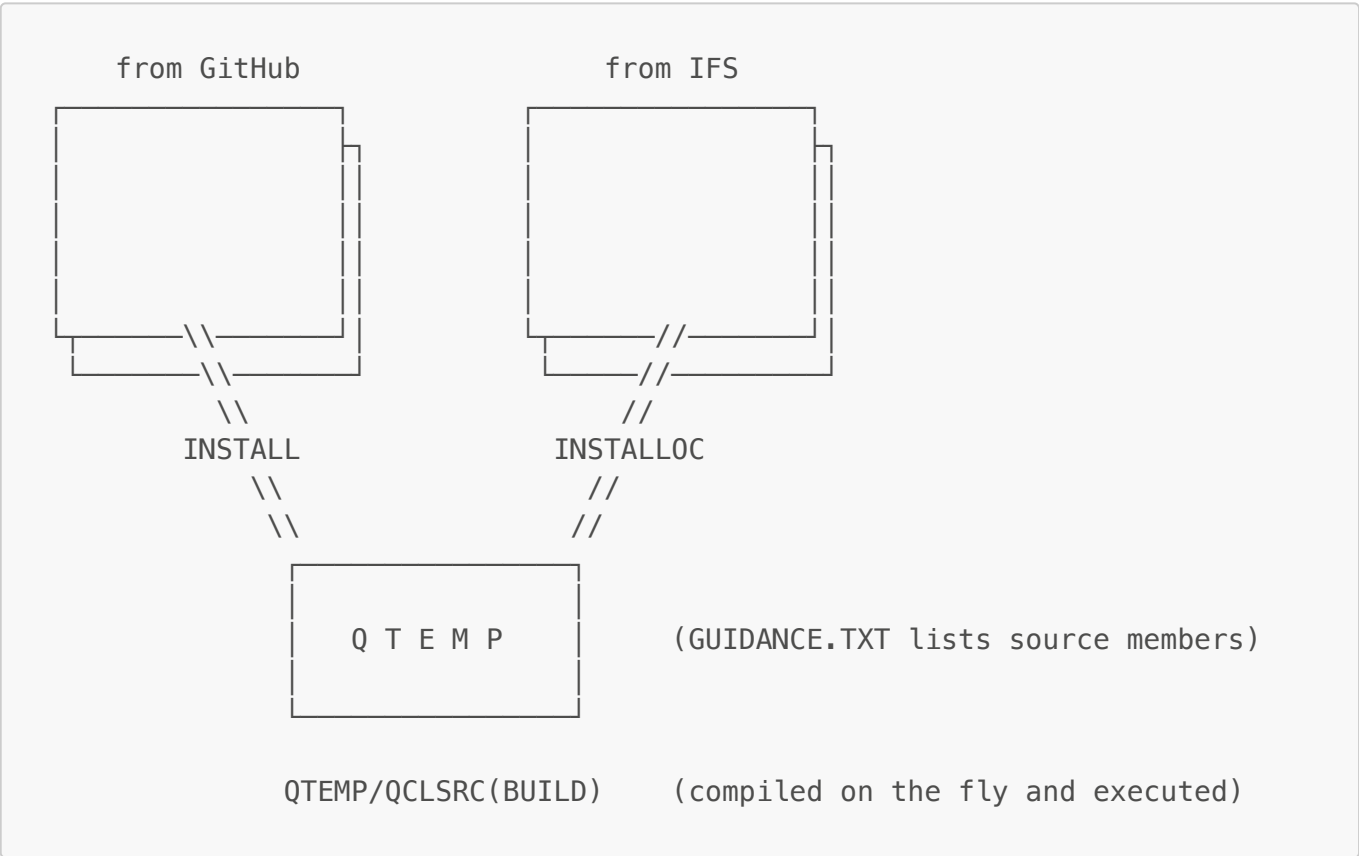
# PASERIE (V1R1M1)

## 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

I assume you have **bash**, **git** and **curl** installed in your *PASE* environment. Skip to the end of this document otherwise. From **CALL QP2TERM**, you can verify that **bash**, **git** and **curl** are installed:

```
$
> PATH=/QOpenSys/pkgsrc/bin:$PATH
$
> export PATH
$
> which bash
/QOpenSys/pkgsrc/bin/bash
$
> which curl
/QOpenSys/pkgsrc/bin/curl
$
> which git
/QOpenSys/pkgsrc/bin/git
```

Using curl download the following archive (supporting IBM i 7.3, 7.4 and 7.5):

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

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, still from *the home path of the user* that will be using *PASERIE/INSTALL* we perform:

```
cd ~
git clone https://github.com/AndreaRibuoli/PASERIE.git
cd PASERIE
bash ./bootstrap.sh
```

Given the limitations in [PUB400.COM](https://pub400.com), to install PASERIE there -a free and public IBM i enviroment- replace the last command with a dedicated script: **bash ./bootstrap\_pub400.sh**.

After exiting from the QP2TERM session you should have **PASERIE** utilities available.

THE NAME

pastry ==> *pâ-tis-se-rie* ==> **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	
TGTRLS	yes	yes	
DEVOPT	yes	yes	yes
LOGOUTPUT	yes	yes	yes
VERBOSE	yes	yes	yes

```

PASERIE Installer          V1R1M0 (INSTALL)

Type choices, press Enter.

GitHub repository owner . . . . REPO_OWNER
Repository . . . . . REPOSITORY
GitHub personal access token . . YOURGITPAT

Target library . . . . . TGTLIB      *REPOSITORY
Target release . . . . . TGTRLS     *CURRENT

Additional Parameters

Development option . . . . . DEVOPT   N
Job log output . . . . . LOGOUTPUT  *PND
Verbose . . . . . VERBOSE           N

```

```

PASERIE Local Installer V1R1M0 (INSTALLLOC)

Type choices, press Enter.

Project directory . . . . . LOCAL_PATH

Target library . . . . . TGTLIB      *LOCAL_PATH
Target release . . . . . TGTRLS     *CURRENT

Additional Parameters

Development option . . . . . DEVOPT   N
Job log output . . . . . LOGOUTPUT  *PND
Verbose . . . . . VERBOSE           N

```

```

PASERIE Library Clone     V1R1M0 (LIBCLONE)

Type choices, press Enter.

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

Additional Parameters

Development option . . . . . DEVOPT   N
Job log output . . . . . LOGOUTPUT  *PND
Verbose . . . . . VERBOSE           N

```

On a system based in Italy the commands will be compiled from localized source files:

```

PASERIE Installatore      V1R1M0 (INSTALL)

Immettere le scelte e premere Invio.

Proprietario repo su GitHub . . . REPO_OWNER
Repository . . . . . REPOSITORY
Token di accesso a GitHub . . . YOURGITPAT

Caricamento nella libreria . . . TGTLIB      *REPOSITORY
Rilascio di destinazione . . . TGTMLS      *CURRENT

Parametri aggiuntivi

Opzione di sviluppo . . . . . DEVOPT      N
Emissione registrazione lavoro LOGOUTPUT  *PND
Verboso . . . . . VERBOSE      N
```

```

PASERIE Installa locale V1R1M0 (INSTALLLOC)

Immettere le scelte e premere Invio.

Directory del progetto . . . . . LOCAL_PATH

Caricamento nella libreria . . . TGTLIB      *LOCAL_PATH
Rilascio di destinazione . . . . TGTMLS      *CURRENT

Parametri aggiuntivi

Opzione di sviluppo . . . . . DEVOPT      N
Emissione registrazione lavoro LOGOUTPUT  *PND
Verboso . . . . . VERBOSE      N
```

```

PASERIE Clona Libreria    V1R1M0 (LIBCLONE)

Immettere le scelte e premere Invio.

Libreria di sorgenti . . . . . SRCLIB
Directory del progetto . . . . . LOCAL_PATH  *SRCLIB

Parametri aggiuntivi

Opzione di sviluppo . . . . . DEVOPT      N
Emissione registrazione lavoro LOGOUTPUT  *PND
Verboso . . . . . VERBOSE      N
```

On a system based in Germany the commands will be compiled from localized source files:

```

PASERIE Installateur V1R1M1 (INSTALL)

Type choices, press Enter.

GitHub Repository Besitzer . . . REPO_OWNER
Repository . . . . . REPOSITORY
GH persönlicher Zugriffstoken . YOURGITPAT

Zielbibliothek . . . . . TGTLIB      *REPOSITORY
Zielfreigabe . . . . . TGTRLS      *CURRENT

Additional Parameters

Entwicklungsoption . . . . . DEVOPT      N
Auftragsprotokoll-Ausgabe . . . LOGOUTPUT *PND
Ausführlich . . . . . VERBOSE      N

```

```

PASERIE Lokalen Installateur (INSTALLLOC)

Type choices, press Enter.

Projektverzeichnis . . . . . LOCAL_PATH

Zielbibliothek . . . . . TGTLIB      *LOCAL_PATH
Zielfreigabe . . . . . TGTRLS      *CURRENT

Additional Parameters

Entwicklungsoption . . . . . DEVOPT      N
Auftragsprotokoll-Ausgabe . . . LOGOUTPUT *PND
Ausführlich . . . . . VERBOSE      N

```

```

PASERIE Bibliothek Klonen (LIBCLONE)

Type choices, press Enter.

Quellbibliothek . . . . . SRCLIB
Zielprojektverzeichnis . . . . . LOCAL_PATH *SRCLIB

Additional Parameters

Entwicklungsoption . . . . . DEVOPT      N
Auftragsprotokoll-Ausgabe . . . LOGOUTPUT *PND
Ausführlich . . . . . VERBOSE      N

```

On a system based in France the commands will be compiled from localized source files:

```

PASERIE Installateur      V1R1M1 (INSTALL)

Immettere le scelte e premere Invio.

Propriétaire du dépôt GitHub . . REPO_OWNER   > _____
Dépôt . . . . . REPOSITORY   > _____
Token d'accès personnel GitHub  YOURGITPAT
Bibliothèque cible . . . . . TGTLIB           *REPOSITORY
Version cible . . . . . TGTRLS             *CURRENT

Parametri aggiuntivi

Option de développement . . . . DEVOPT        N
Sortie du journal de travail . . LOGOUTPUT    *PND
Loquace . . . . . VERBOSE                N

```

```

PASERIE Installateur local (INSTALLLOC)

Immettere le scelte e premere Invio.

Répertoire du projet . . . . . LOCAL_PATH

Bibliothèque cible . . . . . TGTLIB           *LOCAL_PATH
Version cible . . . . . TGTRLS             *CURRENT

Parametri aggiuntivi

Option de développement . . . . DEVOPT        N
Sortie du journal de travail . . LOGOUTPUT    *PND
Loquace . . . . . VERBOSE                N

```

```

PASERIE Clonage bibliothèque (LIBCLONE)

Immettere le scelte e premere Invio.

Bibliothèque source . . . . . SRCLIB
Répertoire cible du projet . . . LOCAL_PATH   *SRCLIB

Parametri aggiuntivi

Option de développement . . . . DEVOPT        N
Sortie du journal de travail . . LOGOUTPUT    *PND
Loquace . . . . . VERBOSE                N

```

## INVOKING PASERIE/INSTALL FROM SQL

```
SELECT PROGRAM_NAME, OBJECT_TYPE, TEXT_DESCRIPTION, CREATE_TIMESTAMP
FROM QSYS2.PROGRAM_INFO WHERE PROGRAM_LIBRARY = 'PASERIE';
CALL QSYS2.QCMDEXC('PASERIE/INSTALL REPO_OWNER(AndreaRibuoli)
REPOSITORY(PASERIE)');
SELECT PROGRAM_NAME, OBJECT_TYPE, TEXT_DESCRIPTION, CREATE_TIMESTAMP
FROM QSYS2.PROGRAM_INFO WHERE PROGRAM_LIBRARY = '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/INSTALLLOC**, 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 **QUSRT00L** 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](mailto:andrea.ribuoli@yahoo.com))

## HANDS ON

### JUMP-START

Let us take confidence with **PASERIE/LIBCLONE**.

First we create a new native library named **SIMPLE**:

```
CRTLIB LIB(SIMPLE)
```

Now we create a source file named **QCLSRC** with a member named **GREETINGS**:

```
CRTSRCPF FILE(SIMPLE/QCLSRC)
        MBR(GREETINGS)
        TEXT('Help me understand PASERIE tools')
```

Let us assign the **CLLE** SEU-type to our member file:

```
CHGPFM FILE(SIMPLE/QCLSRC) MBR(GREETINGS) SRCTYPE(CLLE)
```

Let us edit the source file:

```
EDTF FILE(SIMPLE/QCLSRC) MBR(GREETINGS)
```

and enter a simple CL source like:

```
Edit File: SIMPLE/QCLSRC(GREETINGS)
Record :      1    of      3 by 10
Control : _____

CMD ..+....2....+....3....+....4....+....5....+....6....
*****Beginning of data*****
PGM
SDPGMSG MSG('Your first use of PASERIE/LIBCLONE')
ENDPGM
*****End of Data*****
```

Now we issue the following command:

```
PASERIE/LIBCLONE SRCLIB(SIMPLE)
```

We should receive:

```
Selection or command
```

```
===>
```

```
F3=Exit   F4=Prompt
F23=Set initial menu
LIBCLONE_B completed.
```

Now let us run **WRKLNK OBJ(SIMPLE)** and use option **5** to enter the directory. We should find:

Opt	Object link	Type	Attribute	Text
	GUIDANCE.TXT	STMF		
	QCLSRC	DIR		
	QMAKSRC	DIR		

The content of **GUIDANCE.TXT** will be:

```
*****Beginning of data*****
QCLSRC   GREETINGS CLLE   Help me understand PASERIE tools
QCLSRC   BUILD    CLLE   BUILD CLLE auto-generated
QMAKSRC   BUILD    TXT    BUILD Makefile auto-generated
*****End of Data*****
```

Inside **QCLSRC** directory you will find two source members:

Opt	Object link	Type
	BUILD.CLLE	STMF
	GREETINGS.CLLE	STMF

And there is also a **QMAKSRC** with a **BUILD** member.

Assuming you have a **TMKMAKE** library with a working **TMKMAKE** command you will be able to run successfully:

**PASERIE/INSTALLLOC LOCAL\_PATH(SIMPLE)**

Now issuing **CALL PGM(SIMPLE/GREETINGS)** we will get:

```
Selection or command
```

```
===>
```

```
F3=Exit   F4=Prompt   F9=Retrieve
F23=Set initial menu
Your first use of PASERIE/LIBCLONE
```

## RELEASE ON GitHub

Now let us suppose we want to proceed with our development tracking any future change we will operate on our source code. Also let us assume we want to adopt **git** and **GitHub**.

You should have a GitHub account and you will create an empty repository named **SIMPLE**:

### Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Required fields are marked with an asterisk (\*).

Owner \*



Repository name \*



✓ SIMPLE is available.

Great repository names are short and memorable. Need inspiration? How about **cautious-waffle** ?

Description (optional)



**Public**

Anyone on the internet can see this repository. You choose who can commit.



**Private**

You choose who can see and commit to this repository.

Initialize this repository with:



**Add a README file**

This is where you can write a long description for your project. [Learn more about READMEs](#).

Add .gitignore



Choose which files not to track from a list of templates. [Learn more about ignoring files](#).

Choose a license



A license tells others what they can and can't do with your code. [Learn more about licenses](#).

This will set  **main** as the default branch. Change the default name in your [settings](#).



You are creating a public repository in your personal account.

Create repository

Now you need to access your IBM i home directory from an SSH terminal session.

Having **git** available in our **PATH** environment variable, we will issue the following commands (you will replace *AndreaRibuoli* with your actual GitHub user profile):


```
cd SIMPLE
git init
git branch -M main
git remote add origin https://github.com/AndreaRibuoli/SIMPLE.git
git pull origin main --allow-unrelated-histories
git add .
git commit -m 'my initial SIMPLE project'
git push --set-upstream origin main
```

During the final *push* you will be required to enter **Username** and corresponding **Password**.

In my case:


```
Username for 'https://github.com':
Password for 'https://AndreaRibuoli@github.com':
Enumerating objects: 9, done.
Counting objects: 100% (9/9), done.
Delta compression using up to 4 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (8/8), 1.49 KiB | 381.00 KiB/s, done.
Total 8 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/AndreaRibuoli/SIMPLE.git
   9c6ed28..30ed311  main -> main
branch 'main' set up to track 'origin/main'.
```


You will find your repository updated on GitHub:




**SIMPLE**


Public


 Pin


 Unwatch 

1

 main

 1 Branch


 0 Tags

 Go to file

t


Add file





<> Code





**AndreaRibuoli** my initial SIMPLE project

21b6949 · 2 minutes ago

 2 Commits

 QCLSRC	my initial SIMPLE project	2 minutes ago
 QMAKSRC	my initial SIMPLE project	2 minutes ago
 GUIDANCE.TXT	my initial SIMPLE project	2 minutes ago
 README.md	Initial commit	3 minutes ago

 README



# SIMPLE

---

Test

## DISTRIBUTE

Everything is ready to install on a different IBM i system where PASERIE has been already installed (again, replace *AndreaRibuoli* with your GitHub username):

```
PASERIE/INSTALL REPO_OWNER(AndreaRibuoli)
                REPOSITORY(SIMPLE)
                YOURGITPAT('ghp_your__40__bytes_long__personal_token')
```

Rather than passing your GitHub token you can adopt the default **\*GETPAT**. This will call PASERIE/GETPAT.

You should use **RTVCLSRC** to extract the CLLE source code:

```
PGM PARM(&GITTOKEN)
DCL VAR(&GITTOKEN) TYPE(*CHAR) LEN(40)
RTVDTAARA DTAARA(GITTOKEN (1 40)) RTNVAR(&GITTOKEN)
ENDPGM
```

If you are fine in using it **as-is** store your token in the **GITTOKEN** data area:

```
CRTDTAARA DTAARA(GITTOKEN) TYPE(*CHAR) LEN(40)
          VALUE('ghp_your__40__bytes_long__personal_token')
```

This will enable you to simply issue:

```
PASERIE/INSTALL REPO_OWNER(AndreaRibuoli) REPOSITORY(SIMPLE)
```

# CURRENTLY SUPPORTED VERSIONS

**PASERIE** currently supports **IBM i PASE** from **6.1** to **7.5** but I am working on extending the coverage even to IBM i 5.4 to facilitate reuse of code originally developed on very old versions of the operating system.

IBM i PASE	AIX		INSTALL	INSTALLOC	LIBCLONE
7.5	7.2	TL5	yes	yes	yes
7.4		TL2	yes	yes	yes
7.3	7.1	TL4	yes	yes	yes
7.2		TL1	yes	yes	yes
7.1	6.1	TL2	yes	yes	yes
6.1	5.3	TL6	yes	yes	yes
5.4		ML3		yes	yes

- **TR** *Technology Refresh (IBM i)*
- **TL** *Technology Level (AIX)*
- **ML** *Modification Level (AIX)*

*Note:* Starting in 2006, as part of the new *AIX 5L Service Strategy*, **MLs** were replaced by **TLs**

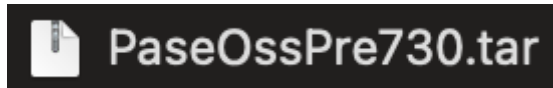
## INSTALLATION WITHOUT bash OR git OR curl

If you do not have **bash**, **git** or **curl** installed in your *PASE* environment it is possible you are still using an IBM i old version.

The following steps support installing PASERIE in IBM i **6.1**, **7.1** and **7.2**.

By means of a PC connected to the Internet, select the following URL and download the linked item:

<https://www.andrearibuoli.it>



You will find the tar file in the *Download* folder

Now access the following link and save the *zip* file of the GitHub PASERIE repository:

<https://github.com>

Untar and unzip the two folders and transfer them to your IBM i home directory.

Connect via a 5250 emulator using your user profile.

From **CALL QP2TERM** you will change directory into the repository copy and run the installer like this:

```
cd PASERIE
sh ./bootstrap.sh
```

After exiting from the QP2TERM session you should have **PASERIE** utilities ready for use.