

# Modern, Buildable Projects

with IBM i Project Explorer and Bob

Edmund Reinhardt

Product Architect - IBM i Application Development

[edmund.reinhardt@ca.ibm.com](mailto:edmund.reinhardt@ca.ibm.com)

Sanjula Ganepola

Software Developer

[Sanjula.Ganepola@ibm.com](mailto:Sanjula.Ganepola@ibm.com)



# Agenda

- Challenges with Building on IBM I
- How do IBM i Projects and Bob overcome this?
- Ins and Outs of IBM i Project Explorer
- Demo

# Challenges with Building on IBM i

# Building on IBM i is hard...

- 1 SRC-PF
  - 10 char names
  - Fixed record length
  - Not accessible to open ecosystem, including Git and Make
  - Source of the same type stored in QxxxSRC to avoid name conflicts (member type does not disambiguate)
- 2 Libraries
  - Only 2 level hierarchy to organize, with only short 10 char names
- 3 Source control
  - None (sequence number dates)
  - Home grown
  - Proprietary IBM i systems
    - Cost
    - Smaller market = less investment
- 4 Build system
  - Individual CRTXXMOD + CRTPGM
  - CL Scripts
  - A couple of vendors have dependency-based build

# **How do IBM i Projects and Bob overcome this?**

# Let's use a different (but similar) file system

## MYPROJECT

- QRPGLSRC
  - PROGRAMA.RPGLE
  - PROGRAMB.RPGLE
  - PROGRAMC.RPGLE
- QSQLSRC
  - CUSTOMERS.SQL
  - INVENTORY.SQL
- QCLLESRC
  - START.CLLE
- QCMDSRC
  - STARTJOB.CMD

***QSYS.LIB Library***

No more character  
name restrictions

Now usable with  
Git and Make

Flexible directory  
structure

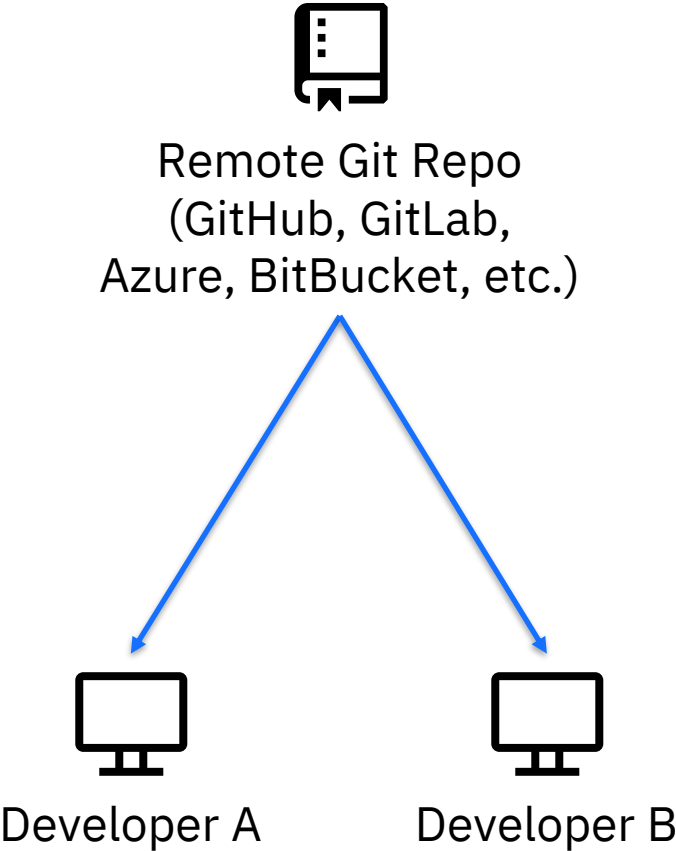
## /my-project

- /.git
- qrpglesrc
  - programa.rpgle
  - programb.rpgle
  - programc.rpgle
- qsqlsrc
  - customers.sql
  - inventory.sql
- qcllesrc
  - start.clle
- qcmdsrc
  - Startjob.cmd

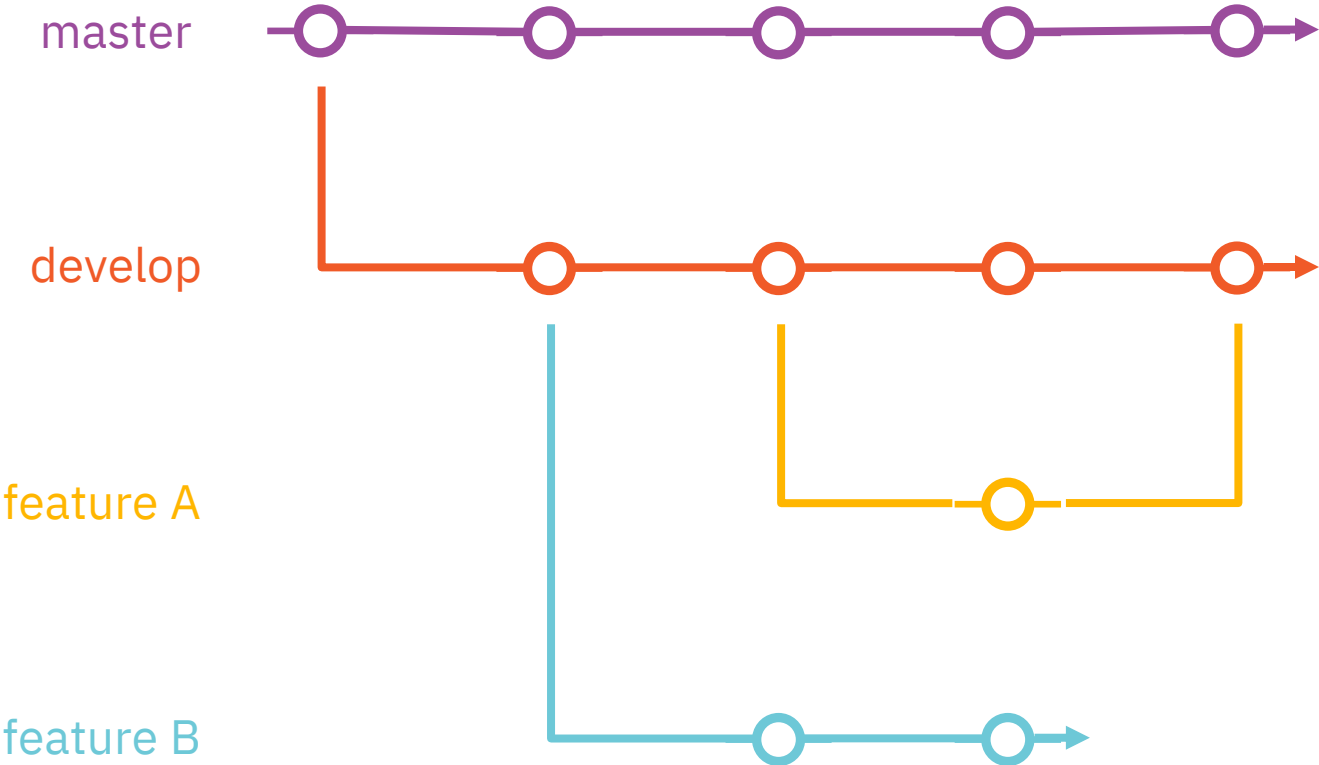
***IFS/Local File System***

# Unlock source control with Git

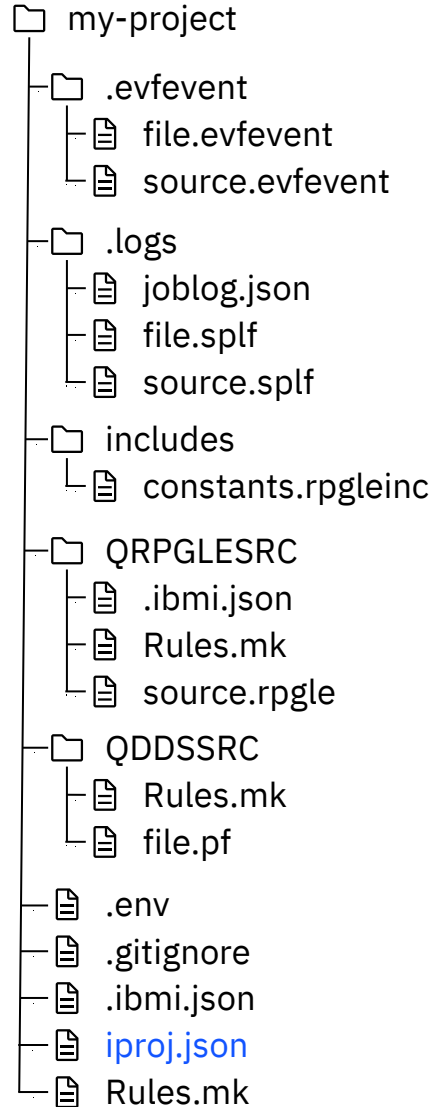
## Distributed Development



## Version Control and Git Workflow



# Projects that self-describe how to build themselves!?



Project  
Information

Configure  
library list

Configure  
build/compile  
environment

```
{ } iproj.json x
{ } iproj.json > ...
1 {
2   "version": "0.0.1",
3   "description": "SAMPLE PROJECT",
4   "repository": "https://github.com/edmundreinhardt/bob-recursive-example.git",
5   "license": "Apache 2.0",
6   "objlib": "&CURLIB",
7   "curlib": "&CURLIB",
8   "includePath": [
9     "includes",
10    "QPROTOSRC"
11  ],
12  "preUsrlib1": [
13    "&lib1"
14  ],
15  "postUsrlib1": [
16    "&lib2"
17  ],
18  "setIBMiEnvCmd": [],
19  "compileCommand": "makei c -f {filename}",
20  "buildCommand": "makei build"
21 }
```

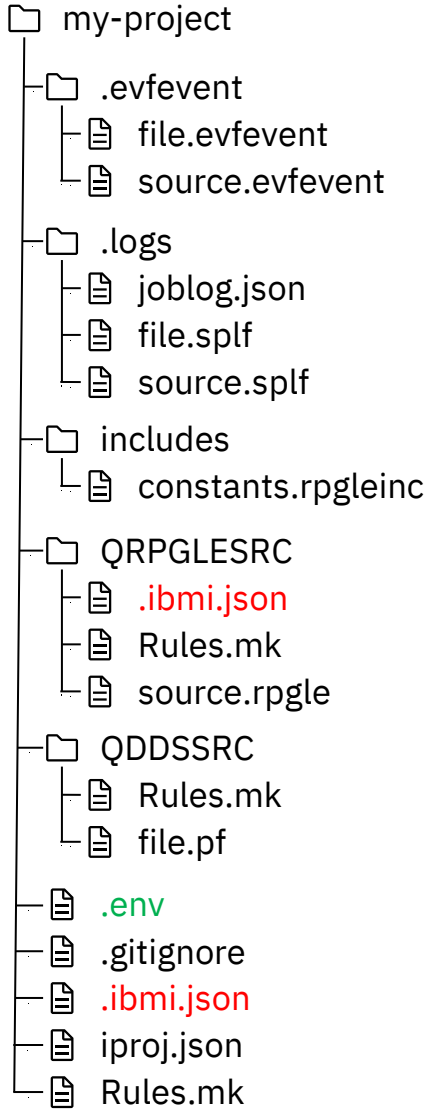
Standardized  
metadata format  
with variables (&...)

Set  
build/compile  
command

*iproj.json in project root*



# Projects that self-describe how to build themselves!?



```
{ } .ibmi.json X
{ } .ibmi.json > ...
1 {
2   "version": "0.0.1",
3   "build": {
4     "tgtCcsid": "273",
5     "objlib": "&lib3"
6   }
7 }
```

*.ibmi.json in subdirectories*

Target object library for directory

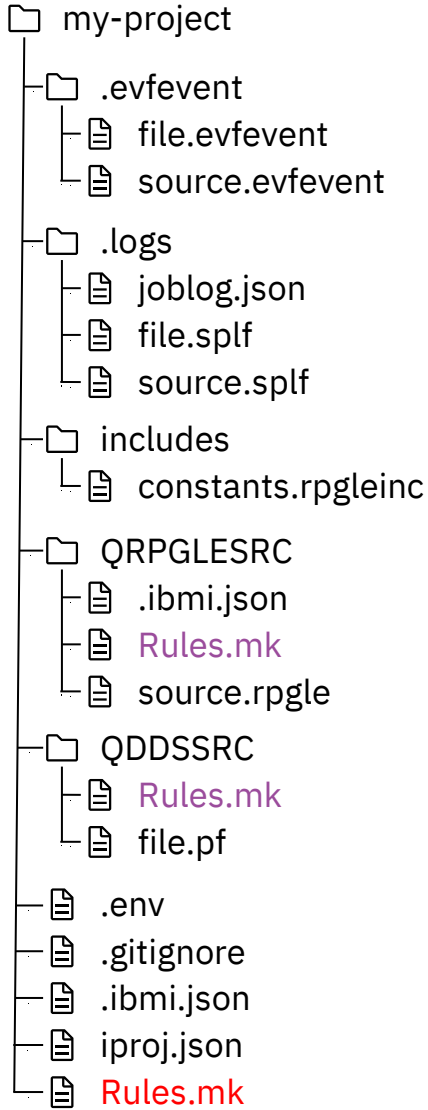
EBCDIC encoding for compiler

```
gear .env X
gear .env
1 LIBL=QGPL QTEMP QDEVELOP QBLDSYS QBLDSYSR
2 CURLIB=SANJULA
3 lib1=MYLIB
4 lib2=ABCLIB
5 lib3=APILIB
```

*.env in project root*

Custom variable values so that each developer can customize build

# Projects that self-describe how to build themselves!?



```
M Rules.mk x
M Rules.mk
1 SUBDIRS = qrpglesrc qddssrc
```

Rules.mk in project root

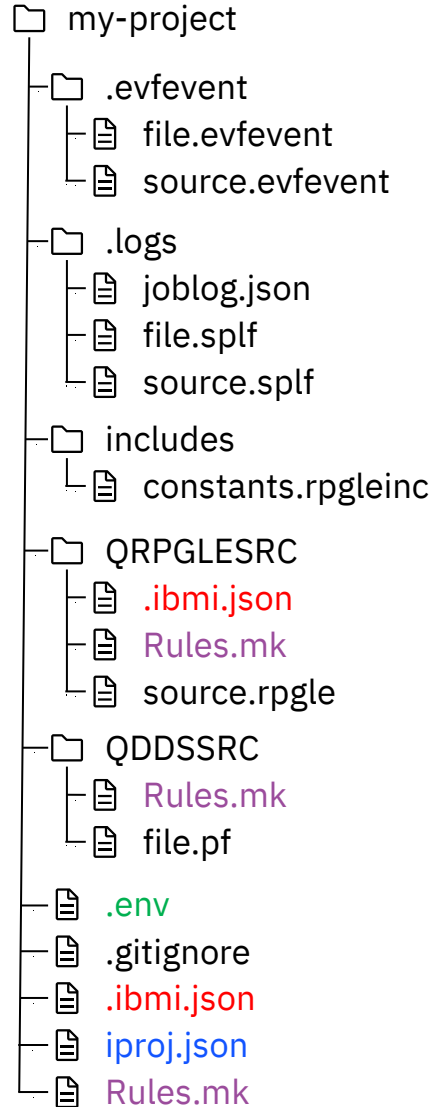
Declare subdirectories to be built

```
M Rules.mk x
M Rules.mk
1 FVAT.SRVPGM: fvat.bnd VAT300.MODULE
2 FVAT.SRVPGM: TEXT = Functions VAT
3 FVAT.SRVPGM: private TEXT = Functions VAT
4
5 VAT300.MODULE: vat300.rpgle QPROTOSRC/vat.rpgleinc VATDEF.FILE
6 VAT300.MODULE: private TEXT := bound into FVAT.SRVPGM
7 VAT300.MODULE: private DBGVIEW := *SOURCE
8
9 VATDEF.FILE: vatdef.pf SAMREF.FILE
```

Rules.mk in subdirectories

Make style list of objects to be built and from what source files

# Projects that self-describe how to build themselves!?



Target object library for directory and  
EBCDIC encoding for compiler

```
{ } iproj.json > ...
1 {
2   "version": "0.0.1",
3   "description": "SAMPLE PROJECT",
4   "repository": "https://github.com/edmundreinhardt/bob-recursive-example.git",
5   "license": "Apache 2.0",
6   "objlib": "&CURLIB",
7   "curlib": "&CURLIB",
8   "includePath": [
9     "includes",
10    "QPROTOSRC"
11  ],
12  "preUsrlib1": [
13    "&lib1"
14  ],
15  "postUsrlib1": [
16    "&lib2"
17  ],
18  "setIBMiEnvCmd": [],
19  "compileCommand": "makei c -f {filename}",
20  "buildCommand": "makei build"
21 }
```

*iproj.json*

Variables so that each  
developer can customize build

```
{ } .ibmi.json > ...
1 {
2   "version": "0.0.1",
3   "build": {
4     "tgtCcsid": "273",
5     "objlib": "&lib3"
6   }
7 }
```

*.ibmi.json*

```
{ } .env > ...
1 LIBL=MYLIB TESTTOOLS QGPL QTEMP ABCLIB
2 CURLIB=SANJULA
3 lib1=MYLIB
4 lib2=ABCLIB
5 lib3=APILIB
```

*.env*

```
M Rules.mk > ...
1 FVAT.SRVPGM: fvat.bnd VAT300.MODULE
2 FVAT.SRVPGM: TEXT = Functions VAT
3 FVAT.SRVPGM: private TEXT = Functions VAT
4
5 VAT300.MODULE: vat300.rpgle QPROTOSRC/vat.rpgleinc VATDEF.FILE
6 VAT300.MODULE: private TEXT := bound into FVAT.SRVPGM
7 VAT300.MODULE: private DBGVIEW ::= *SOURCE
8
9 VATDEF.FILE: vatdef.pf SAMREF.FILE
```

*Rules.mk*

Make style list of objects to be  
built and from what source files

# Build and Compile Process



## Initialization and Migration

Command	Description
makei init	Create iproj.json
makei cvtsrcpf	Convert QSYS members to Unicode IFS stream files

## Building

Command	Description
makei build	Build the entire project
makei b -t <object>	Build target object
makei b -d <directory>	Build all objects in the specified directory (based on Rules.mk)

## Compiling

Command	Description
makei compile -f <stream file>	Compile target object of specified stream file
makei compile -files file1: file2: ...	Compile target objects of all specified stream files

# **Ins and Outs of IBM i Project Explorer**

# Overview

*The ultimate tool for local development on IBM i!*

Set variables

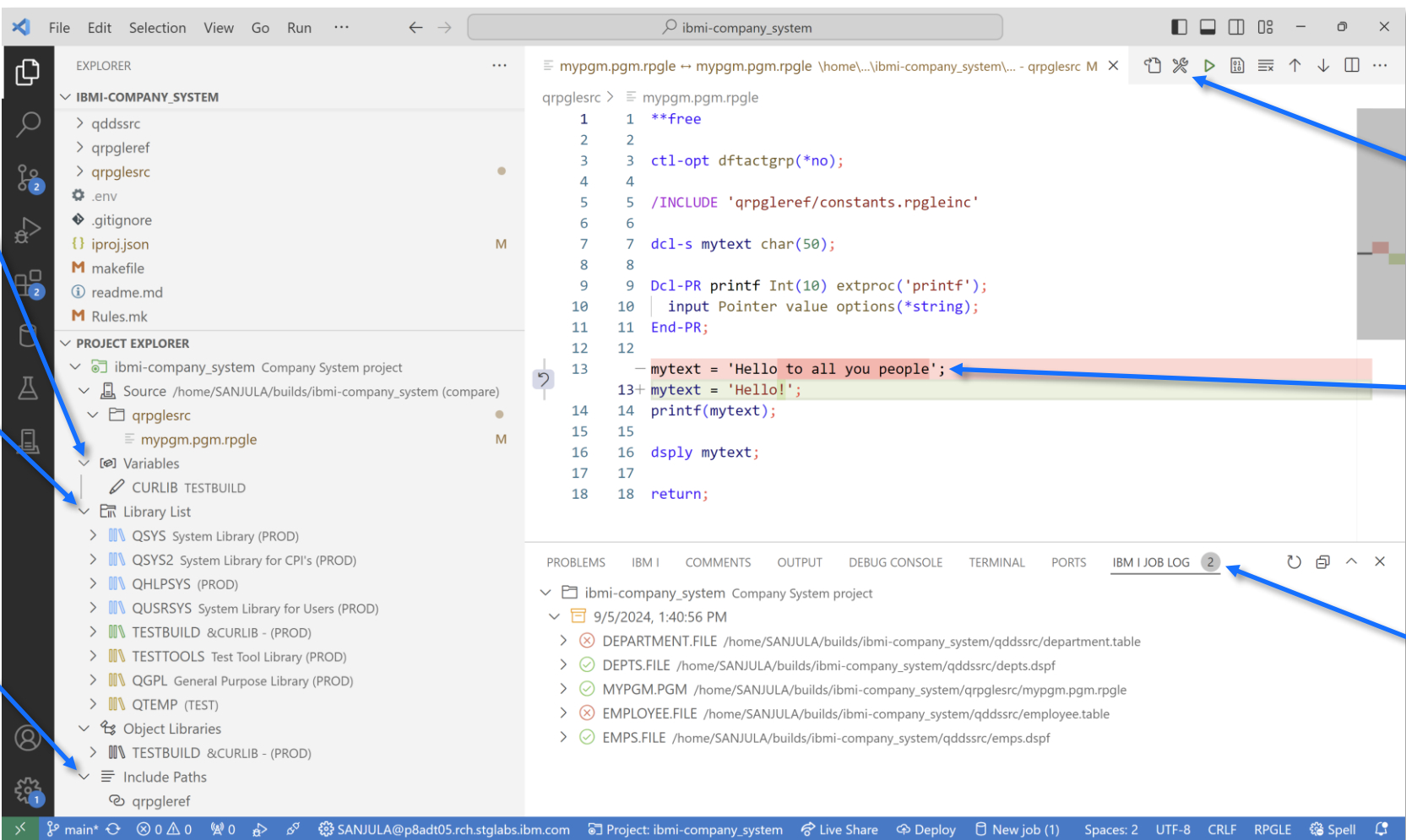
Manage library list

Modify include paths

Build and Compile

Local source vs. IFS source

View job logs

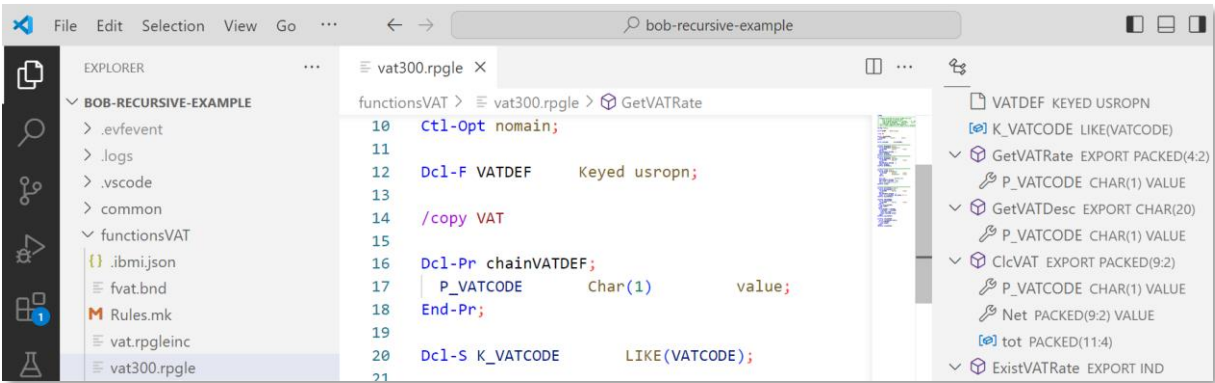


# Installation



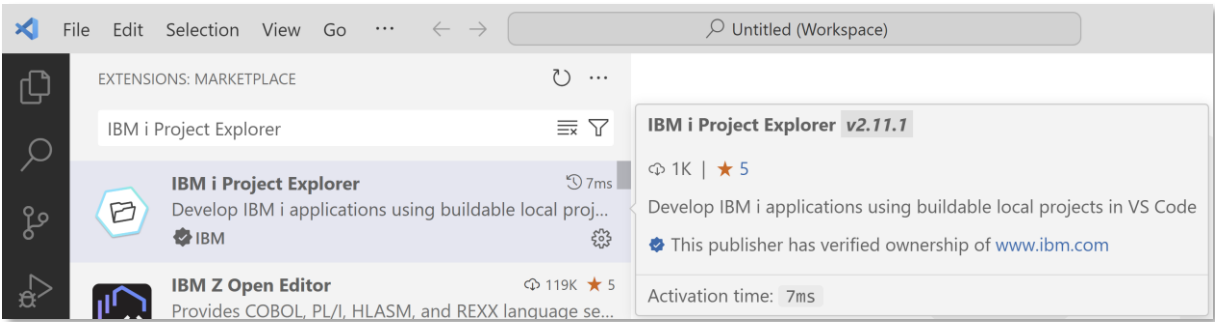
1

Download  
Visual Studio Code



2

Download  
IBM i Project Explorer  
and  
Code for IBM i



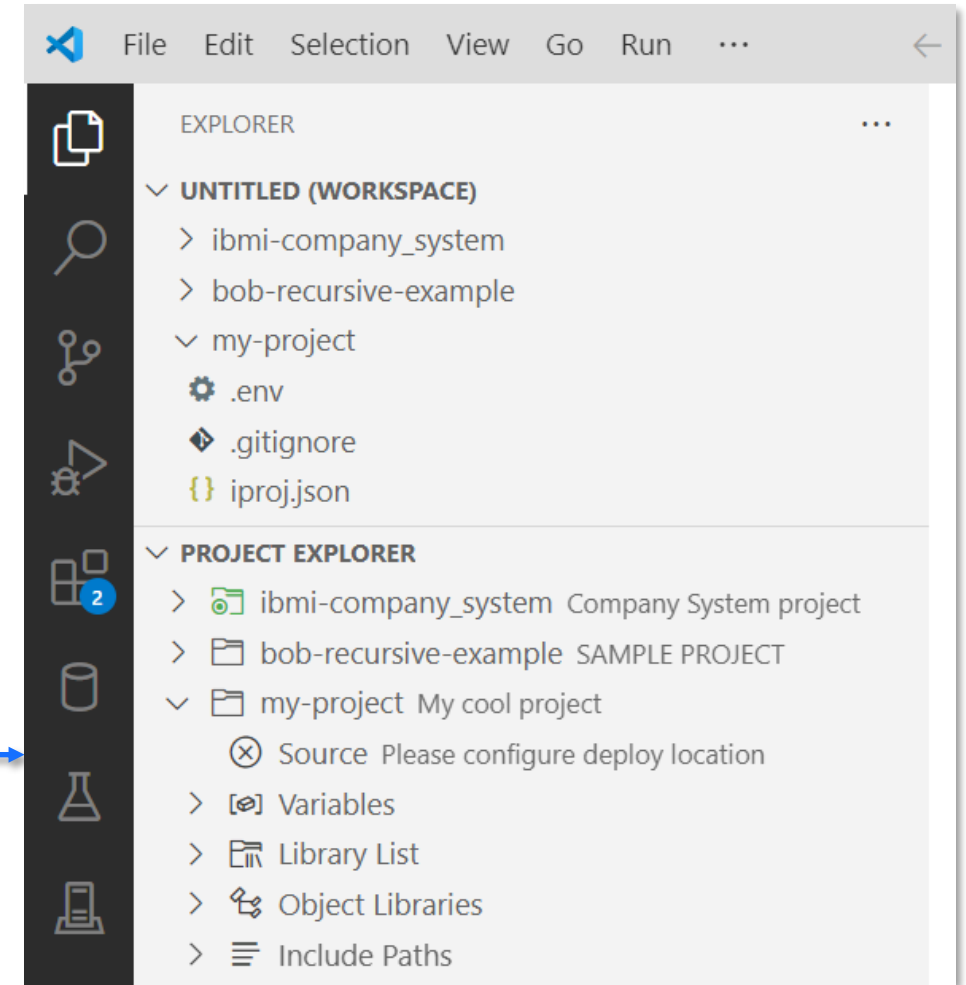
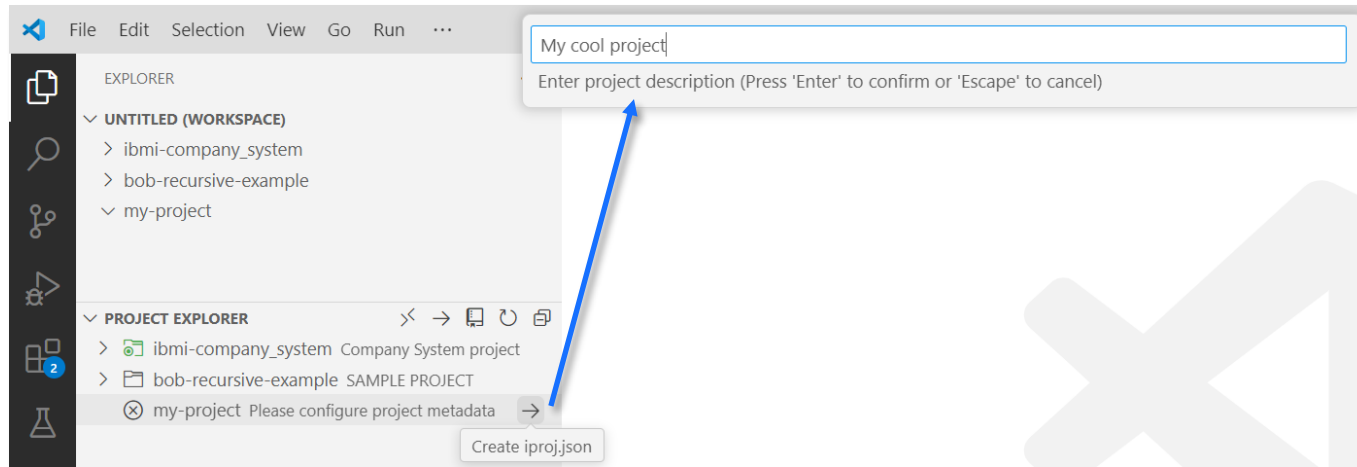
3

Run  
yum install bob  
on IBM i



# Create a New Project

- Create and open a folder for your project
- Create an `iproj.json`
- Set the project description
- Connect to an IBM i (using Code for IBM i)





# Migrate Source from QSYS

CVTSRCPF  
from BOB



QSYS members in  
source physical files



Properly encoded,  
terminated, and named  
source files in an IFS  
directory



Download to local  
project

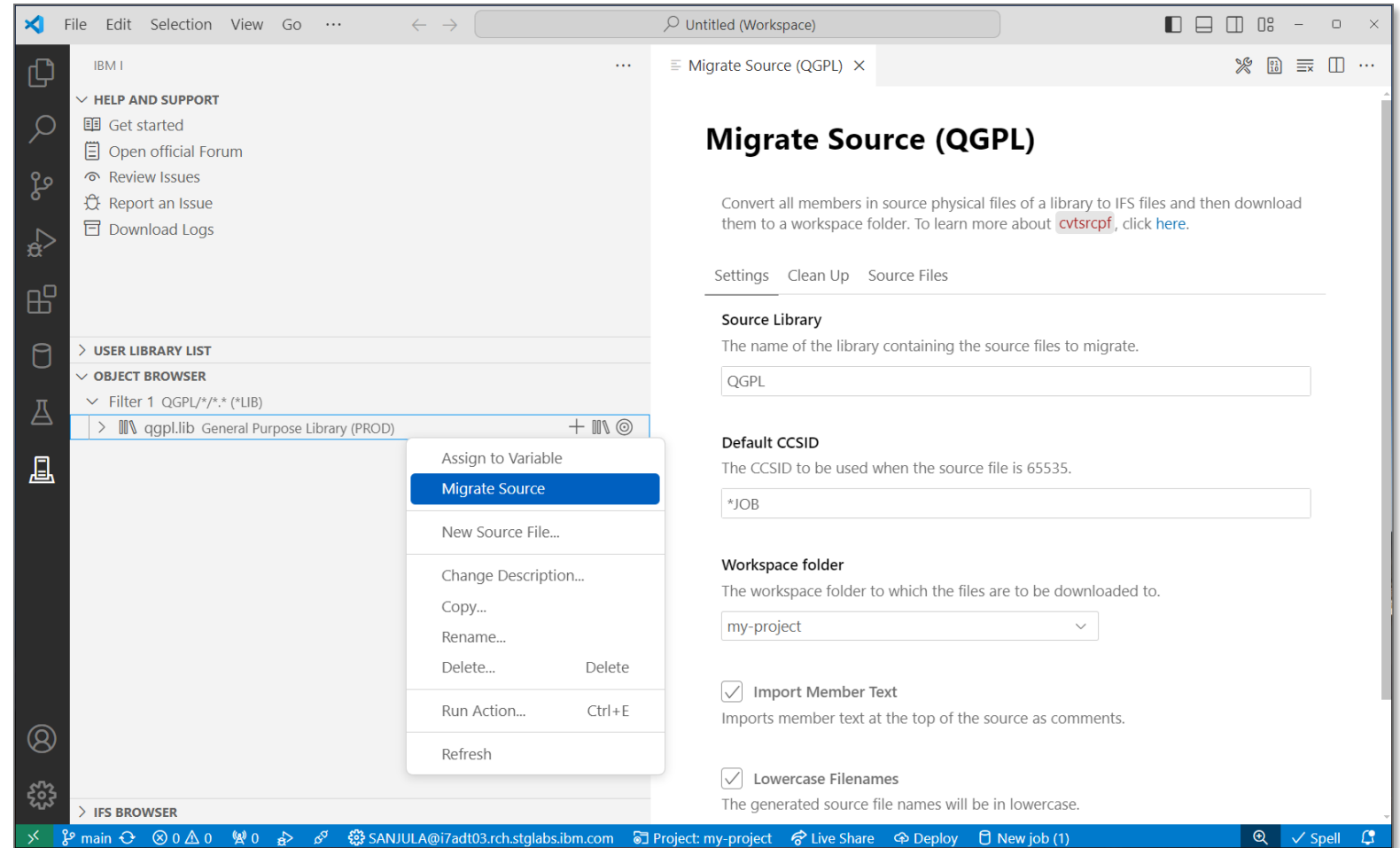


Rename extensions



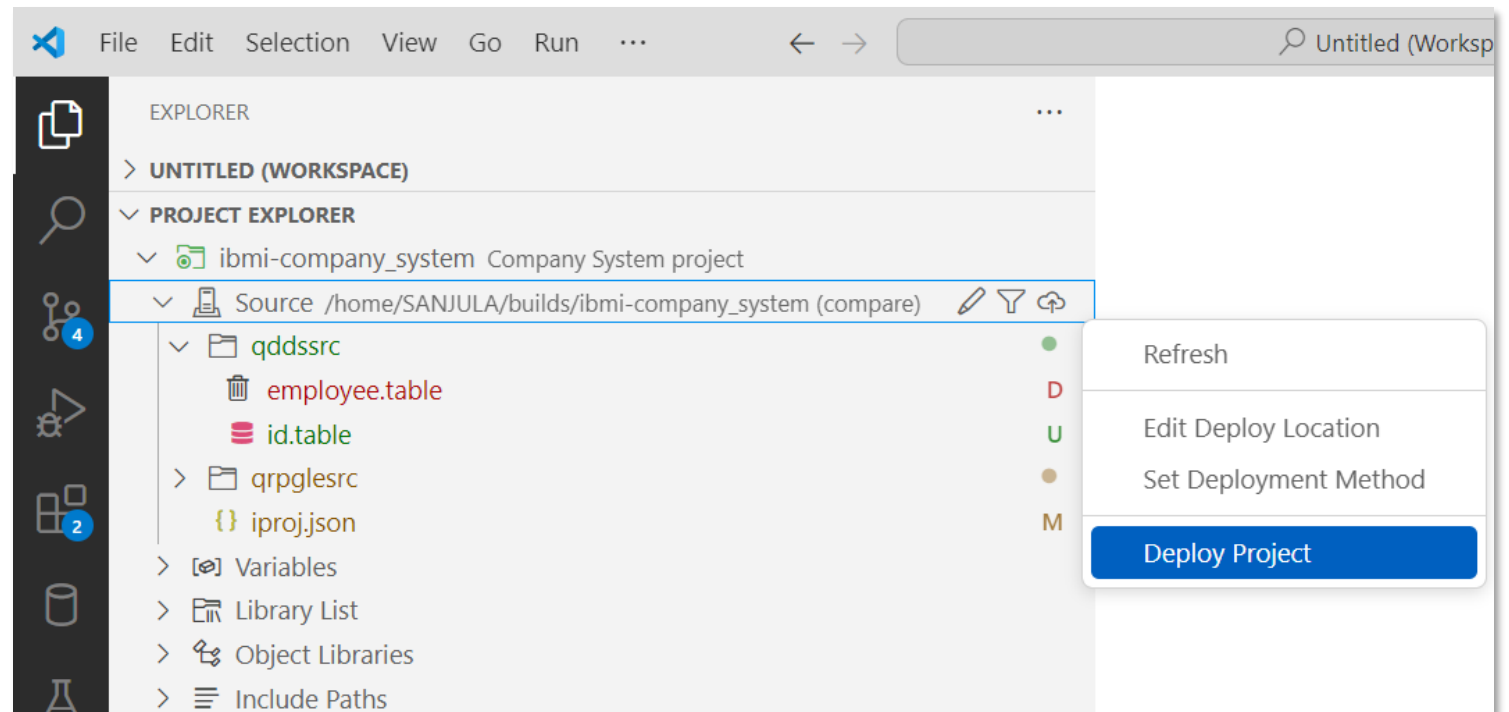
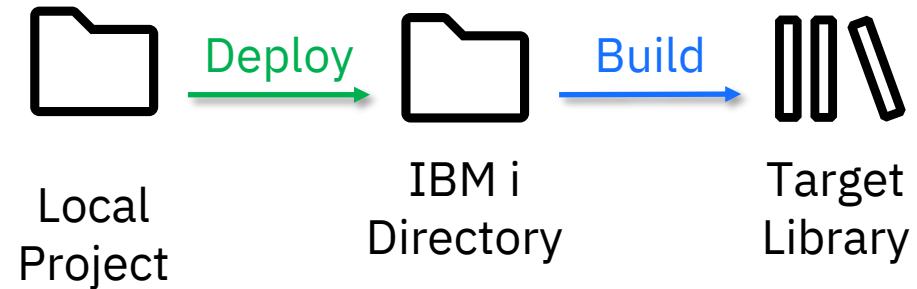
Convert includes/copy  
directives to Unix style  
paths

Source Orbit



# Source and Deployment

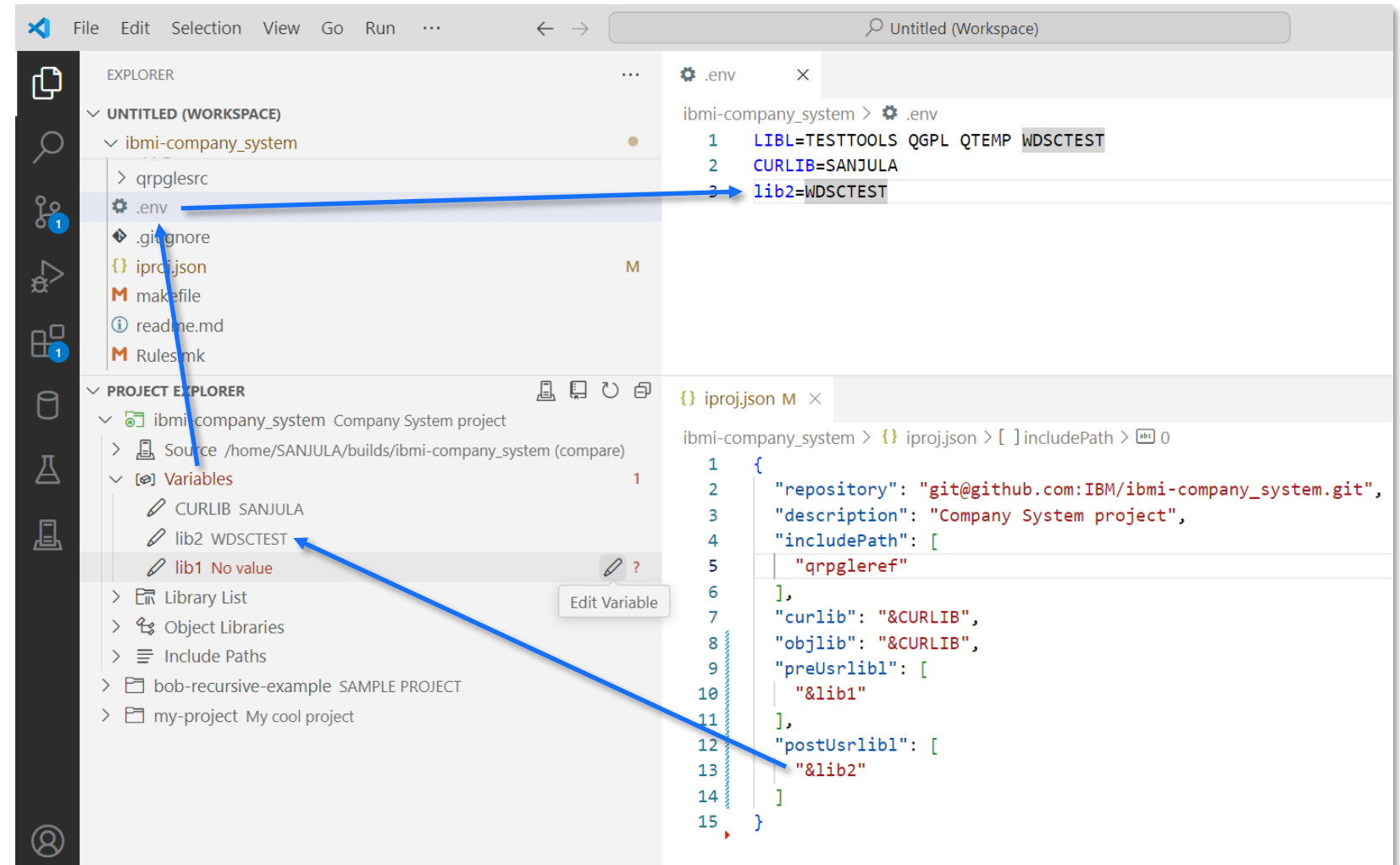
- Set deploy location
  - Where source gets uploaded to
  - Typically set one
  - Each developer gets a unique location
  - Each repository gets a unique location
- Set deployment method
  - Compare (typically the safest)
  - Changes
  - Working Changes
  - Staged Changes
  - All
- Deploy project
  - Moves files to deploy location based on deployment method



# Work with Variables

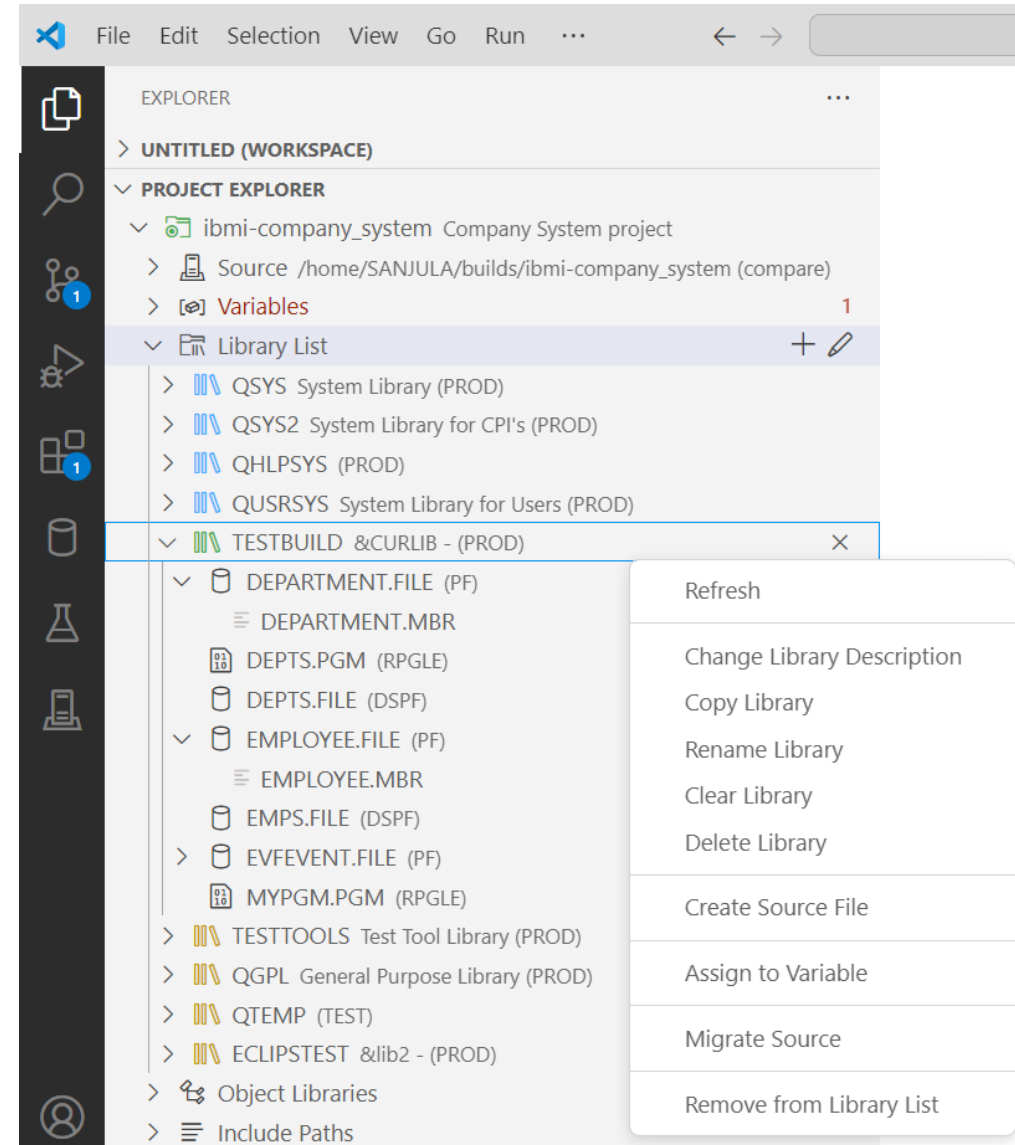
- View and set variables (for libraries, include paths, or build/compile commands)
- Browse for libraries and assign values to variables
- Configure hardcoded values as variables

**Do not push .env file to Git!**



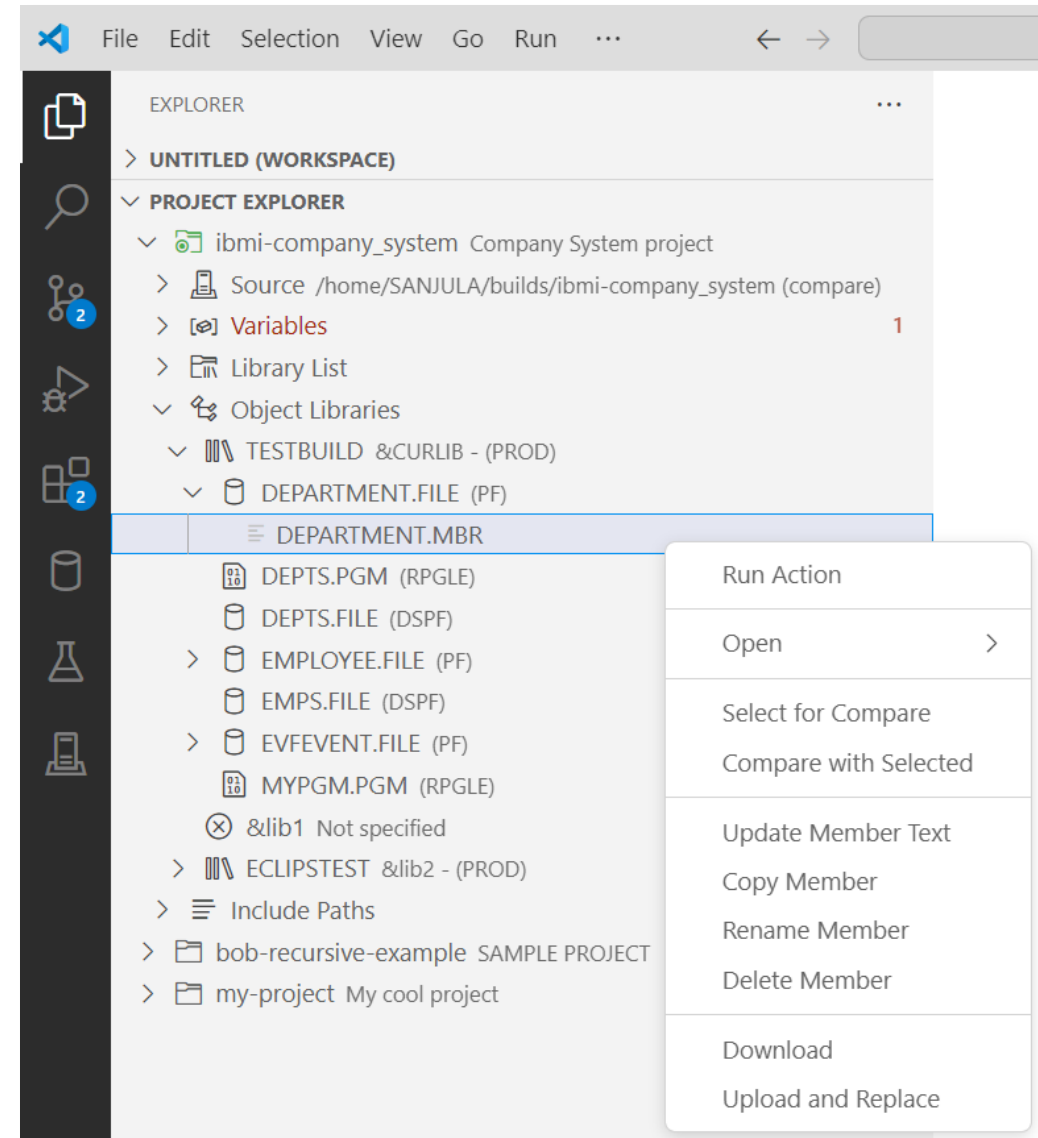
# Manage the Library List

- Add to beginning/end of library list (preUsrlibl and postUsrlibl) and set current library (curlib in iproj.json)
- Reorder library list
- Browse objects and members
- Manage libraries, objects, and members



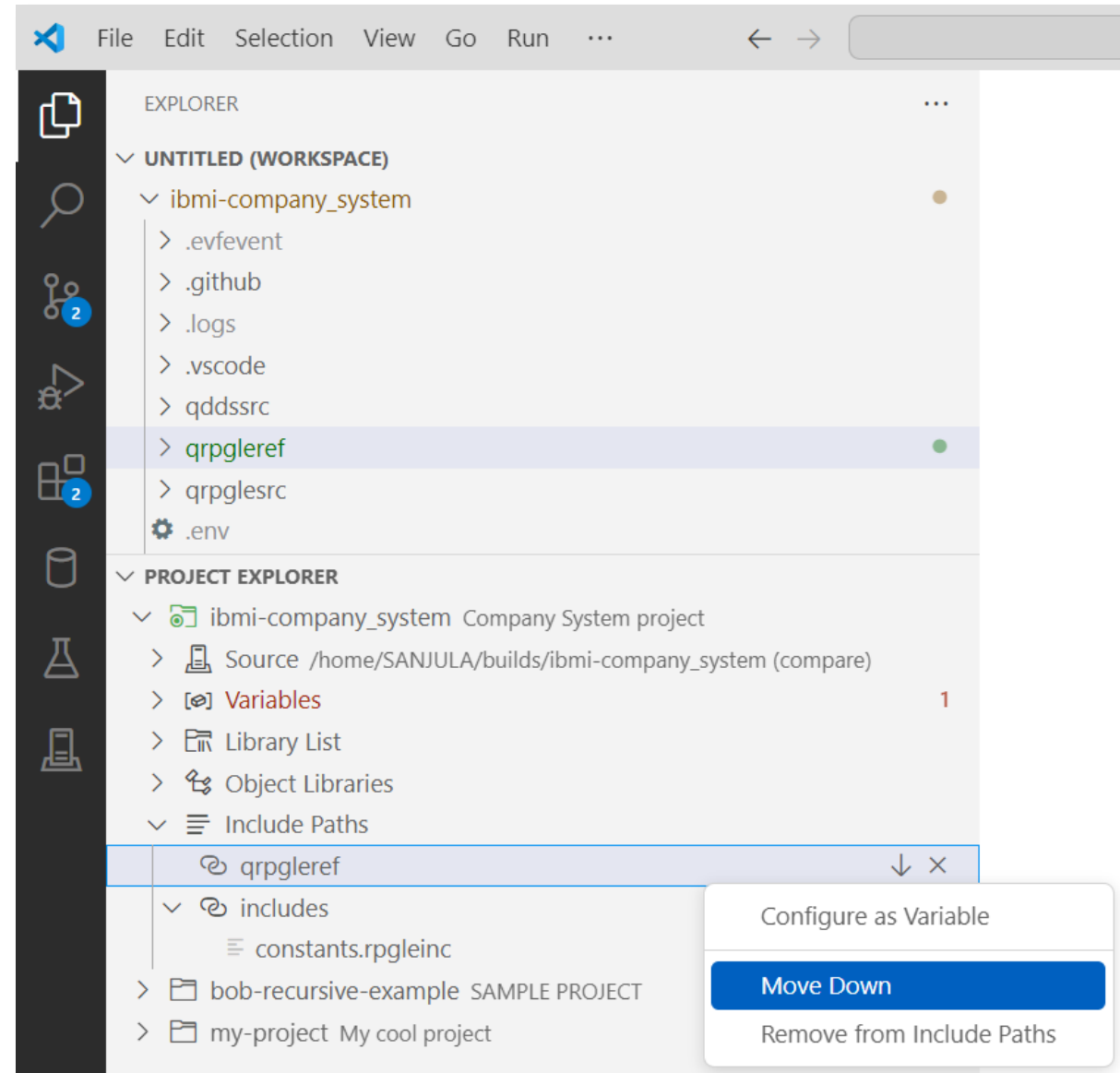
# Browse Object Libraries

- Another place to manage libraries in iproj.json (curlib, objlib, preUsrLibl, postUsrLibl)
- Manage libraries, objects, and members



# Manage Include Paths

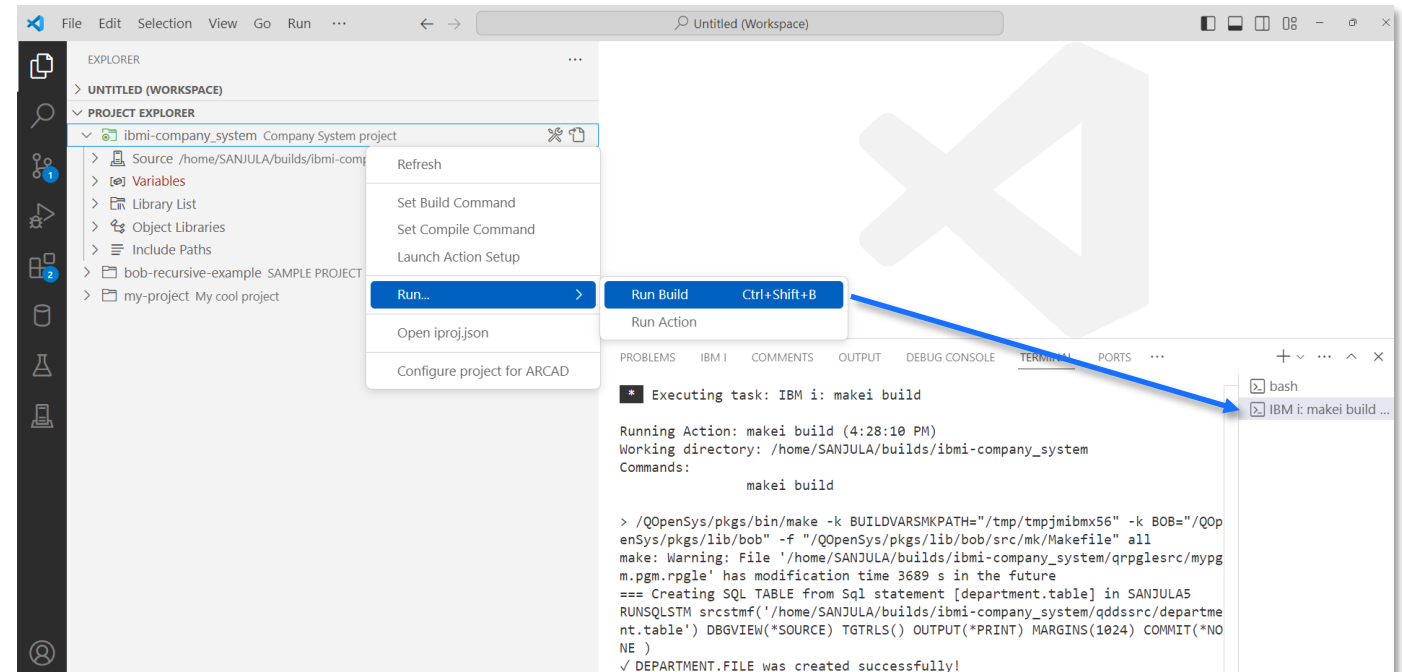
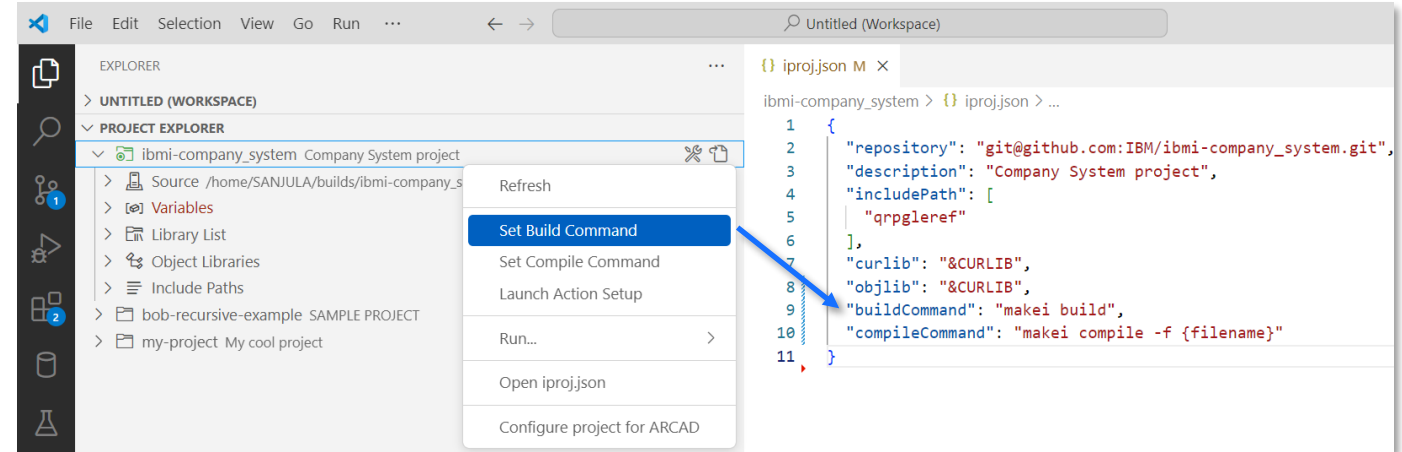
- Add, remove, and reorder include paths
- Visualize if includes resolve locally or to remote IFS



# Build and Compile

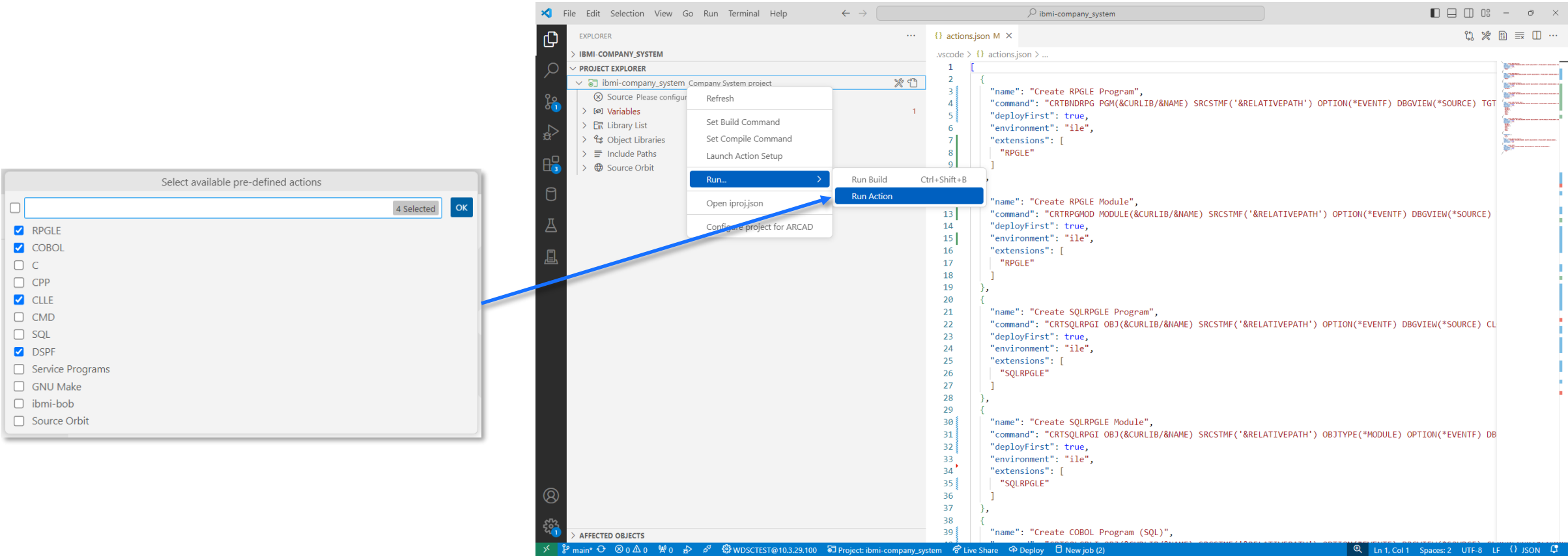
- 1 **Deploy**  
↓
- 2 **Run build or compile command**  
↓
- 3 **Download logs and event files**

- Building
  - Set build command
  - Run Build
- Compiling
  - Set compile command
  - Run compile
    - On active editor
    - On file or directory in File Explorer
    - On file or directory in Source



# Run Actions

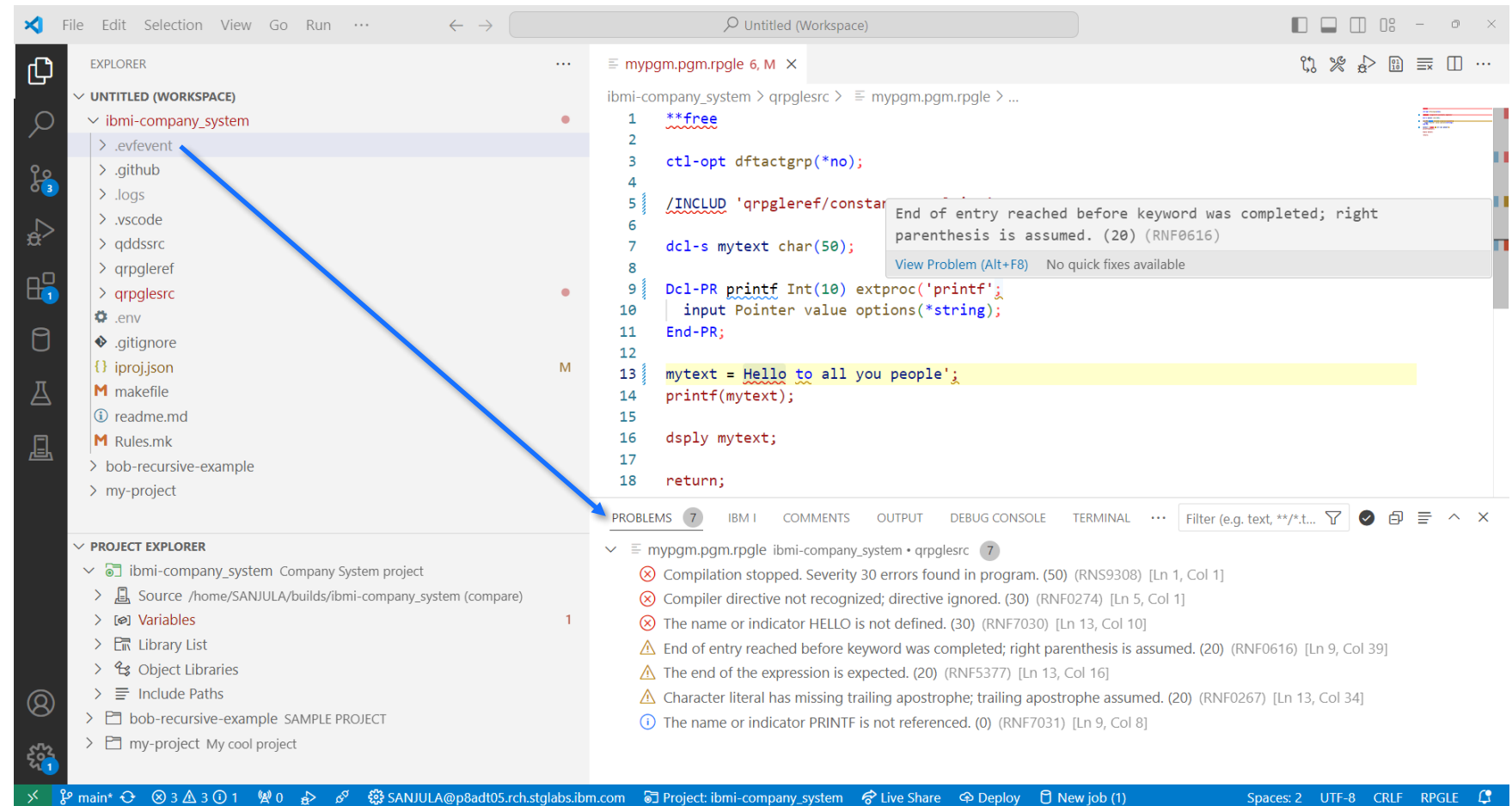
Run Code for IBM i’s custom workspace actions to have more control of the command which is executed





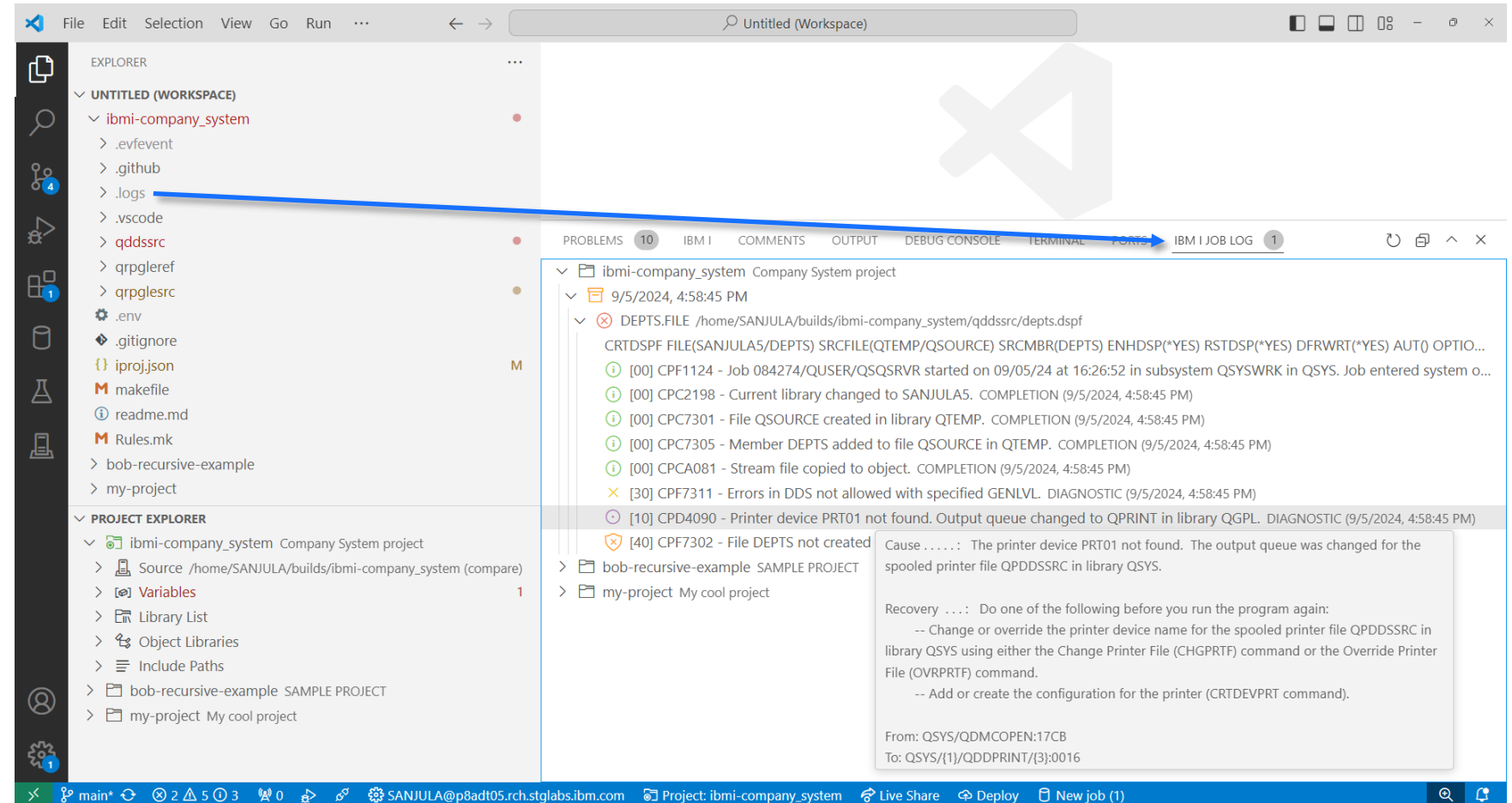
# View Diagnostics

- Evfevent file diagnostics are dumped in .evfevent directory after a build or compile
- Visualize diagnostics in the Problems view
- Diagnostics are also rendered inline in the source file



# View Job Logs

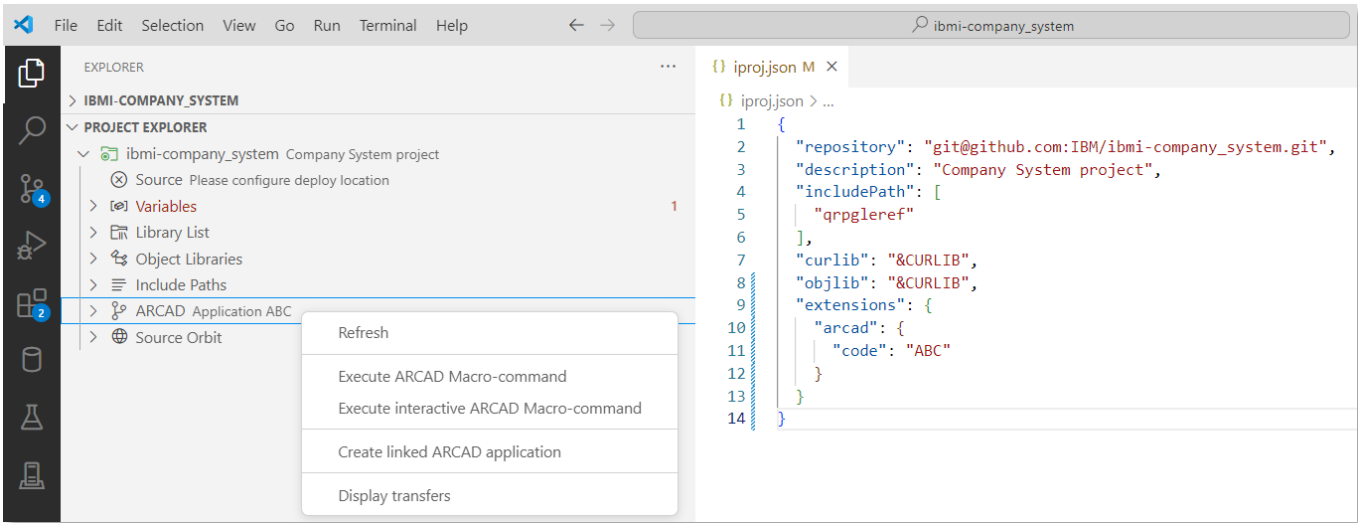
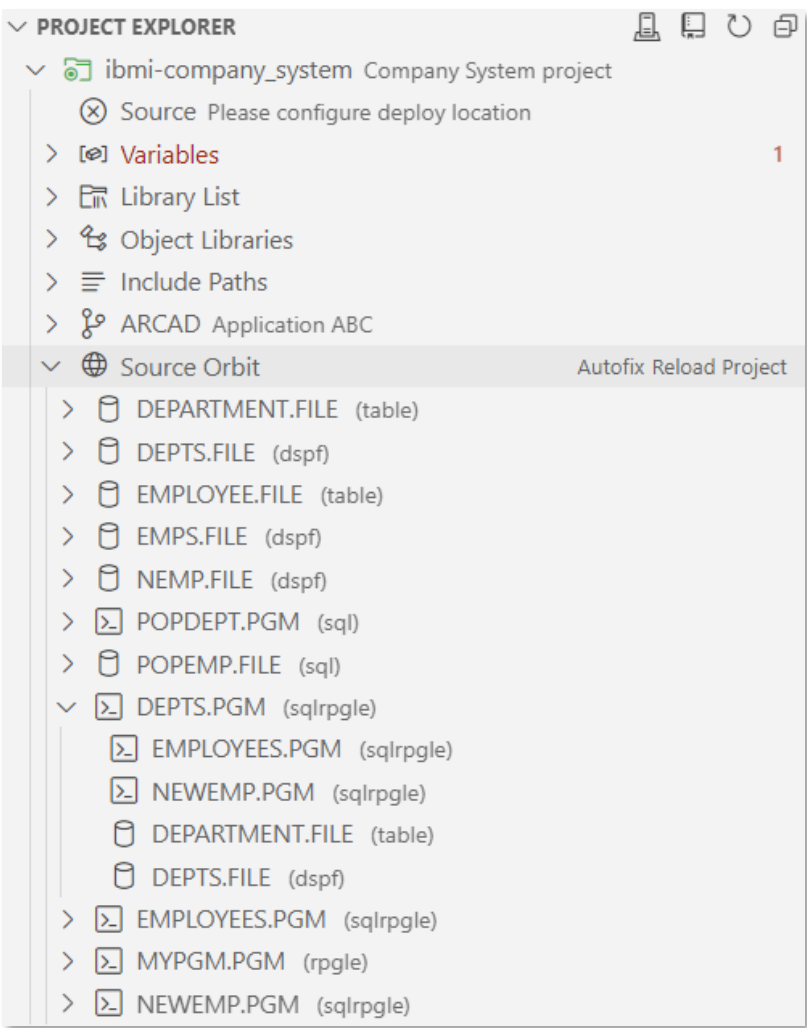
- Job log and spool files are dumped in .logs directory after a build or compile
- Job log view is used to visualize and manage these logs
- Track up to 10 of the previous logs in memory
- Organized by the ILE objects being built
- Filter by failed objects or severity



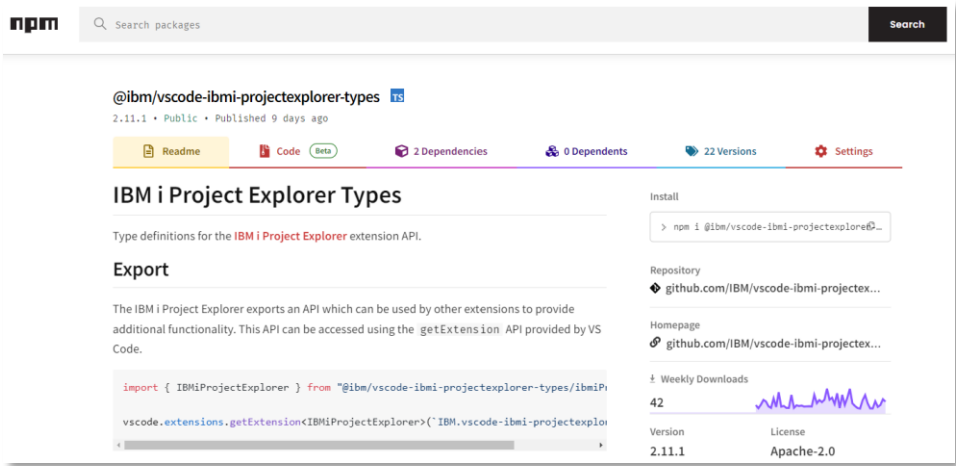
# Integration



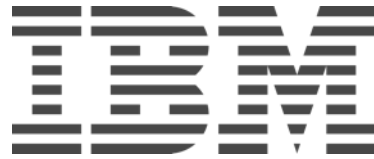
ARCAD-Elias



What can you  
integrate with  
IBM i Project  
Explorer's API?



# Demo



# Links

## IBM i Project Explorer

- VS Code Marketplace <https://marketplace.visualstudio.com/items?itemName=IBM.vscode-ibmi-projectexplorer>
- Documentation <https://ibm.github.io/vscode-ibmi-projectexplorer/#/>
- GitHub Repository <https://github.com/IBM/vscode-ibmi-projectexplorer>
- API <https://www.npmjs.com/package/@ibm/vscode-ibmi-projectexplorer-types>

## Bob

- Documentation <https://ibm.github.io/ibmi-bob/#/>
- GitHub Repository <https://github.com/IBM/ibmi-bob>

## Code for IBM i

- VS Code Marketplace <https://marketplace.visualstudio.com/items?itemName=HalcyonTechLtd.code-for-ibmi>
- Documentation <https://codefori.github.io/docs/#/>
- GitHub Repository <https://github.com/codefori/vscode-ibmi>
- API <https://www.npmjs.com/package/@halcyontech/vscode-ibmi-types>