# Modern, Buildable Projects with IBM i Project Explorer and Bob

Edmund Reinhardt
Product Architect - IBM i Application Development
<a href="mailto:edmund.reinhardt@ca.ibm.com">edmund.reinhardt@ca.ibm.com</a>

Sanjula Ganepola
Software Developer
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 CRTXXXMOD + 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**

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

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

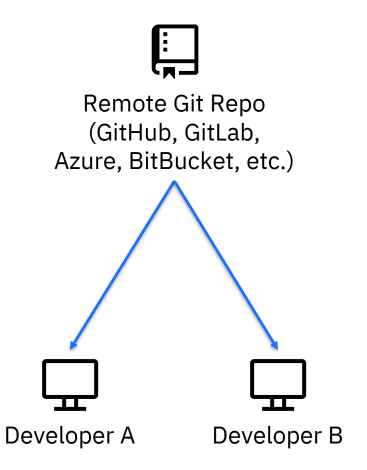
IFS/Local File System

**QSYS.LIB** Library

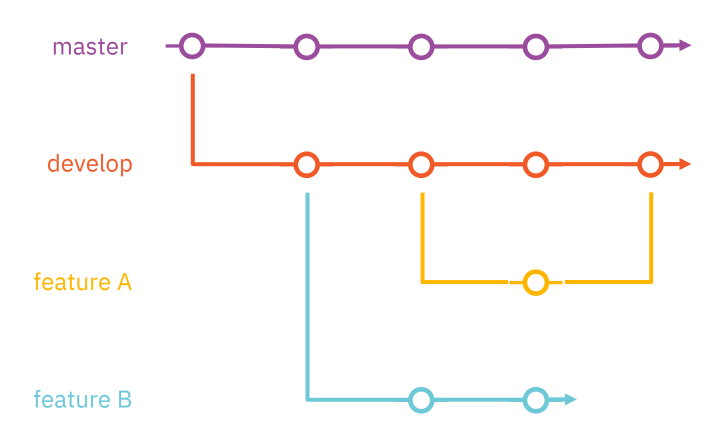
### **Unlock source control with Git**



#### Distributed Development



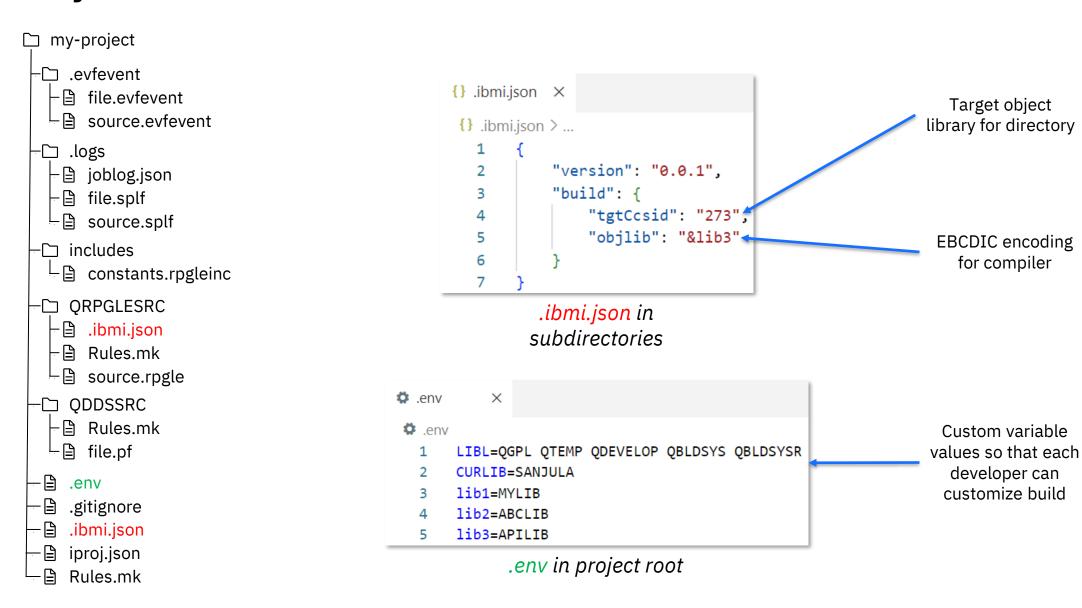
#### Version Control and Git Workflow



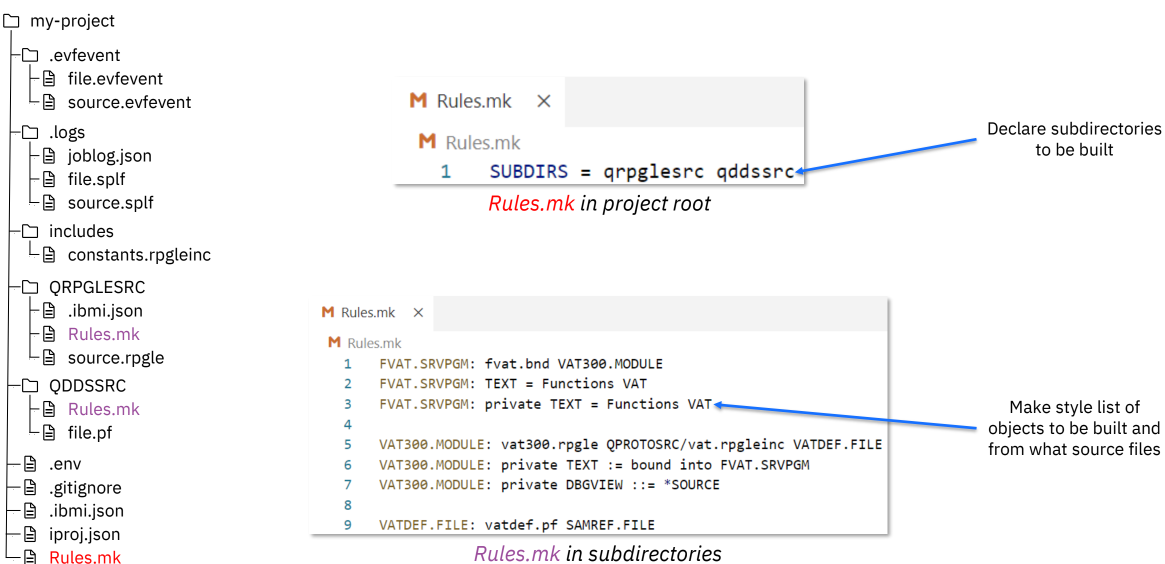




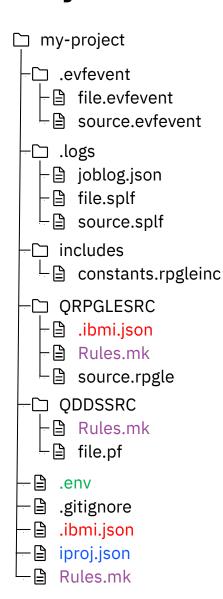












```
Target object library for directory and EBCDIC encoding for compiler
```

```
{} iproj.json X
{} iproj.json > ...
           "version": "0.0.1",
           "description": "SAMPLE PROJECT",
           "repository": "https://github.com/edmundreinhardt/bob-recursive-example.git",
           "license": "Apache 2.0",
           "objlib": "&CURLIB",
           "curlib": "&CURLIB",
           "includePath": [
               "includes",
 10
                "OPROTOSRC"
 11
                                                      Variables so that each
 12
           "preUsrlibl": [
                                                 developer can customize build
 13
               "&lib1"
 14
 15
            "postUsrlibl": [
 16
               "&lib2"
 17
 18
           "setIBMiEnvCmd": [],
 19
           "compileCommand": "makei c -f {filename}",
 20
           "buildCommand": "makei build"
 21
```

iproj.json

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

#### .ibmi.json

```
env ×

.env

1 LIBL=MYLIB TESTTOOLS QGPL QTEMP ABCLIB
2 CURLIB=SANJULA
3 lib1=MYLIB
4 lib2=ABCLIB
5 lib3=APILIB
```

#### .env

```
M Rules.mk

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
    VAT300.MODULE: private TEXT := bound into FVAT.SRVPGM
    VAT300.MODULE: private DBGVIEW ::= *SOURCE
8

9    VATDEF.FILE: vatdef.pf SAMREF.FILE
```

Rules.mk

## **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></object>	Build target object
makei b –d <directory></directory>	Build all objects in the specified directory (based on Rules.mk)

#### Compiling

Command	Description
makei compile -f <stream file=""></stream>	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**

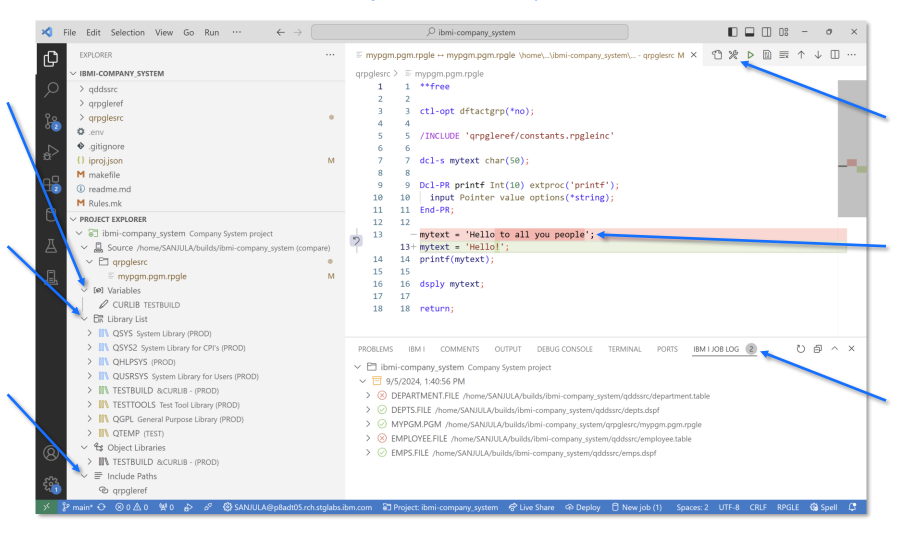


#### The ultimate tool for local development on IBM i!

Set variables

Manage library list

Modify include paths



Build and Compile

vs.
IFS source

View job logs

#### **Installation**



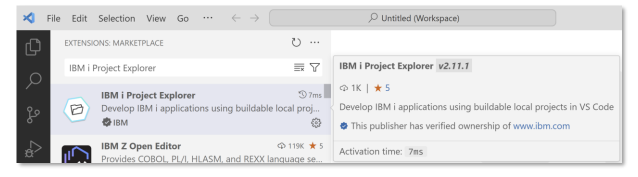
Download

Visual Studio Code

Download IBM i Project Explorer and Code for IBM i

Run
yum install bob
on IBM i



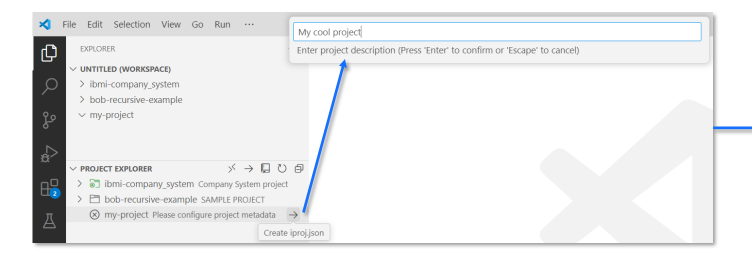


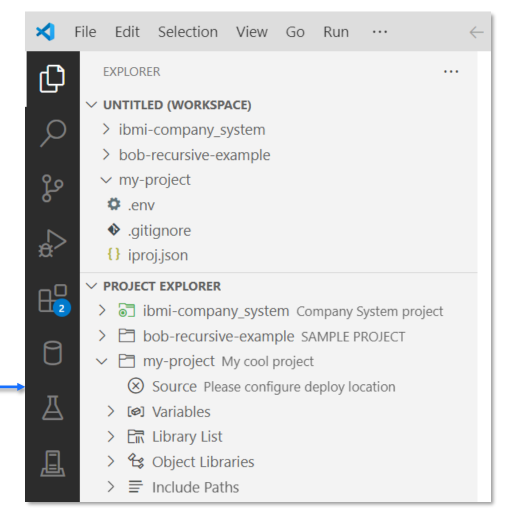


## **Create a New Project**



- 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

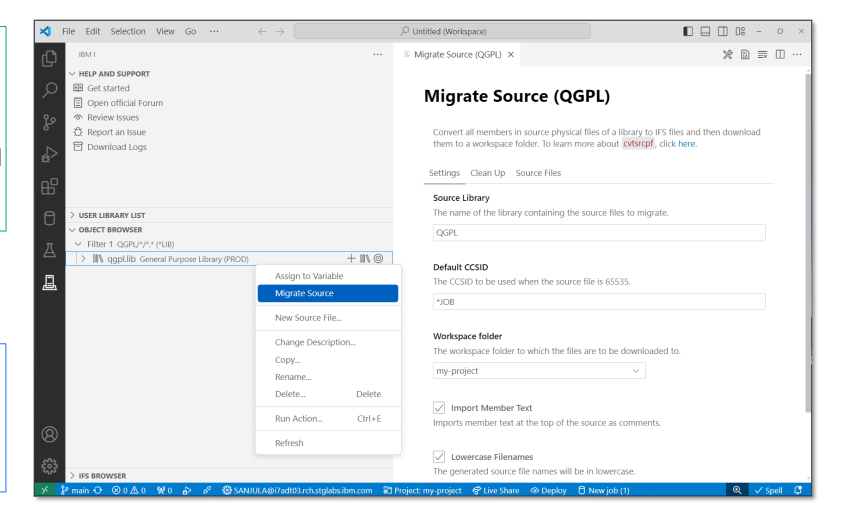
Download to local project

Source Orbit



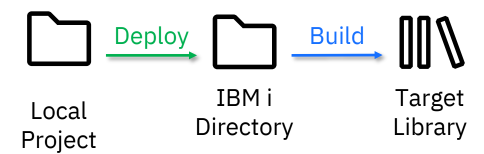
Rename extensions

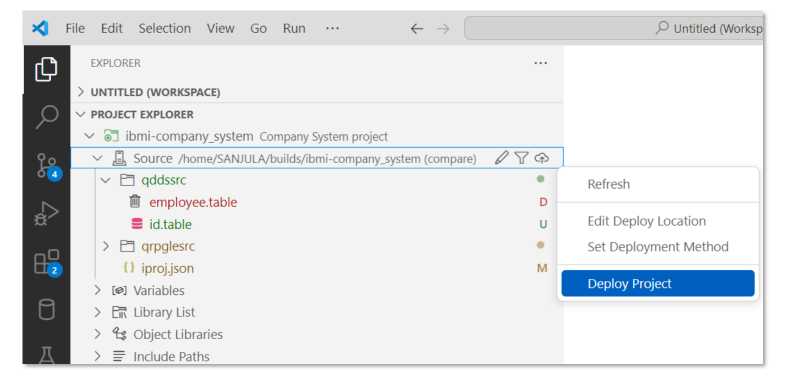
Convert includes/copy directives to Unix style paths



## **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



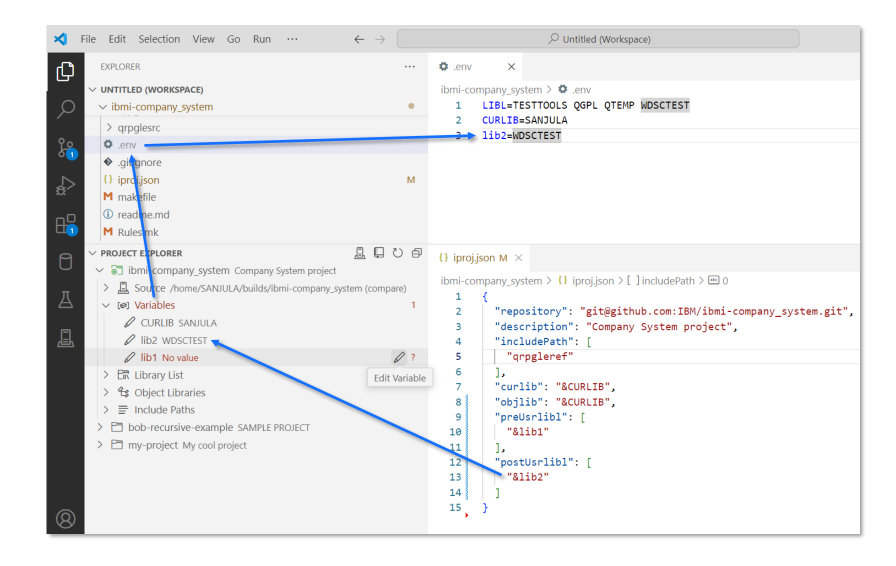


#### **Work with Variables**



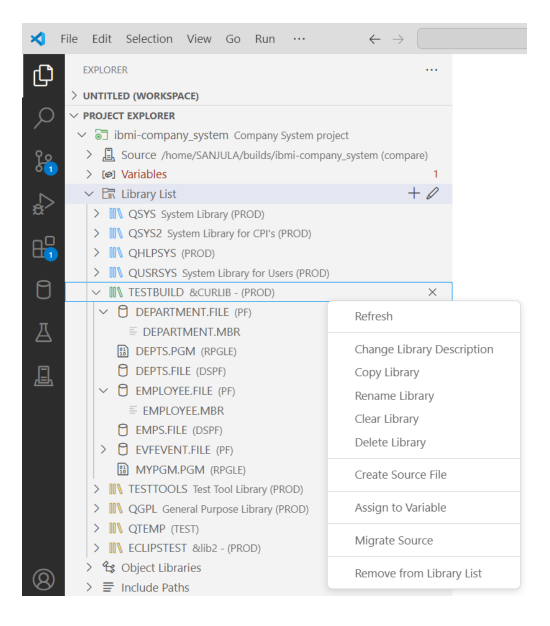
- View and set variables (for libraries, include paths, or build/compile commands)
- Browse for libraries and assign values to variables
- Configure hardcoded values as variables

Do not push .env file to Git!



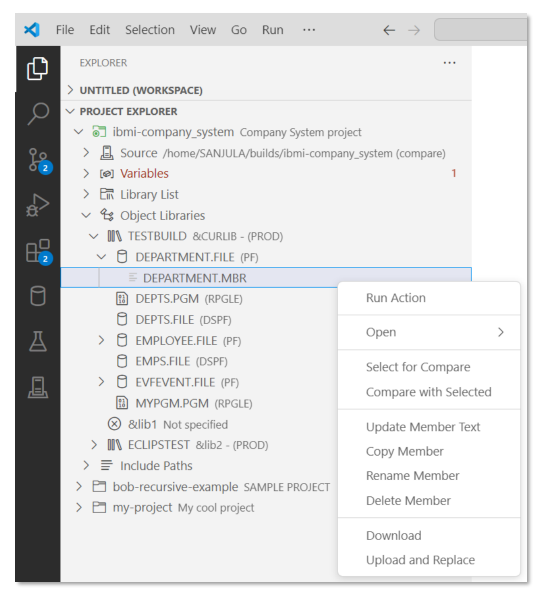
## **Manage the Library List**

- 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



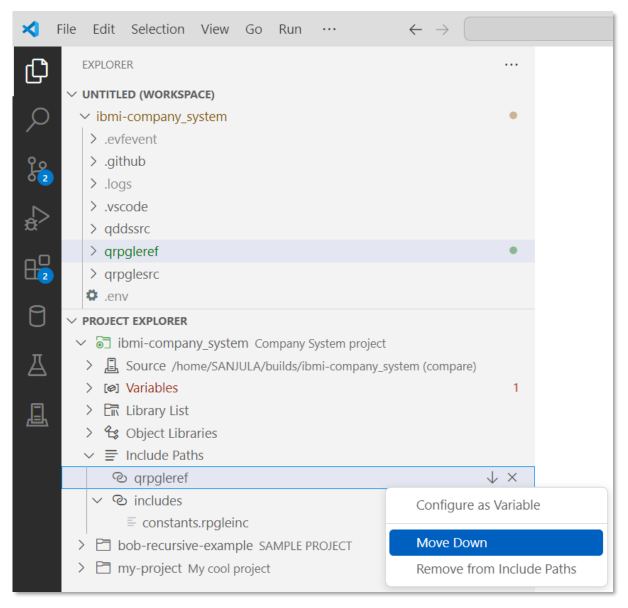
## **Browse Object Libraries**

- 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

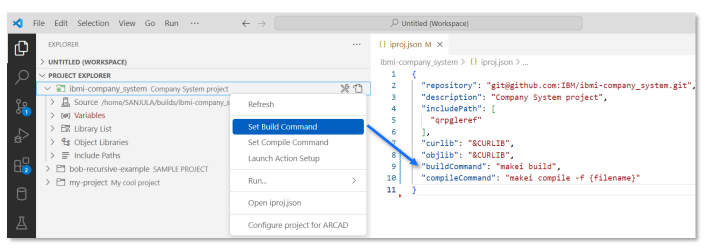


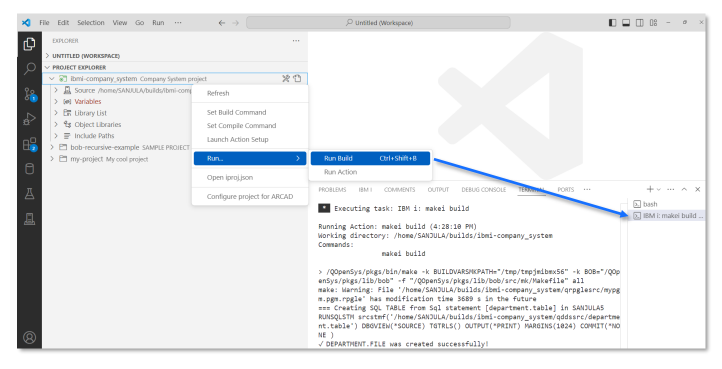
## **Build and Compile**



- Deploy
- Run build or compile command
- Download logs and evfevent 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

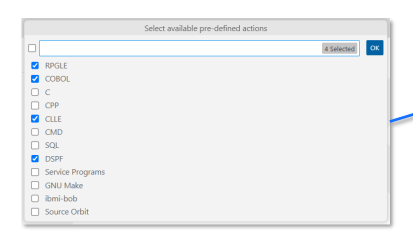


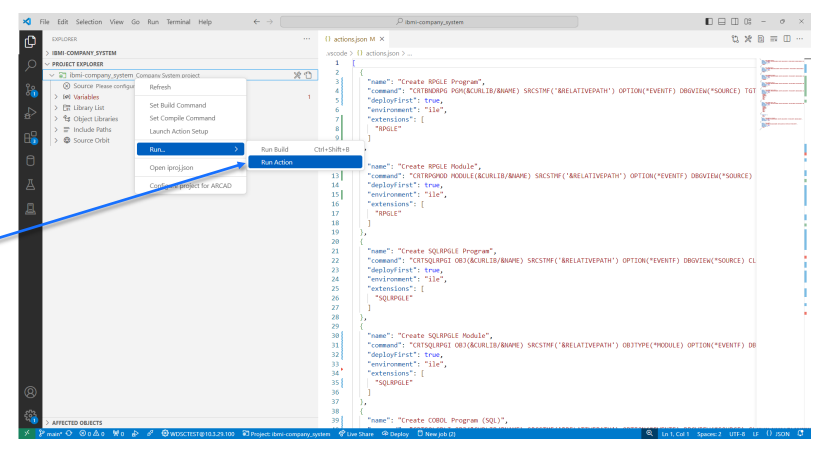


#### **Run Actions**



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

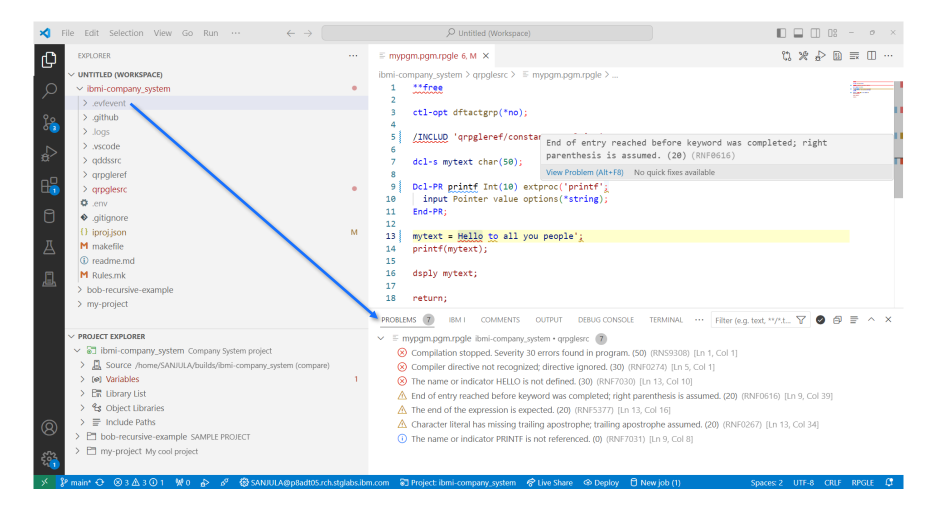




## **View Diagnostics**



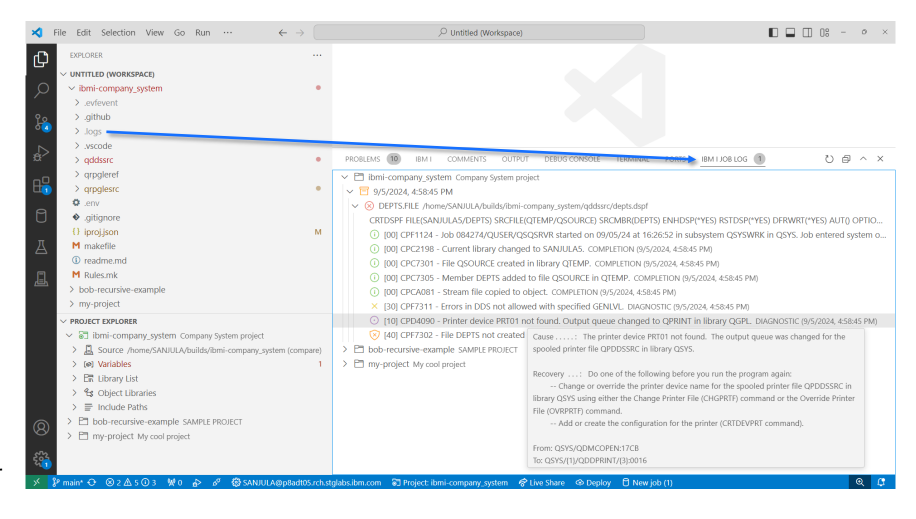
- Evfevent file diagnostics are dumped in .evfevent directory after a build or compile
- Visualize diagnostics in the Problems view
- Diagnostics are also rendered inline in the source file



## **View Job Logs**



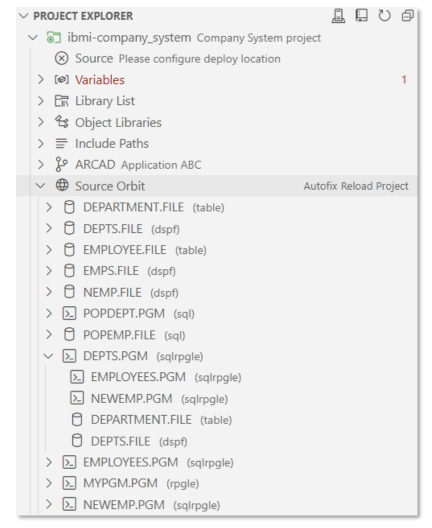
- Job log and spool files are dumped in .logs directory after a build or compile
- Job log view is used to visualize and mangae these logs
- Track up to 10 of the previous logs in memory
- Organized by the ILE objects being built
- Filter by failed objects or severity



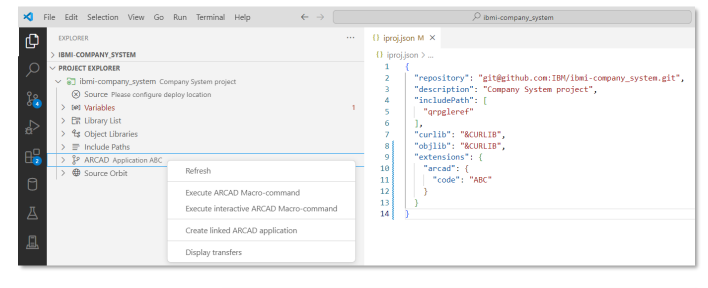
## **Integration**



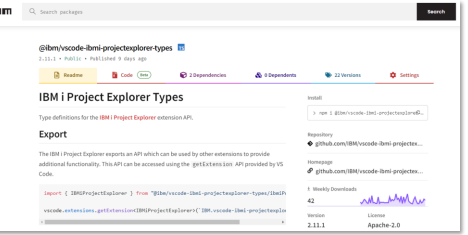








What can <u>you</u> integrate with IBM i Project Explorer's API?





## **Demo**



#### Links



#### **IBM i Project Explorer**

VS Code Marketplace <a href="https://marketplace.visualstudio.com/items?itemName=IBM.vscode-ibmi-projectexplorer">https://marketplace.visualstudio.com/items?itemName=IBM.vscode-ibmi-projectexplorer</a>

Documentation <a href="https://ibm.github.io/vscode-ibmi-projectexplorer/#/">https://ibm.github.io/vscode-ibmi-projectexplorer/#/</a>

GitHub Repository <a href="https://github.com/IBM/vscode-ibmi-projectexplorer">https://github.com/IBM/vscode-ibmi-projectexplorer</a>

• API <a href="https://www.npmjs.com/package/@ibm/vscode-ibmi-projectexplorer-types">https://www.npmjs.com/package/@ibm/vscode-ibmi-projectexplorer-types</a>

#### **Bob**

Documentation <a href="https://ibm.github.io/ibmi-bob/#/">https://ibm.github.io/ibmi-bob/#/</a>

GitHub Repository <a href="https://github.com/IBM/ibmi-bob">https://github.com/IBM/ibmi-bob</a>

#### Code for IBM i

• VS Code Marketplace <a href="https://marketplace.visualstudio.com/items?itemName=HalcyonTechLtd.code-for-ibmi">https://marketplace.visualstudio.com/items?itemName=HalcyonTechLtd.code-for-ibmi</a>

Documentation <a href="https://codefori.github.io/docs/#/">https://codefori.github.io/docs/#/</a>

GitHub Repository <a href="https://github.com/codefori/vscode-ibmi">https://github.com/codefori/vscode-ibmi</a>

• API <a href="https://www.npmjs.com/package/@halcyontech/vscode-ibmi-types">https://www.npmjs.com/package/@halcyontech/vscode-ibmi-types</a>