|  |  |
| --- | --- |
| **Topic** | Volt Active Data |
| **Document Name** | VOLTDB-EX-02 |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Document Difficulty Level** | | | |
| **Beginner** | **Junior** | **Senior** | **Expert** |
| □ | ■ | □ | □ |

# Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Author | Ver | Comments |
| 05.03.2025 | Mennan Tekbir | 1.0 | Initial Draft |
| 05.03.2025 | Mehmet Erdem Önal | 1.1 | Revisions |

# Volt Active Data

## Exercise VOLTDB -EX-02:

**Definiton:** pull & run voltdb container from docker hub in your GCP or AWS cloud machine. (You can use voltdb community [docker- repo](https://hub.docker.com/r/voltdb/voltdb-community) ). For being more practical, you can run in your local machine first, and then, you can switch to cloud machine.

**Note:** If you did not get a cloud machine previously, you may simply run it on your local machine.

**Commands for Running VoltDB:**

docker pull voltdb/voltdb-community

docker run -P -e BUSY\_COUNT=1 -e HOSTS=node1 --name=node1 --network=voltLocalCluster voltdb/voltdb-community:latest

**Hint:** [Voltdb Quick Start](https://www.youtube.com/watch?v=1EkWP6Gu3VY)

Please provide screenshots to show your work.

## VOLTDB-EX-02 Solution:

**Your Answer:**

You may provide screenshots here to show your work…

metin, ekran görüntüsü, yazı tipi içeren bir resim

Yapay zeka tarafından oluşturulmuş içerik yanlış olabilir.

metin, ekran görüntüsü, yazı tipi içeren bir resim

Yapay zeka tarafından oluşturulmuş içerik yanlış olabilir.

metin, ekran görüntüsü, yazılım, sayı, numara içeren bir resim

Yapay zeka tarafından oluşturulmuş içerik yanlış olabilir.