

Image 1. VSCode extensions used

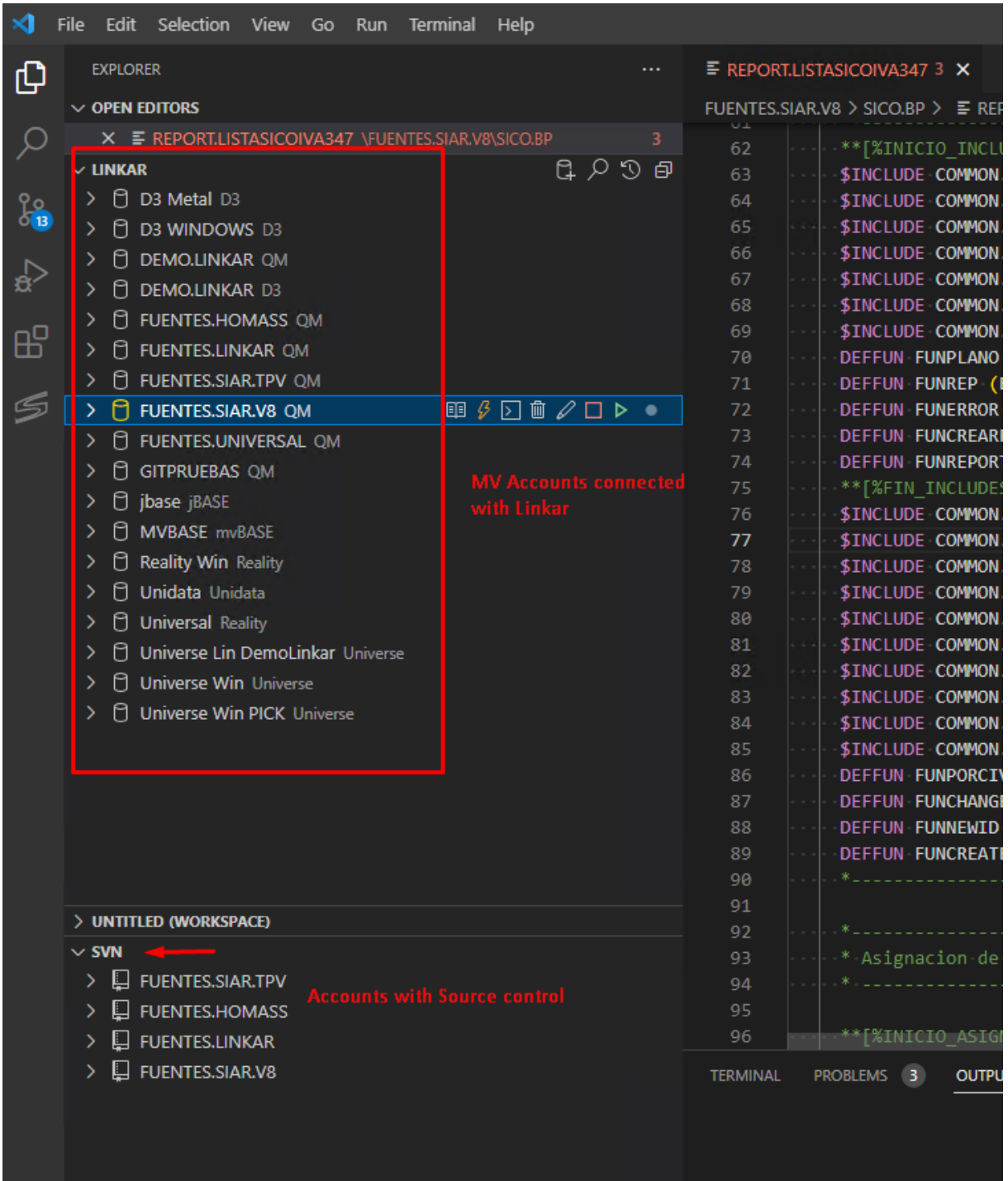


Image 2. List of connections to different data accounts, on different MV platforms. From the same VSCode instance we can manage programs in D3, QM, Universe, Unidata,...

## Edit Connection: FUENTES.SIAR.V8

Name	FUENTES.SIAR.V8
Database	QM
Server	AAAAAAAAAAAA
Port	11201
SSL	<input type="checkbox"/>
API Key	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Plugin Ref	
Custom Vars	
Free Text	
Language	
Load automatically on start	<input type="checkbox"/>

Included Files (for example FILE1|FILE2, empty for all files or GET.LIST <list name> to use a saved list on the database)

```
COMMON.BP | COMMON.BP.TRIGGERS | SICO.BP | SICO.BP.TRIGGERS | SIMAT.BP | SIMAT.BP.TRIGGERS | SIPRO.BP | SIPRO.BP.TRIGGERS | SIFUN.BP | SIFUN.BP.TRIGGERS | $SAVEDLISTS
```

Max. records per file	
<b>BASIC Command</b>	MIBASIC
BASIC Arguments	
CATALOG Command	MIBASIC
CATALOG Arguments	LAGO

Custom Terminal Emulation Command

```
C:\KOSDAY\Programas\Kitty\kitty-0.76.0.12.exe -load QMLOCAL
```

Image 3. Example of configuration of a connection to a data account through Linkar. To highlight the list of files you want to view and the customization of commands to be executed.

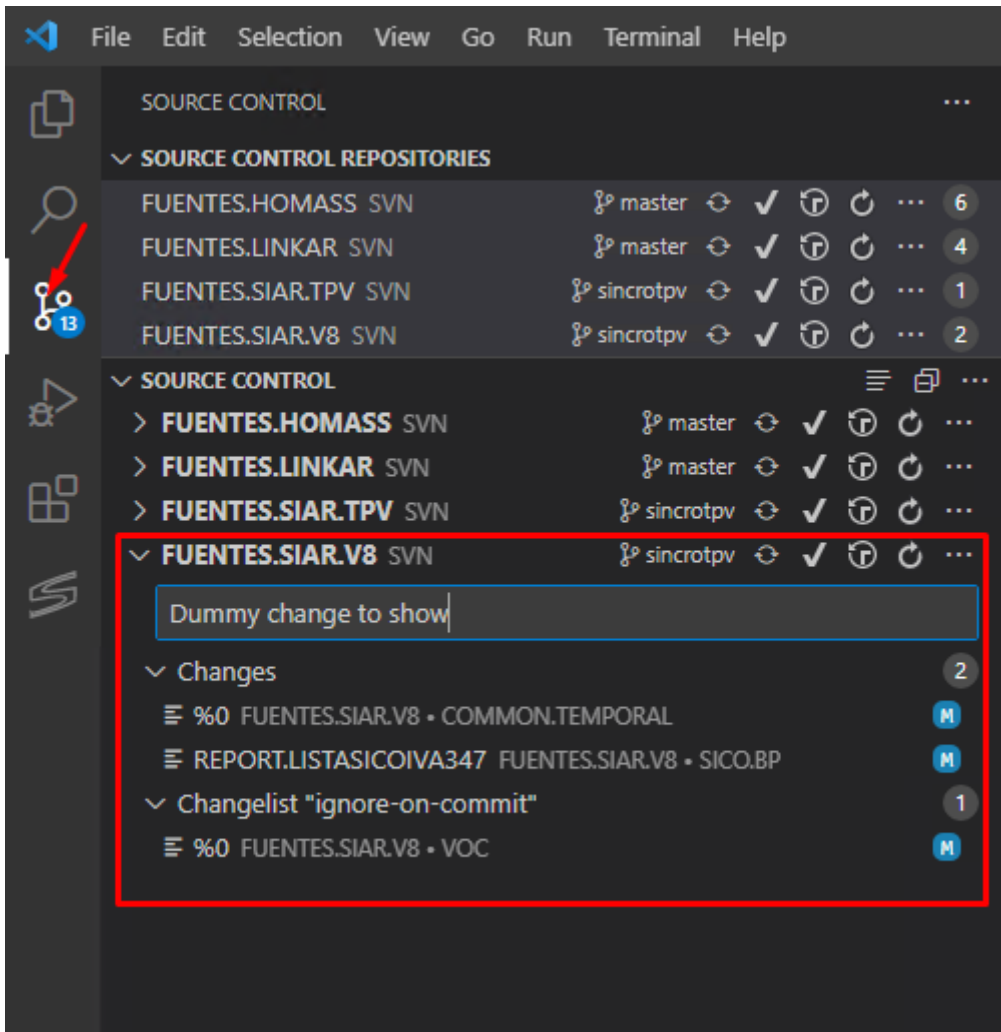


Image 4. Example of Source Control with SVN

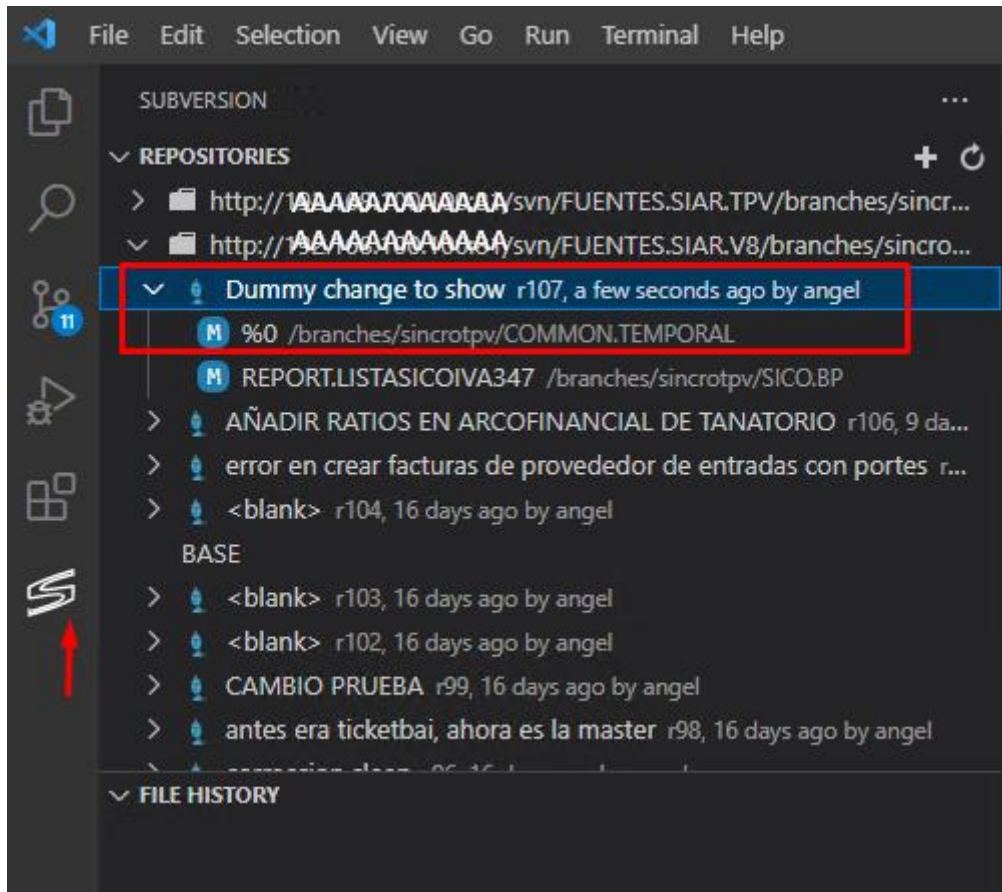


Image 5. List of changes in the repository