##

## **Get the Docker images:**

The recommended way to get the CBA Run Time Docker images is to pull the image from the Docker Hub by writing below commands in Windows power shell.

**Note:** Before make sure that login docker from power shell.

Docker pull relgonetworks/roc:1.1
Docker pull relgonetworks/relgoappslive:1.1
Docker pull relgonetworks/relationsnetlive:1.1
Docker pull relgonetworks/ocl:1.1

**PowerShell page:**



**Docker Dashboard:**



### **Open Windows power shell and run the following commands one by one**

#### **Step 1:** Create a network

Docker network create --driver=nat --subnet=172.28.0.0/16 --gateway=172.28.0.1 relgonet.

**Step 2:**  Create a volume for Operational Cloud Live DB persistence and create a Operational Cloud Live DB container

* Create a folder name as **“temp”** in c drive.
* Download **[OCLDB.mdf](https://relgo.com/Resources/%40Bizcenter%2457448352-8fa2-46e0-b953-271581492cf9-OCLDB_1.0.zip)** file and copy that file in temp folder C drive
* Download **[OCLDB\_log.ldf](https://relgo.com/Resources/%40Bizcenter%2402fa4307-b503-4a78-a9ed-dec26a31965b-OCLDB_log_1.0.zip)** file and copy that file in temp folder C drive
	+ docker run -d --name "OCL" --net=relgonet --ip=172.28.0.4 -p 1433:1433 -v C:/temp/:C:/temp/ -e sa\_password=relgo123\* -e ACCEPT\_EULA=Y -e attach\_dbs="[{'dbName':'OCL','dbFiles':['C:\\temp\\ocldb.mdf','C:\\temp\\ocldb\_log.ldf']}]" relgonetworks/ocl:1.0

#### **Step 3:** Create volumes for CBA Run Time persistence and launch the container

* + docker run -d --name "RelationsNetLive" --net=relgonet --ip=172.28.0.3 -p 9255:80 relgonetworks/relationsnetlive:1.0
	+ docker run -d --name "ROC" --net=relgonet --ip=172.28.0.2 -p 9254:80 relgonetworks/roc:1.0
	+ docker run -d --name "RelgoAppsLive" --net=relgonet --ip=172.28.0.5 -p 9256:80 relgonetworks/relgoappslive:1.0

**Open ROC dashboard:**

* CBA Run Time setup completed After Successful execution of all commands you can access **ROC** sites from **[ClickHere](http://172.28.0.2/%22%20%5Ct%20%22_blank)**

