



The image shows a Visual Studio Code editor interface. The top bar displays the menu: Fichier, Edition, Sélection, Affichage, Atteindre, Exécuter, Terminal, Aide. The Explorer sidebar on the left shows a project structure with folders like 'src' and 'libs'. The main editor area shows a Python file named 'inject\_new\_data\_to\_redis.py' with the following code:

```
1 import json
```

The Terminal window is open, showing the command prompt for a Redis container. The prompt is '127.0.0.1:6379>'. The user has entered 'AUTH' followed by a redacted password. The prompt has changed to '127.0.0.1:6379>'. The user has entered 'keys \*'. The terminal output shows a list of 45 keys:

```
1) "vol:V603"
2) "vol:V211"
3) "reservation:R025"
4) "vol:V220"
5) "vol:V910"
6) "vol:V628"
7) "vol:V889"
8) "vol:V622"
9) "vol:V688"
10) "vol:V191"
11) "reservation:R043"
12) "vol:V518"
13) "client:1030"
14) "vol:V927"
15) "vol:V690"
16) "vol:V614"
17) "client:1001"
18) "vol:V920"
19) "vol:V623"
20) "vol:V909"
21) "vol:V805"
22) "client:1007"
23) "client:1025"
24) "vol:V906"
25) "client:1028"
26) "vol:V214"
27) "reservation:R047"
28) "vol:V613"
29) "vol:V626"
30) "vol:V606"
31) "vol:V180"
32) "vol:V146"
33) "vol:V153"
34) "vol:V511"
35) "reservation:R004"
36) "reservation:R013"
37) "vol:V621"
38) "vol:V213"
39) "vol:V925"
40) "vol:V686"
41) "vol:V627"
42) "reservation:R017"
43) "reservation:R030"
44) "vol:V157"
45) "vol:V602"
```