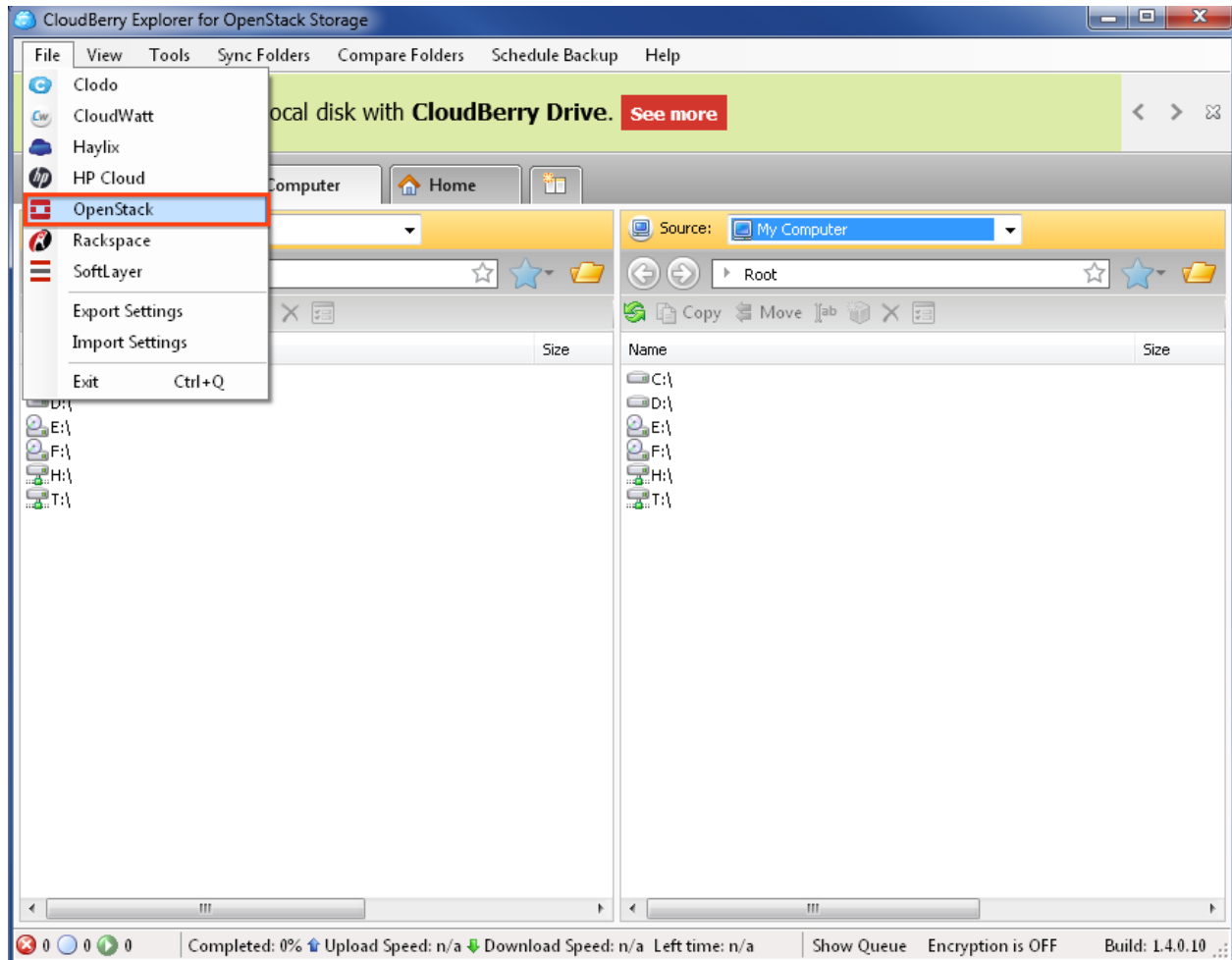
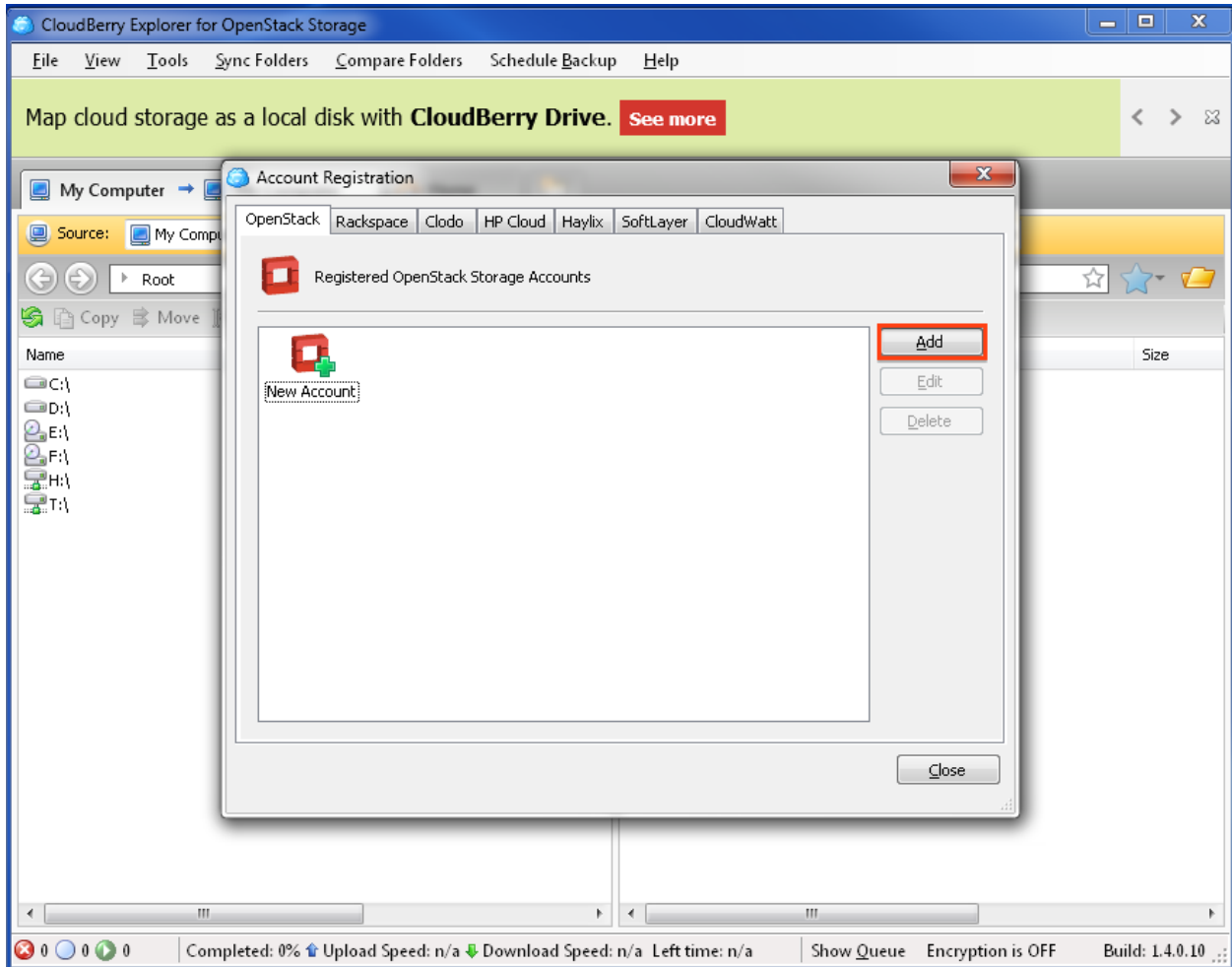


Configuring Cloudberry Explorer with SwiftStack

To create a new connection to a SwiftStack cluster, select “File” and “OpenStack” as they type of storage connection:



In the “OpenStack” tab, click the “Add” button:



Enter a “Display name” for this storage connection.

Note: This is the name that will be displayed in the Cloudberry Explorer browser.

Enter the “Authentication Service” address that can be found in the “Monitor” section of the SwiftStack controller under the “Cluster Health” tab under “Auth URL”:

Auth URL:

`https://cluster.swiftstack.com/auth/v1.0`

Enter the user credentials for the Swift cluster.

Add New OpenStack Storage Account

Specify user name, api key and authentication service to register new OpenStack Storage account

Display name: SwiftStack

User name: user

Api key: *****

Authentication Service: cluster.swiftstack.com/auth/v1.0

Use Keystone authentication

Tenant name: [dropdown]

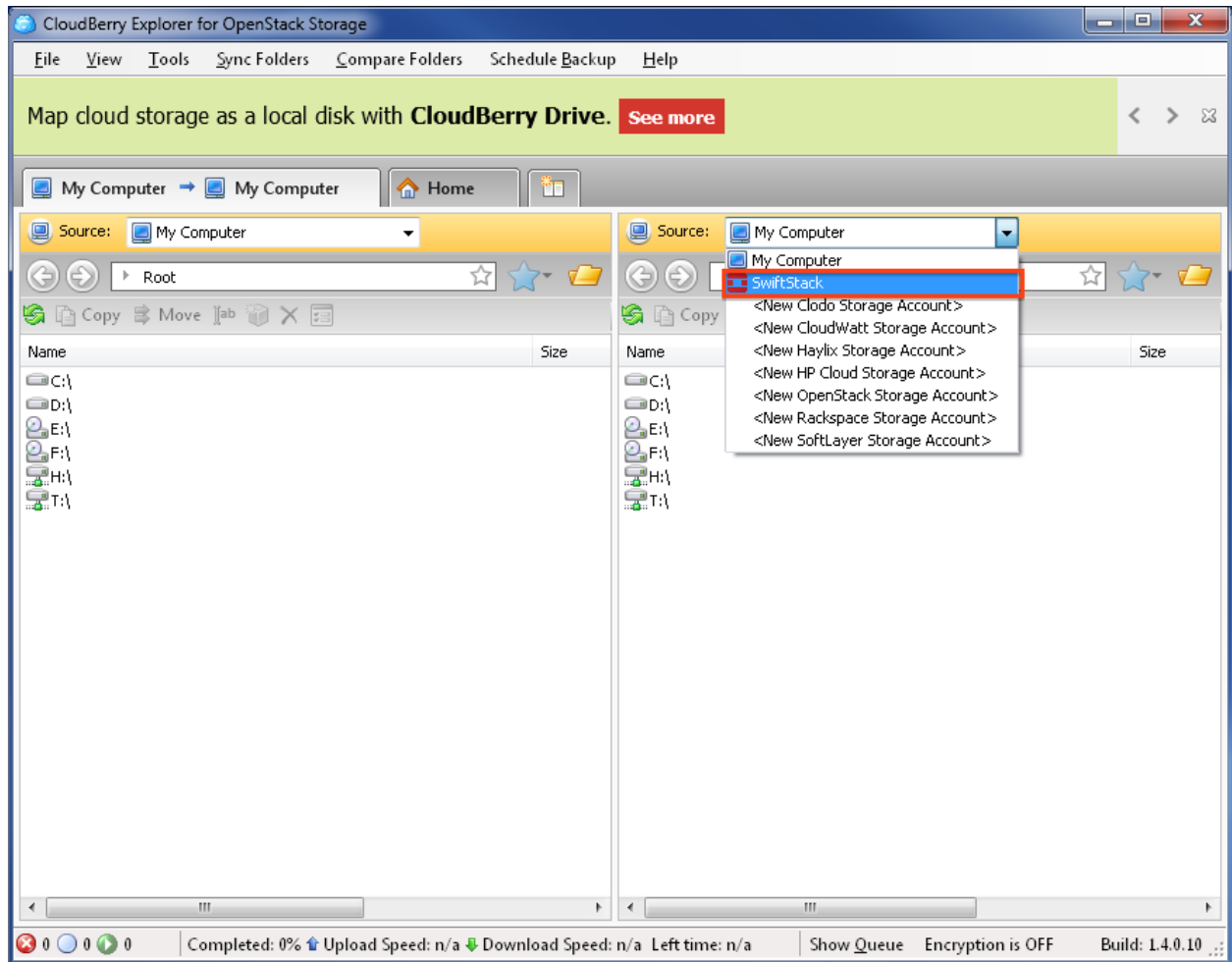
Test Connection

OK Cancel

Note: Only choose Keystone authentication if it has been previously configured within the Swift Cluster. SwiftStack does not use Keystone by default.

Click "OK".

Select "SwiftStack" (or the name chosen as "Display Name" in the previous step):



The containers and data belonging to the authenticated user will be displayed in the Cloudberry Explorer window.

