

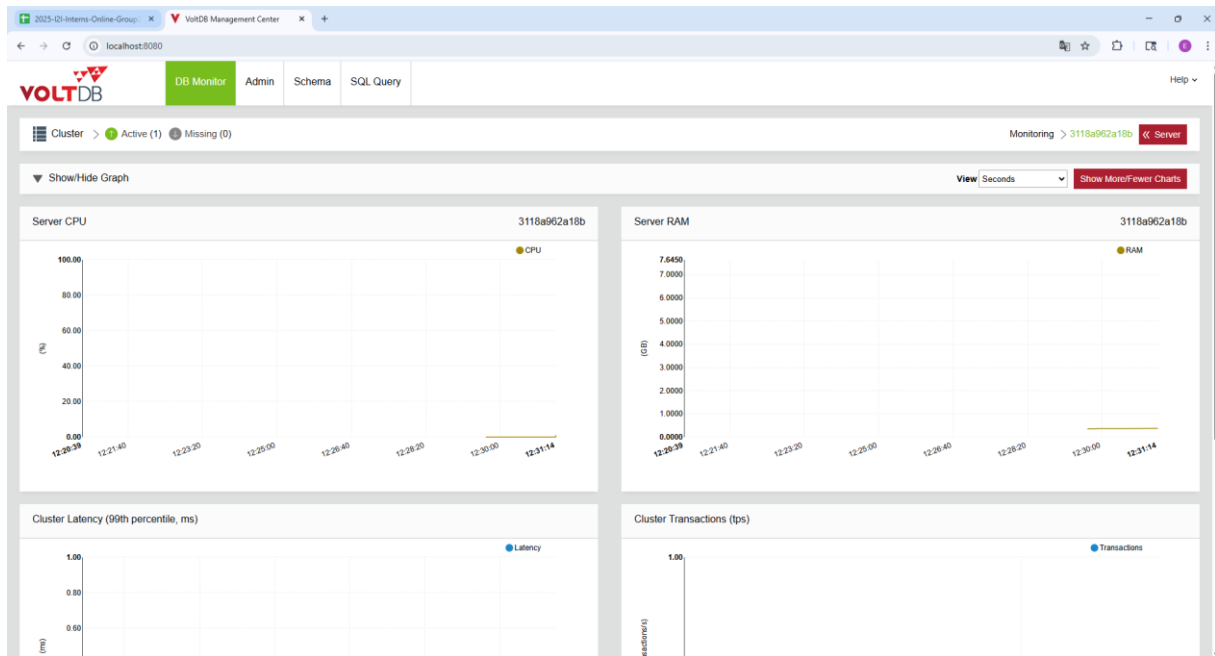
```
C:\Users\Emirhan>docker pull full360/docker-voltdb-ce
Using default tag: latest
latest: Pulling from full360/docker-voltdb-ce
8c213076f1bc: Pull complete
864a98a84dd2: Pull complete
734cc28150de: Pull complete
620b5227cf38: Pull complete
72cf01ab9143: Pull complete
ab30c63719b1: Pull complete
5c90d4a2d1a8: Pull complete
3cfd33220efa: Pull complete
c6072700a242: Pull complete
5f444d070427: Pull complete
Digest: sha256:0c4e4e1875b56f5da77503e166bd57f92a69c1ecd17f5b8ebafb48b6b28a9048
Status: Downloaded newer image for full360/docker-voltdb-ce:latest
docker.io/full360/docker-voltdb-ce:latest

C:\Users\Emirhan>docker run -d -p 21212:21212 -p 8080:8080 --name voltdb-node full360/docker-voltdb-ce
3118a962a18b0690cda1d11dc546393a93793f2134a7229cd73ffd3100653dbc
```

The screenshot shows the Docker Desktop application window. The top bar is blue with the Docker logo and "docker.desktop PERSONAL". On the right are search and navigation icons. The left sidebar lists "Containers" (selected), "Images", "Volumes", "Builds", "Models BETA", "MCP Toolkit BETA", "Docker Hub", "Docker Scout", and "Extensions". The main area has a header "Containers Give feedback" and a subtitle "View all your running containers and applications. Learn more". Below this are two summary cards: "Container CPU usage 2.92% / 1600% (16 CPUs available)" and "Container memory usage 369.2MB / 7.47GB", both with info icons and a "Show charts" link. A search bar and a toggle switch "Only show running containers" are present. A table lists five containers:

	Name	Container ID	Image	Port(s)	CPU (%)	Last start	Actions
<input type="checkbox"/>	○ hazelcast	c7e31279674d	<a href="#">hazelcast/r</a>	5701:5701	0%	3 days ago	[Play] [Vertical Dots] [Trash]
<input type="checkbox"/>	○ hazelcast-manc	b39fce2a56d0	<a href="#">hazelcast/r</a>	8080:8080	0%	3 days ago	[Play] [Vertical Dots] [Trash]
<input type="checkbox"/>	○ zookeeper	d330e49c440f	<a href="#">confluentinc</a>	2181:2181	0%	3 days ago	[Play] [Vertical Dots] [Trash]
<input type="checkbox"/>	○ kafka	83f92dd25771	<a href="#">confluentinc</a>	9092:9092	0%	3 days ago	[Play] [Vertical Dots] [Trash]
<input type="checkbox"/>	● voltdb-node	3118a962a18b	<a href="#">full360/dor</a>		1.29%	2 minutes	[Stop] [Vertical Dots] [Trash]

At the bottom right, it says "Showing 5 items". The status bar at the very bottom shows "Engine running", system resources (RAM 3.01 GB, CPU 0.12%, Disk: 8.28 GB used), and links to "Terminal" and "New version available".



localhost:8080/#

VOLTDDB DB Monitor Admin Schema SQL Query Help

Refresh

Tables Streams Views Stored Procedures

> OGRENCI

> TEST\_TABLE

Query

SELECT \* FROM ogrenci;

Query Result

HTML

ID	AD	SOYAD
1	Emirhan	Tok
2	Ayşe	Demir

Query Result: 2 rows

DBBeaver 25.1.1 - <localhost> Script-1

File Edit Navigate Search SQL Editor Database Window Help

Auto localhost

Database Navigator Projects

Filter connections by name

localhost localhost:21212

Script-1

```
CREATE TABLE ogrenci (  
  id INTEGER NOT NULL PRIMARY KEY,  
  ad VARCHAR(50),  
  soyad VARCHAR(50)  
);  
INSERT INTO ogrenci VALUES (1, 'Emirhan', 'Yılmaz');  
INSERT INTO ogrenci VALUES (2, 'Ayşe', 'Demir');  
SELECT * FROM ogrenci;  
UPDATE ogrenci  
SET soyad = 'Tok'  
WHERE ad = 'Emirhan';
```

Resultset 1

SELECT \* FROM ogrenci

ID	AD	SOYAD
1	Emirhan	Tok
2	Ayşe	Demir

Project - General

Name DataSource

Bookmarks Dashboards Diagrams Scripts

Refresh Save Cancel Export data 200

TRT tr\_TR Writable Smart Insert 12:11:296 S...

Hello!

Welcome to springboondemo2

Hello!

Welcome to spdemo

Türkçe Seenekler Aralar Yardım

### Giriş

Kayıtlı ayarlar: Generic H2 (Embedded)

Ayar adı: Generic H2 (Embedded) Kaydet Sil

---

Veri tabanı sürücü sınıfı: org.h2.Driver

JDBC URL: jdbc:h2:~/test

Kullanıcı adı: sa

Şifre:

Bağlan Bağlantıyı test et

Auto commit On Max rows: 1000 Auto complete On Auto select On

jdbc:h2:mem:bootapp;DB\_CLOSE\_DELAY=1000

Run Run Selected Auto complete Clear SQL statement

BOOK INFORMATION\_SCHEMA Sequences Users H2 2.3.232 (2024-09-11)

#### Important Commands

?	Displays this Help Page
Ctrl+H	Shows the Command History
Ctrl+Enter	Executes the current SQL statement
Shift+Enter	Executes the SQL statement defined by the text selection
Ctrl+Space	Auto complete
Ctrl+D	Disconnects from the database

#### Sample SQL Script

Delete the table if it exists	DROP TABLE IF EXISTS TEST;
Create a new table with ID and NAME columns	CREATE TABLE TEST(ID INT PRIMARY KEY, NAME VARCHAR(255));
Add a new row	INSERT INTO TEST VALUES(1, 'Hello');
Add another row	INSERT INTO TEST VALUES(2, 'World');
Query the table	SELECT * FROM TEST ORDER BY ID;
Change data in a row	UPDATE TEST SET NAME='Hi' WHERE ID=1;
Remove a row	DELETE FROM TEST WHERE ID=2;
Help	HELP ...

#### Adding Database Drivers

Additional database drivers can be registered by adding the Jar file location of the driver to the environment variables H2DRIVERS or CLASSPATH. Example (Windows): to add the database driver library C:\Programs\hugdb\h2\hugdb.jar, set the environment variable H2DRIVERS to C:\Programs\hugdb\h2\hugdb.jar.

jdbc:h2:mem:bootapp.DB\_CLOSE

BOOK

INFORMATION\_SCHEMA

Sequences

Users

H2 2.3.232 (2024-08-11)

Run

Run Selected

Auto complete

Clear

SQL statement:

INSERT INTO BOOK (TITLE, AUTHOR) VALUES ('Clean Code', 'Robert C. Martin');  
INSERT INTO BOOK (TITLE, AUTHOR) VALUES ('Effective Java', 'Joshua Bloch');  
SELECT \* FROM BOOK;  
DROP TABLE IF EXISTS BOOK;  
  
CREATE TABLE BOOK (  
ID BIGINT AUTO\_INCREMENT PRIMARY KEY,  
TITLE VARCHAR(255) NOT NULL UNIQUE,  
AUTHOR VARCHAR(255) NOT NULL  
);  
  
CREATE TABLE BOOK (  
ID BIGINT AUTO\_INCREMENT PRIMARY KEY,  
TITLE VARCHAR(255) NOT NULL UNIQUE,  
AUTHOR VARCHAR(255) NOT NULL  
);  
  
Table "BOOK" already exists; SQL statement:  
CREATE TABLE BOOK (  
ID BIGINT AUTO\_INCREMENT PRIMARY KEY,  
TITLE VARCHAR(255) NOT NULL UNIQUE,  
AUTHOR VARCHAR(255) NOT NULL  
) [42101-232] 42S01/42101 (Help)  
  
INSERT INTO BOOK (TITLE, AUTHOR) VALUES ('Clean Code', 'Robert C. Martin');  
Update count: 1  
(0 ms)  
  
INSERT INTO BOOK (TITLE, AUTHOR) VALUES ('Effective Java', 'Joshua Bloch');  
Update count: 1  
(0 ms)  
  
SELECT \* FROM BOOK;  

ID	TITLE	AUTHOR
1	SEFİLLER	VİCTOR HUGO
2	DÖNÜŞÜM	KAFKA
3	Clean Code	Robert C. Martin
4	Effective Java	Joshua Bloch

  
(4 rows, 1 ms)  
  
DROP TABLE IF EXISTS BOOK;  
Update count: 0  
(0 ms)  
  
CREATE TABLE BOOK (  
ID BIGINT AUTO\_INCREMENT PRIMARY KEY,  
TITLE VARCHAR(255) NOT NULL UNIQUE,  
AUTHOR VARCHAR(255) NOT NULL  
);

← → ↺

localhost:8081

☆ 📄 🗑️ 🔄 ⋮

spdemo

Başlık	Yazar
--------	-------

Okunaklı hale getir

```
{  
  "id": 1,  
  "title": "Seher Portakalı",  
  "author": "Jose Mauro de Vasconcelos"  
},  
{  
  "id": 2,  
  "title": "Kürk Mantolu Madonna",  
  "author": "Sabahattin Ali"  
}  
}
```

2025-Q1-Interns-Online

VoidDB Management Center

Spring Boot Eğitimi - Başl

H2 Konsolu

H2 Console

localhost:8081/api/books

localhost:8081/api/books

localhost:8081/api/books

+

—

🔍

×

← → ↺

localhost:8081/api/books/999

🔍 ☆ 📄 🗑️ 🔄 ⋮

Book not found

İngilizce

Türkçe

⋮

×

Google Translate

