

How to Manage a Database and its Table(s) in MariaDB?

written by sysadmin | 2 June 2025

After [installing MariaDB on your Linux server](#), you must know some basic MariaDB commands.

Problem

How to manage a database and its table(s) in MariaDB?

Solution

Below are the basic commands of MariaDB to manage a database and its table(s):

1. Access to the MariaDB database

Use the format below to access MariaDB:

```
mariadb -h ip_address -u username -p
```

If you access MariaDB from the server using the root user directly, type the command below:

```
mariadb -u root -p
```

Enter the password for the root in MariaDB, and if the password is appropriate then you can access MariaDB as in the image below:

```
sysadmin@ubuntu2404:~$ mariadb -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 42
Server version: 11.7.2-MariaDB-ubu2404 mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]>
```

Access to MariaDB

INFO

The use of capital letters in this article is only to distinguish between original commands from MariaDB and data from the user. You don't have to use the capital letters when running these commands, but you can use all lowercase letters.

2. Creating a new database

Use the format below to create a new database:

```
CREATE DATABASE database_name;
```

You can see the options for this command [on this page](#). For example, if you want to create a new database called **db_office**, use the command below;

```
CREATE DATABASE db_office;
```

```
MariaDB [(none)]> CREATE DATABASE db_office;
Query OK, 1 row affected (0.002 sec)

MariaDB [(none)]>
```


Create a new database

3. See the entire database

Type the command below to see all the databases stored in MariaDB:

SHOW DATABASES;

```
MariaDB [(none)]> SHOW DATABASES;
+-----+
| Database          |
+-----+
| db_office         |
| information_schema|
| mysql             |
| performance_schema|
| sys               |
+-----+
5 rows in set (0.002 sec)
```



Display all databases

4. Select a database


Use the format below to select the database you want to access:

```
USE db_name;
```

For example, if you want to access the db_office database, then type the command below:

```
USE db_office;
```

```
MariaDB [(none)]> USE db_office;
Database changed
MariaDB [db_office]> |
```



Select the database

5. Create a table

Use the format below to create a new table:

```
CREATE TABLE table_name (name_of_column1 column_data_type1, name_of_column2
column_data_type2, ...);
```

You can see the options for this command [on this page](#). Type

the command below to create an employee table:

```
CREATE TABLE employee (name varchar (100), age int (3));
```

```
MariaDB [db_office]> CREATE TABLE employee (name VARCHAR(100), age INT(3))  
Query OK, 0 rows affected (0.074 sec)
```

Create a new table

You can see data types that can be used [on this page](#).

6. Display the entire table(s)

Use the command below to display the entire table in a database:

```
SHOW TABLES;
```

```
MariaDB [db_office]> SHOW TABLES;  
+-----+  
| Tables_in_db_office |  
+-----+  
| employee            |  
+-----+  
1 row in set (0.003 sec)
```

Show all tables

7. Display the table structure

Use the command below to display the table structure:

```
DESC table_name;
```

For example, if you want to see the employee table structure, then use the command below:

```
DESC employee;
```

```
MariaDB [db_office]> DESC employee;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| name  | varchar(100) | YES  |     | NULL    |      |
| age   | int(3)        | YES  |     | NULL    |      |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.004 sec)
```

Display a table structure

8. Add a column

Use the format below to make a column in table:

```
ALTER TABLE db_name ADD COLUMN column_name type (nnn);
```

You can see the options for this command [on this page](#). For example, if you want to add to the city column in the employee table, use the command below:

```
ALTER TABLE employee ADD COLUMN city VARCHAR (100);
```

```
MariaDB [db_office]> ALTER TABLE employee ADD COLUMN city VARCHAR (100);
Query OK, 0 rows affected (0.063 sec)
Records: 0 Duplicates: 0 Warnings: 0

MariaDB [db_office]> DESC employee;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| name  | varchar(100) | YES  |     | NULL    |      |
| age   | int(3)        | YES  |     | NULL    |      |
| city  | varchar(100) | YES  |     | NULL    |      |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.002 sec)
```

Add a new column

9. Insert data into the table

Use the format below to enter data in a table:

```
INSERT INTO table_name (Column1, Column2,..., ColumnN) VALUES (Value1,...ValueN),  
(Value1,...ValueN);
```

You can see the options for this command [on this page](#). Type the command below if you want to insert 2 data to the employee table:

```
INSERT INTO employee (name,age,city) VALUES ('bob',21,'New York'),  
('John',22,'Chicago');
```

```
MariaDB [db_office]> INSERT INTO employee (name,age,city) VALUES ('bob',21,'New York'), ('John',22,'Chicago');  
Query OK, 2 rows affected (0.008 sec)  
Records: 2 Duplicates: 0 Warnings: 0
```

Insert data into the table

INFO

If you want to insert a value in the form of a number, the number does not have to be flanked with an apostrof ('...') sign, whereas if it is a character or a combination of characters and numbers, it must be flanked with an apostrof ('...').

10. Displays data in a table

Use the format below to display all data in a table:

```
SELECT option1 FROM table_name option2;
```

You can see the options for this command [on this page](#). For example, use the command below to display all data in the employee table:

```
SELECT * FROM employee;
```


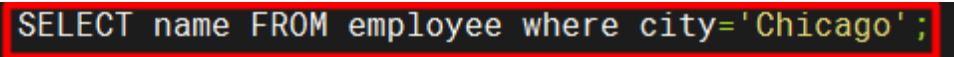
```
MariaDB [db_office]> SELECT * FROM employee;  
+-----+-----+-----+  
| name | age | city |  
+-----+-----+-----+  
| bob | 21 | New York |  
| John | 22 | Chicago |  
+-----+-----+-----+  
2 rows in set (0.002 sec)
```

Display all the data

Or, if you want to display the name of the user who lives in the city of Chicago then use the command below:

```
SELECT name FROM employee where city='Chicago';
```

```
MariaDB [db_office]> SELECT name FROM employee where city='Chicago';
+-----+
| name |
+-----+
| John |
+-----+
1 row in set (0.003 sec)
```



Display the data with a condition

11. Update data

Use the format below to update data in a table:

```
UPDATE table_name SET columnX=valueX WHERE columnY=valueY;
```

You can see the options for this command [on this page](#). For example, if you want to update the age of the employee named Bob, use the command below:

```
UPDATE employee SET age=23 WHERE name='bob';
```

```
MariaDB [db_office]> SELECT * FROM employee;
```

```
+-----+-----+-----+
| name | age | city |
+-----+-----+-----+
| bob  | 21 | New York |
| John | 22 | Chicago |
+-----+-----+-----+
2 rows in set (0.004 sec)
```

```
MariaDB [db_office]> UPDATE employee SET age=23 WHERE name='bob';
```

```
Query OK, 1 row affected (0.046 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
MariaDB [db_office]> SELECT * FROM employee;
```

```
+-----+-----+-----+
| name | age | city |
+-----+-----+-----+
| bob  | 23 | New York |
| John | 22 | Chicago |
+-----+-----+-----+
2 rows in set (0.001 sec)
```



Update data

12. Delete Data

Use the format below to delete one or more rows of a table:

```
DELETE FROM table_name WHERE column=value;
```

You can see the options for this command [on this page](#). For example, if you want to delete the data where the user is in Chicago, then use the command below:

```
DELETE FROM employee WHERE city='Chicago';
```

```
MariaDB [db_office]> SELECT * FROM employee;
```

```
+-----+-----+-----+
| name | age | city   |
+-----+-----+-----+
| bob  | 23 | New York |
| John | 22 | Chicago |
+-----+-----+-----+
```

```
2 rows in set (0.003 sec)
```

```
MariaDB [db_office]> DELETE FROM employee WHERE city = 'Chicago';
Query OK, 1 row affected (0.055 sec)
```

```
MariaDB [db_office]> SELECT * FROM employee;
```

```
+-----+-----+-----+
| name | age | city   |
+-----+-----+-----+
| bob  | 23 | New York |
+-----+-----+-----+
```

```
1 row in set (0.003 sec)
```



Delete the data

13. Delete the column

Use the format below to make changes in the table:

```
ALTER TABLE db_name DROP COLUMN column_name;
```

If you want to delete the column, for example, city, you can use the following command:

```
ALTER TABLE employee DROP COLUMN city;
```

```
MariaDB [db_office]> DESC employee;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| name  | varchar(100)  | YES  |     | NULL    |      |
| age   | int(3)        | YES  |     | NULL    |      |
| city  | varchar(100)  | YES  |     | NULL    |      |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.001 sec)

MariaDB [db_office]> ALTER TABLE employee DROP COLUMN city;
Query OK, 0 rows affected (0.022 sec)
Records: 0 Duplicates: 0 Warnings: 0

MariaDB [db_office]> DESC employee;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| name  | varchar(100)  | YES  |     | NULL    |      |
| age   | int(3)        | YES  |     | NULL    |      |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.001 sec)

MariaDB [db_office]> 
```



Delete the column

14. Empty the table

You can delete all data in a table with the format as below:

```
TRUNCATE table_name;
```

You can see the options for this command [on this page](#). For example, if you want to delete all the data in the employee table, then type the command below:

```
TRUNCATE employee;
```

```
MariaDB [db_office]> SELECT * FROM employee;
+-----+-----+-----+
| name | age | city      |
+-----+-----+-----+
| bob  | 23 | New York |
+-----+-----+-----+
1 row in set (0.004 sec)
```

```
MariaDB [db_office]> TRUNCATE employee;
Query OK, 0 rows affected (0.073 sec)
```

```
MariaDB [db_office]> SELECT * FROM employee;
Empty set (0.007 sec)
```

Truncate the table

15. Change a table name

You can change the name of the table using the format below:

```
RENAME TABLE old_table_name TO new_table_name;
```

You can see the options for this command [on this page](#). Use the command below if, for example, you want to change the name of the employee table to employees:

```
RENAME TABLE employee to employees;
```

```
MariaDB [db_office]> SHOW TABLES;
+-----+
| Tables_in_db_office |
+-----+
| employee            |
+-----+
1 row in set (0.003 sec)

MariaDB [db_office]> RENAME TABLE employee to employees;
Query OK, 0 rows affected (0.082 sec)

MariaDB [db_office]> SHOW TABLES;
+-----+
| Tables_in_db_office |
+-----+
| employees           |
+-----+
1 row in set (0.004 sec)
```



Rename the table

16. Delete a table

Use the format below to delete a table:

```
DROP TABLE table_name;
```

You can see the options for this command [on this page](#). For example, if you want to delete the employee table, then use the command below:

```
DROP TABLE employees;
```

```
MariaDB [db_office]> SHOW TABLES;
+-----+
| Tables_in_db_office |
+-----+
| employees           |
+-----+
1 row in set (0.003 sec)

MariaDB [db_office]> DROP TABLE employees;
Query OK, 0 rows affected (0.087 sec)

MariaDB [db_office]> SHOW TABLES;
Empty set (0.002 sec)
```



Delete the table

17. Delete a database

To delete a database, use the format below:

```
DROP DATABASE database_name;
```

You can see the options for this command [on this page](#). For example, if you want to delete the db_office database, then type the command below:

```
DROP DATABASE db_office;
```

```
MariaDB [db_office]> SHOW DATABASES;
+-----+
| Database           |
+-----+
| db_office          |
| information_schema |
| mysql              |
| performance_schema |
| sys                |
+-----+
5 rows in set (0.006 sec)

MariaDB [db_office]> DROP DATABASE db_office;
Query OK, 0 rows affected (0.072 sec)

MariaDB [(none)]> SHOW DATABASES;
+-----+
| Database           |
+-----+
| information_schema |
| mysql              |
| performance_schema |
| sys                |
+-----+
4 rows in set (0.002 sec)
```



Delete the database

18. Quit from the database

To quit from the database, run the command below:

```
\q
```

```
MariaDB [(none)]> \q
Bye
sysadmin@docker:~$
```



Quit from the database

Note

[The next article](#) will explain how to access a database using a user.

References

[MariaDB.com](https://mariadb.com)
bertvv.github.io
zuar.com
educba.com
gist.github.com

[How to Manage Networking in Docker?](#)

written by sysadmin | 2 June 2025

Docker has a network system to regulate communication between one container and another container, your Docker host(server), and the outside world.

Problem

How to manage networking in Docker?

Solution

Docker provides six network drivers that you can use, as shown in the image below:

Driver	Description
bridge	The default network driver.
host	Remove network isolation between the container and the Docker host.
none	Completely isolate a container from the host and other containers.
overlay	Overlay networks connect multiple Docker daemons together.
ipvlan	IPvlan networks provide full control over both IPv4 and IPv6 addressing.
macvlan	Assign a MAC address to a container.

The six network drivers in Docker (Image credit for docs.docker.com)

You can see from the image above that the bridge is a default network driver, so if you do not specify a driver, then this type of network is created. To see the types of network drivers on your server, use the command below:

```
docker network ls
```

```
sysadmin@docker:~$ docker network ls
NETWORK ID          NAME          DRIVER          SCOPE
e1d4ed8ee8af       bridge        bridge          local
3fe9d2c18c30       host          host            local
e4e911392a2c       none          null            local
sysadmin@docker:~$
```

List the network drivers in Docker on your server

To see the configuration details of each network driver, use the command below:

```
docker network inspect bridge host none
```

```

sysadmin@docker:~$ docker network inspect bridge host none
[
  {
    "Name": "bridge",
    "Id": "cf222e15cb997e14f4031803146097fa437d0b48f9286ab8933bb8ef3de27927",
    "Created": "2025-04-15T15:55:17.718291848Z",
    "Scope": "local",
    "Driver": "bridge",
    "EnableIPv6": false,
    "IPAM": {
      "Driver": "default",
      "Options": null,
      "Config": [
        {
          "Subnet": "172.17.0.0/16",
          "Gateway": "172.17.0.1"
        }
      ]
    },
    "Internal": false,
    "Attachable": false,
    "Ingress": false,
    "ConfigFrom": {
      "Network": ""
    },
    "ConfigOnly": false,
    "Containers": {
      "2a4eadaffcd4899dce3201f8e110489e77d5c0f6d4a9bac8af91f48a06adf35": {
        "Name": "webapp1",
        "EndpointID": "2221b3ad69895615cec2fe8214bbb4e44155a153d8429710ce8cb720ea5300a9",
        "MacAddress": "02:42:ac:11:00:02",
        "IPv4Address": "172.17.0.2/16",
        "IPv6Address": ""
      }
    }
  }
]

```

Display detailed information about the network on each network driver

To see the type of driver network used in each container, use the command below:

```

docker ps -q | xargs docker inspect | jq '[.[] | {Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({(.key): .value.Driver}) | add)}]'

```

```

sysadmin@docker:~$ docker ps -q | xargs docker inspect | jq '[.[] | {Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({(.key): .value.Driver}) | add)}]'
[
  {
    "Name": "webapp1",
    "Networks": {
      "bridge": null
    }
  },
  {
    "Name": "nginx",
    "Networks": {
      "bridge": null
    }
  }
]
sysadmin@docker:~$

```

Display the network drivers in each container

To see the IP of each container, for example, in the nginx container, use the command below:

```
docker inspect -f '{{range.NetworkSettings.Networks}}{{.IPAddress}}{{end}}' nginx
```

```
sysadmin@docker:~$ docker inspect -f '{{range.NetworkSettings.Networks}}{{.IPAddress}}{{end}}' nginx  
172.17.0.3
```

Display of the IP of a container

To communicate between one container with another container, both containers must have the same gateway. For example, you have made two containers, so by default, the two containers will use a network bridge driver so that it has the same gateway. Use the command below to see the two container IPs:

```
docker ps -q | xargs docker inspect | jq '[.[] | {Name: .Name[1:], IPAddress: .NetworkSettings.IPAddress, Gateway: .NetworkSettings.Gateway}]'
```

```
sysadmin@docker:~$ docker ps -q | xargs docker inspect | jq '[.[] | {Name: .Name[1:], IPAddress: .NetworkSettings.IPAddress, Gateway: .NetworkSettings.Gateway}]'  
[  
  {  
    "Name": "webapp1",  
    "IPAddress": "172.17.0.3",  
    "Gateway": "172.17.0.1"  
  },  
  {  
    "Name": "nginx",  
    "IPAddress": "172.17.0.2",  
    "Gateway": "172.17.0.1"  
  }  
]  
sysadmin@docker:~$
```

Display all the IPs in each container

Then try to enter one of the containers and ping to another container using the command:

```
docker exec webapp1 ping -c2 172.17.0.2
```

```
sysadmin@docker:~$ docker exec webapp1 ping -c2 172.17.0.2  
PING 172.17.0.2 (172.17.0.2) 56(84) bytes of data.  
64 bytes from 172.17.0.2: icmp_seq=1 ttl=64 time=0.141 ms  
64 bytes from 172.17.0.2: icmp_seq=2 ttl=64 time=0.055 ms  
  
--- 172.17.0.2 ping statistics ---  
2 packets transmitted, 2 received, 0% packet loss, time 1062ms  
rtt min/avg/max/mdev = 0.055/0.098/0.141/0.043 ms  
sysadmin@docker:~$
```

Ping between containers

And the containers should be able to communicate with each other like the image above.

WARNING

If you can't ping on your container, then you have to install ping in your container by accessing one of your containers and installing the ping package. If your container uses Ubuntu, then you can install it using the command:

```
apt update;apt install iputils-ping
```

A. Create a new network

You can create a new network on the server for your own needs using the format below:

```
docker network create network_name --driver driver_name
```

For example, you want to create an app-network network using a bridge driver, then use the command below:

```
docker network create app-network --driver bridge
```

```
sysadmin@docker:~$ docker network create app-network --driver bridge
8ec63b0ea106fe3afce45e0b13164dd96050089a7cd7be03cfaa931b289cb641
sysadmin@docker:~$
sysadmin@docker:~$ docker network ls
NETWORK ID          NAME                DRIVER              SCOPE
8ec63b0ea106       app-network         bridge              local
cf222e15cb99       bridge              bridge              local
3fe9d2c18c30       host                host                local
e4e911392a2c       none                null                local
sysadmin@docker:~$
```

Create a new network

INFO

You may not write the option `--driver` if you want to create a new network using a bridge driver because bridge is a default network driver in Docker.

After that, try to use the command below to see the detailed information of the app-network:

```
docker network inspect app-network
```

You can see from the picture above that the IP and Gateway from the app-network have been made automatically. You can make an IP and a Gateway according to what you want. For example, you want to create a new network with the name db-network, which has a range of IP 10.10.1.0/24 and Subnet 10.10.0.0/16 and Gateway 10.10.1.254, then use the command below:

```
docker network create -d bridge db-network \
--subnet=10.10.0.0/16 \
--ip-range=10.10.1.0/24 \
--gateway=10.10.1.254
```

```
sysadmin@docker:~$ docker network inspect app-network
[
  {
    "Name": "app-network",
    "Id": "5953916e1c5328a18728eca908f8a51ae1098fc68979e1dcd2cf2cdba9a4ca56",
    "Created": "2025-04-15T16:45:54.466051473Z",
    "Scope": "local",
    "Driver": "bridge",
    "EnableIPv6": false,
    "IPAM": {
      "Driver": "default",
      "Options": {},
      "Config": [
        {
          "Subnet": "172.18.0.0/16",
          "Gateway": "172.18.0.1"
        }
      ]
    },
    "Internal": false,
    "Attachable": false,
    "Ingress": false,
    "ConfigFrom": {
      "Network": ""
    },
    "ConfigOnly": false,
    "Containers": {},
    "Options": {},
    "Labels": {}
  }
]
sysadmin@docker:~$
```

Create a new network with the custom values

Use the command below to display network information details

easily:

```
docker network inspect db-network -f '{{json .IPAM}}' | python3 -m json.tool
```

```
sysadmin@docker:~$ docker network inspect db-network -f '{{json .IPAM}}' | python3 -m json.tool
{
  "Driver": "default",
  "Options": {},
  "Config": [
    {
      "Subnet": "10.10.0.0/16",
      "IPRange": "10.10.1.0/24",
      "Gateway": "10.10.1.254"
    }
  ]
}
```

Display the value of the network in a container

From the image above, you can see that the IP, Subnet, and Gateway on the network are the same as what you want.

B. Connecting a network to a container

If you connect the current container to a network, use the format below:

```
docker network connect network-name container-name
```

For example, if you want to connect the webapp1 container to the app-network network, use the command below:

```
docker network connect app-network webapp1
```

```
sysadmin@docker:~$ docker inspect webapp1 | jq '[.[] | {Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({key: .value.Driver}) | add)}]'
```

```
{
  "Name": "webapp1",
  "Networks": {
    "bridge": null
  }
}
```

```
sysadmin@docker:~$ docker network connect app-network webapp1
```

```
sysadmin@docker:~$ docker inspect webapp1 | jq '[.[] | {Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({key: .value.Driver}) | add)}]'
```

```
{
  "Name": "webapp1",
  "Networks": {
    "app-network": null,
    "bridge": null
  }
}
```

Connecting a network to a container

If you want to create a new container by directly connecting to a network, use the format below:

```
docker container run --name container_name --network network_name image:tag
```

For example, if you want to create a db-mysql container on the db-network network, use the command below:

```
docker run -d --name db-mysql --network db-network -e MYSQL_ROOT_PASSWORD='q1w2e3r4' mysql
```

```
sysadmin@docker:~$ docker run -d --name db-mysql --network db-network -e MYSQL_ROOT_PASSWORD='q1w2e3r4' mysql
2fd039880269153882f303435bf9a197fd1aefed5b96c5df0fe2a8e291266cb3
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect db-mysql | jq '["Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({(.key): .value.Driver}) | add)]'
[
  {
    "Name": "db-mysql",
    "Networks": {
      "db-network": null
    }
  }
]
sysadmin@docker:~$
```

Connecting a network when creating a new container

C. Disconnect a network in the container

To disconnect a network in the container, use the format below:

```
docker network disconnect network_name container_name
```

For example, if you want to break the app-network network from the webapp1 container, use the format below:

```
docker network disconnect network1 webapp1
```

```
sysadmin@docker:~$ docker inspect webapp1 | jq '["Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({(.key): .value.Driver}) | add)]'
[
  {
    "Name": "webapp1",
    "Networks": {
      "app-network": null,
      "bridge": null
    }
  }
]
sysadmin@docker:~$
sysadmin@docker:~$ docker network disconnect app-network webapp1
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect webapp1 | jq '["Name: .Name[1:], Networks: (.NetworkSettings.Networks | to_entries | map({(.key): .value.Driver}) | add)]'
[
  {
    "Name": "webapp1",
    "Networks": {
      "bridge": null
    }
  }
]
sysadmin@docker:~$
```

Disconnect a network from a container

D. Removing a network

To remove a network, use the format below:

```
docker network rm network_name
```

For example, I want to delete the app-network network, use the command below:

```
docker network rm app-network
```

```
sysadmin@docker:~$ docker network ls
NETWORK ID          NAME                DRIVER              SCOPE
8ec63b0ea106       app-network         bridge              local
f36fe308a5e6       bridge              bridge              local
a292d347df19       db-network          bridge              local
3fe9d2c18c30       host                host                local
e4e911392a2c       none                null                local
sysadmin@docker:~$
sysadmin@docker:~$ docker network rm app-network
app-network
sysadmin@docker:~$
sysadmin@docker:~$ docker network ls
NETWORK ID          NAME                DRIVER              SCOPE
f36fe308a5e6       bridge              bridge              local
a292d347df19       db-network          bridge              local
3fe9d2c18c30       host                host                local
e4e911392a2c       none                null                local
sysadmin@docker:~$
```

Remove a network

WARNING

You cannot remove a network if the network is still connected to a container. First, disconnect the network connection from the container, and then you can delete the network.

Note

You must be careful when setting the network in Docker

because if you set the wrong network, one or several containers will not be connected, which causes the application that runs on the Docker will be disturbed.

References

docs.docker.com
spacelift.io
youtube.dimas-maryanto.com
stackoverflow.com
youtube.com

[How to Move a File/Folder From the Server to the Container And Vice Versa?](#)

written by sysadmin | 2 June 2025

[The previous article](#) explained how to access a container in Docker. Now, I need to move a file/folder from the server to the container and vice versa.

Problem

How to move a file/folder from the server to the container and vice versa?

Solution

These are how to move a file/folder from the server to the container and vice versa:

A. Move from the server to the container

To move a file from the server to the container, use the format below:

```
docker cp src_path container:dest_path
```

For example, I want to move the nginx.tgz file from the server to the webapp1 container in the folder /home, so I use the command below:

```
docker cp nginx.tgz webapp1:/home
```

And the file will move to the /home folder in the container, like in the image below:

```
sysadmin@docker:~$ ls
all_images.tar  all_images.tgz  get-docker.sh  mysql.env  nginx.tar  nginx.tgz
sysadmin@docker:~$
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                               NAMES
2a4eadaffcd   nginx    "/docker-entrypoint..." 9 hours ago   Up 4 hours   0.0.0.0:8080->80/tcp, [::]:8080->80/tcp  webapp1
e6d61413d2af   nginx    "/docker-entrypoint..." 10 hours ago  Up 10 hours  80/tcp                               nginx
sysadmin@docker:~$
sysadmin@docker:~$ docker cp nginx.tgz webapp1:/home
Successfully copied 70.8MB to webapp1:/home
sysadmin@docker:~$
sysadmin@docker:~$ docker exec webapp1 ls /home
nginx.tgz
sysadmin@docker:~$
```

Move the file from the server to the container

B. Move from the container to the server

To move a file from the server to the container, use the format below:

```
docker cp container:src_path dest_path
```

For example, you want to move the docker-entrypoint.sh file in the container to the server in the folder /tmp, use the command below to move the file:

```
docker cp webapp1:docker-entrypoint.sh /tmp
```

And the file should be transferred to the folder /tmp on the server as shown below:

```
sysadmin@docker:~$ docker cp webapp1:docker-entrypoint.sh /tmp
Successfully copied 3.58kB to /tmp
sysadmin@docker:~$
sysadmin@docker:~$ ls /tmp/
docker-entrypoint.sh
snap-private-tmp
systemd-private-90daf0a2835c40f4ab88a0e704616579-fwupd.service-ucY5vF
systemd-private-90daf0a2835c40f4ab88a0e704616579-ModemManager.service-7Tcd3J
systemd-private-90daf0a2835c40f4ab88a0e704616579-polkit.service-DFuXcx
systemd-private-90daf0a2835c40f4ab88a0e704616579-systemd-logind.service-Tm3bjn
systemd-private-90daf0a2835c40f4ab88a0e704616579-systemd-resolved.service-YiaR6x
systemd-private-90daf0a2835c40f4ab88a0e704616579-systemd-timesyncd.service-xp4K0I
systemd-private-90daf0a2835c40f4ab88a0e704616579-upower.service-Ht1JcL
```

Move the file from the container to the server

Note

You can move the folder and its contents from the server to the container and vice versa by using the format above without the need to add the `-r` option, as shown in the image below:

```
sysadmin@docker:~$ ls
all_images.tar  all_images.tgz  get-docker.sh  mysql.env  nginx.tar  nginx.tgz  test
sysadmin@docker:~$
sysadmin@docker:~$ docker cp test/ webapp1:/
Successfully copied 24.6kB to webapp1:/
sysadmin@docker:~$
sysadmin@docker:~$ docker exec webapp1 ls
bin
boot
dev
docker-entrypoint.d
docker-entrypoint.sh
etc
home
lib
lib64
media
mnt
opt
proc
root
run
sbin
srv
sys
test
tmp
usr
var
sysadmin@docker:~$
sysadmin@docker:~$ docker exec webapp1 ls /test
get-docker.sh
sysadmin@docker:~$
```

Move the folder into and out of the container

WARNING

You cannot move more than one file or folder from the server to the container or vice versa.

References

youtube.dimas-maryanto.com

docs.docker.com

mkyong.com

[How to Reboot Windows OS in One Click?](#)

written by sysadmin | 2 June 2025

[The previous article](#) explained how to shut down Windows OS in one click. This article will explain how to reboot Windows OS in one click.

Problem

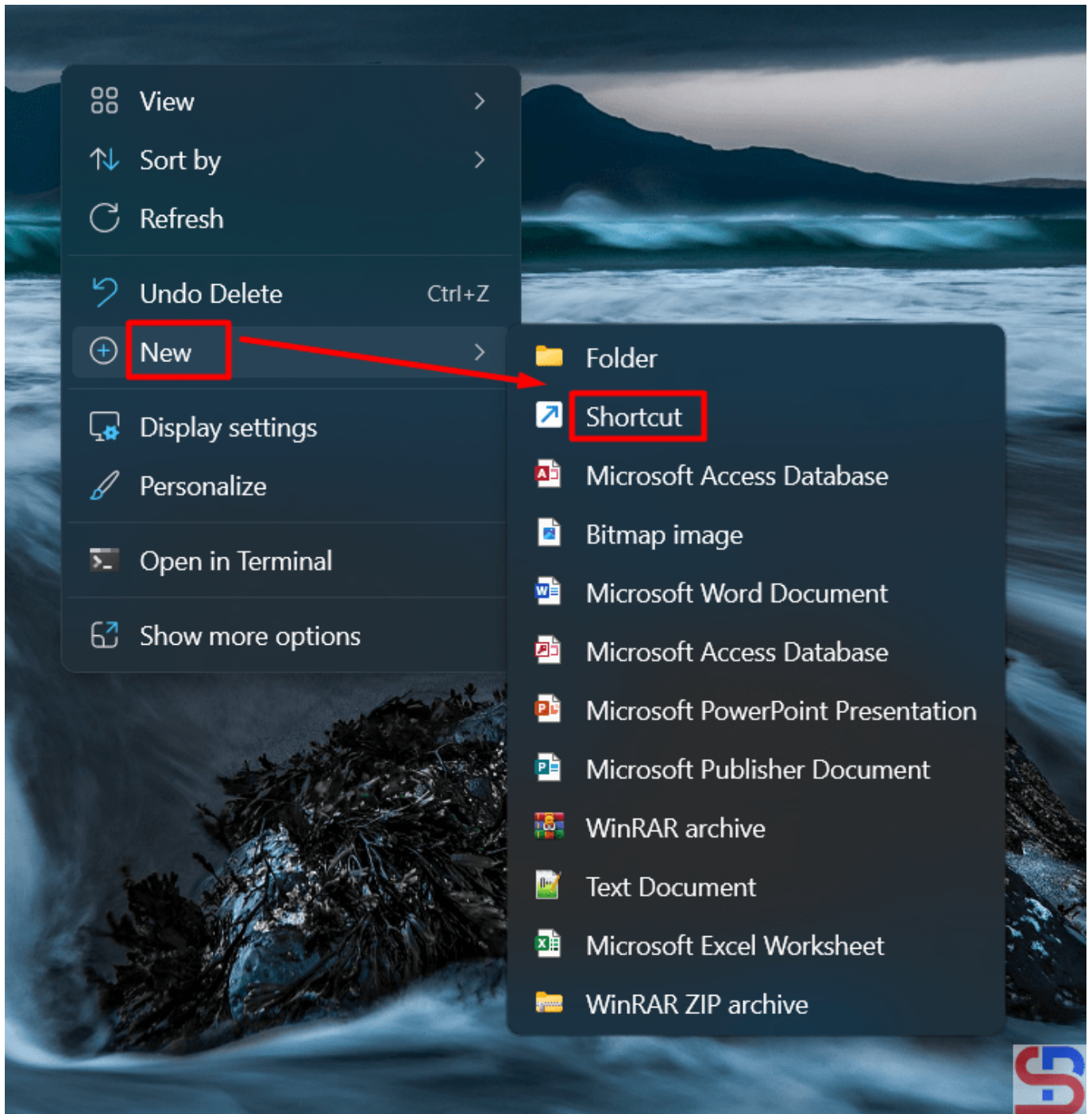
How to reboot Windows OS in one click?

Solution

The following steps to reboot the Windows OS in one click:

1. Create a shortcut

Go to the desktop, then right click and select **New – Shortcut** as shown below:



Click New – Shortcut

2. Write a script

Write the script below:

```
shutdown.exe /r /t 0
```

In the section as shown below:



← Create Shortcut

What item would you like to create a shortcut for?

This wizard helps you to create shortcuts to local or network programs, files, folders, computers, or Internet addresses.

Type the location of the item:

shutdown.exe /r /t 0

Browse...

Click Next to continue.

Next

Cancel



Write the script

Then press the **Next** button, and then there will be a display as below:



← Create Shortcut

What would you like to name the shortcut?

Type a name for this shortcut:

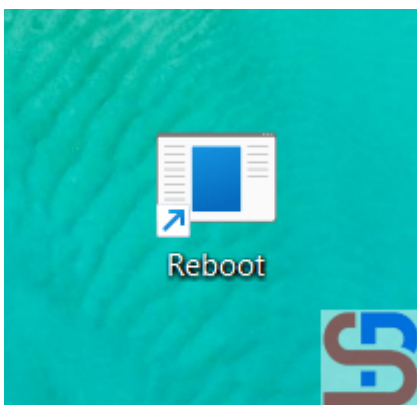
Reboot

Click Finish to create the shortcut.



Create a name for the shortcut

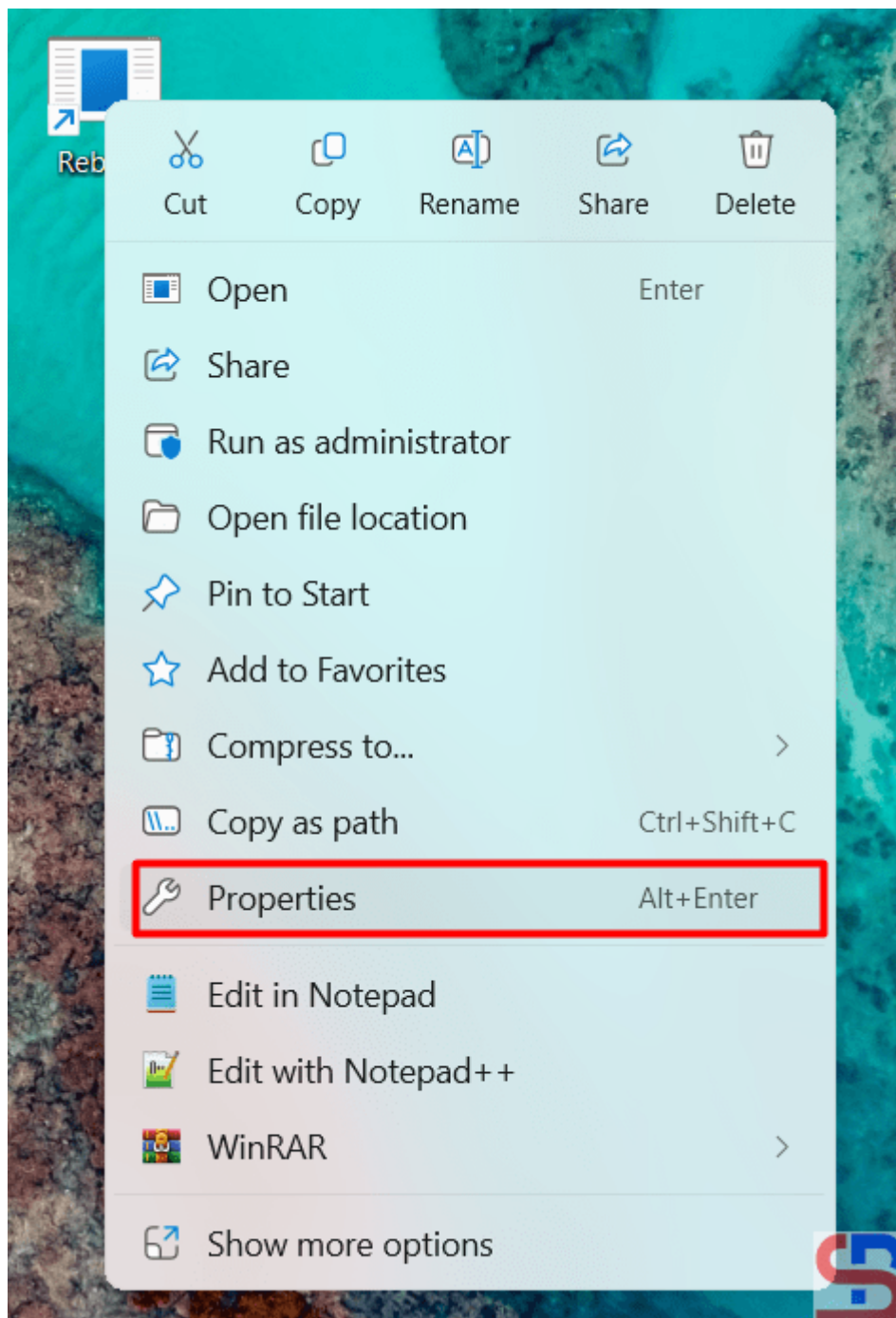
You can change the name for the shortcut, and after that, press the **Finish** button, then there will be a display as below:



Display of the shortcut icon

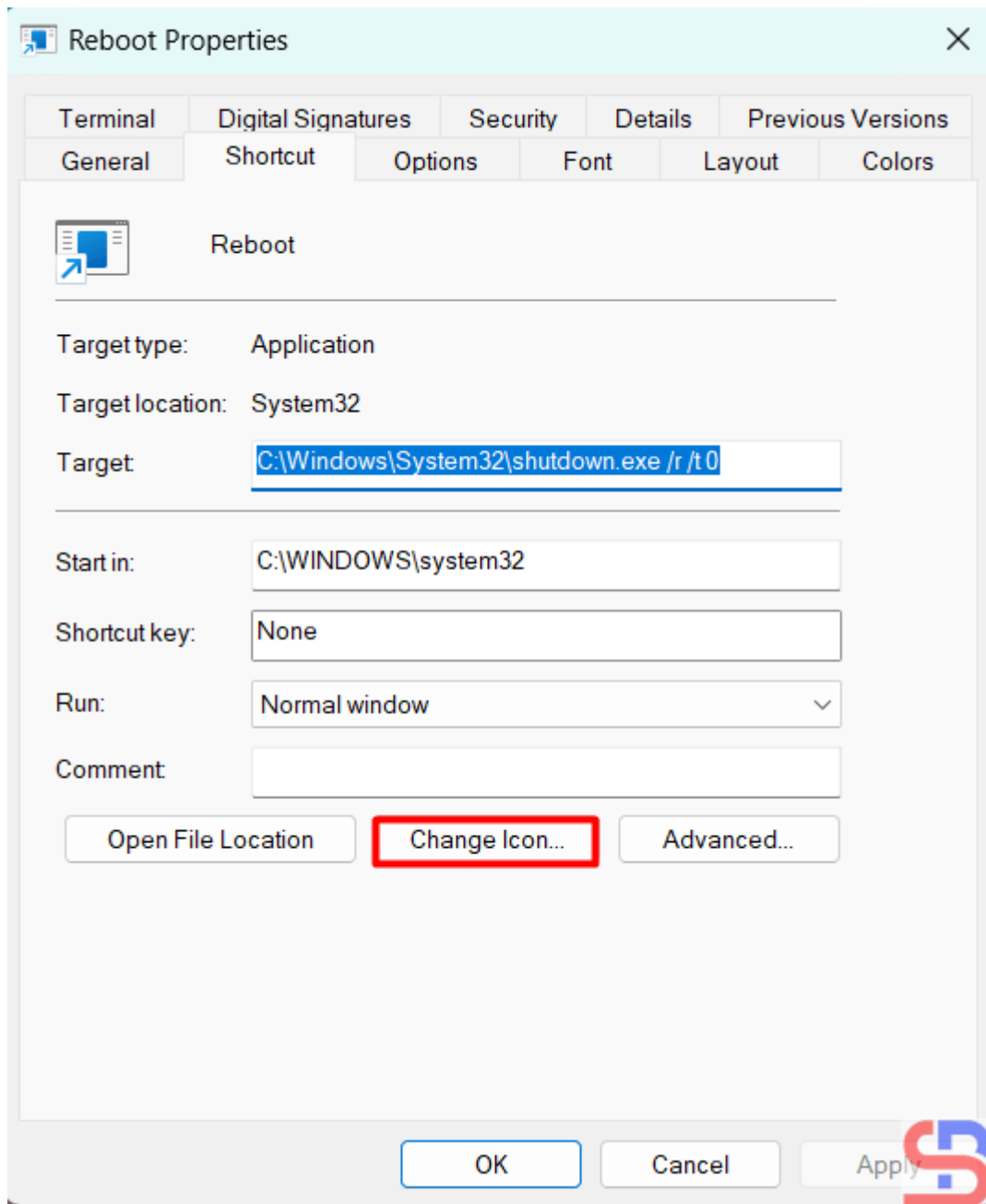
3. Change the icon

Right-click on the icon, select **Properties** as shown below:



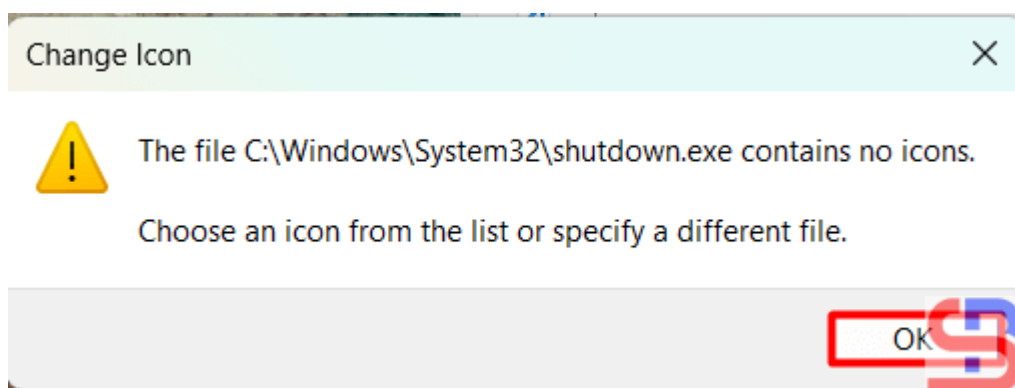
Click the Properties

Then click **the Change Icon** button, and there will be a display as below:



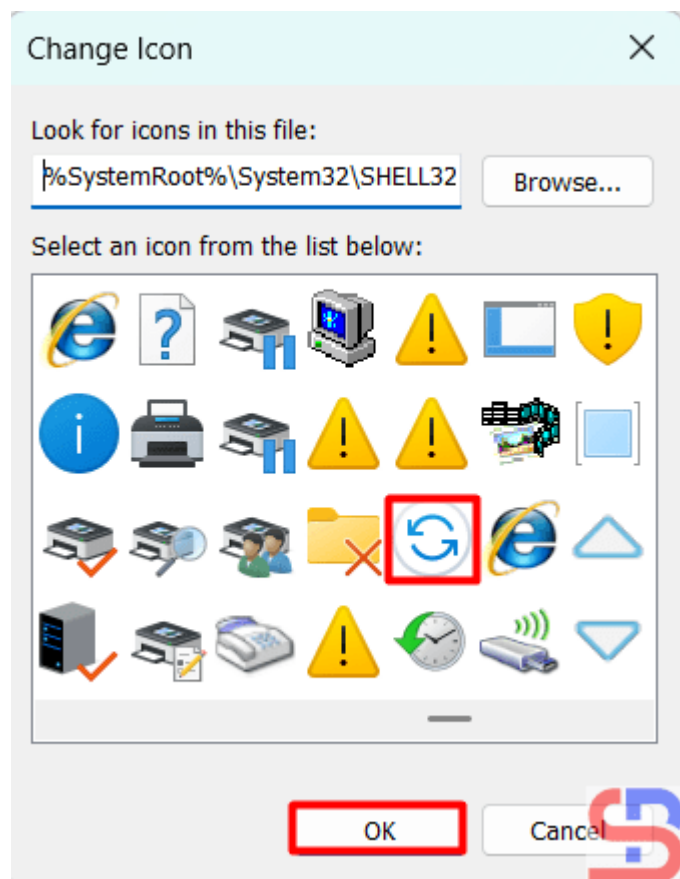
Click the Change Icon button

There will be a display as below:



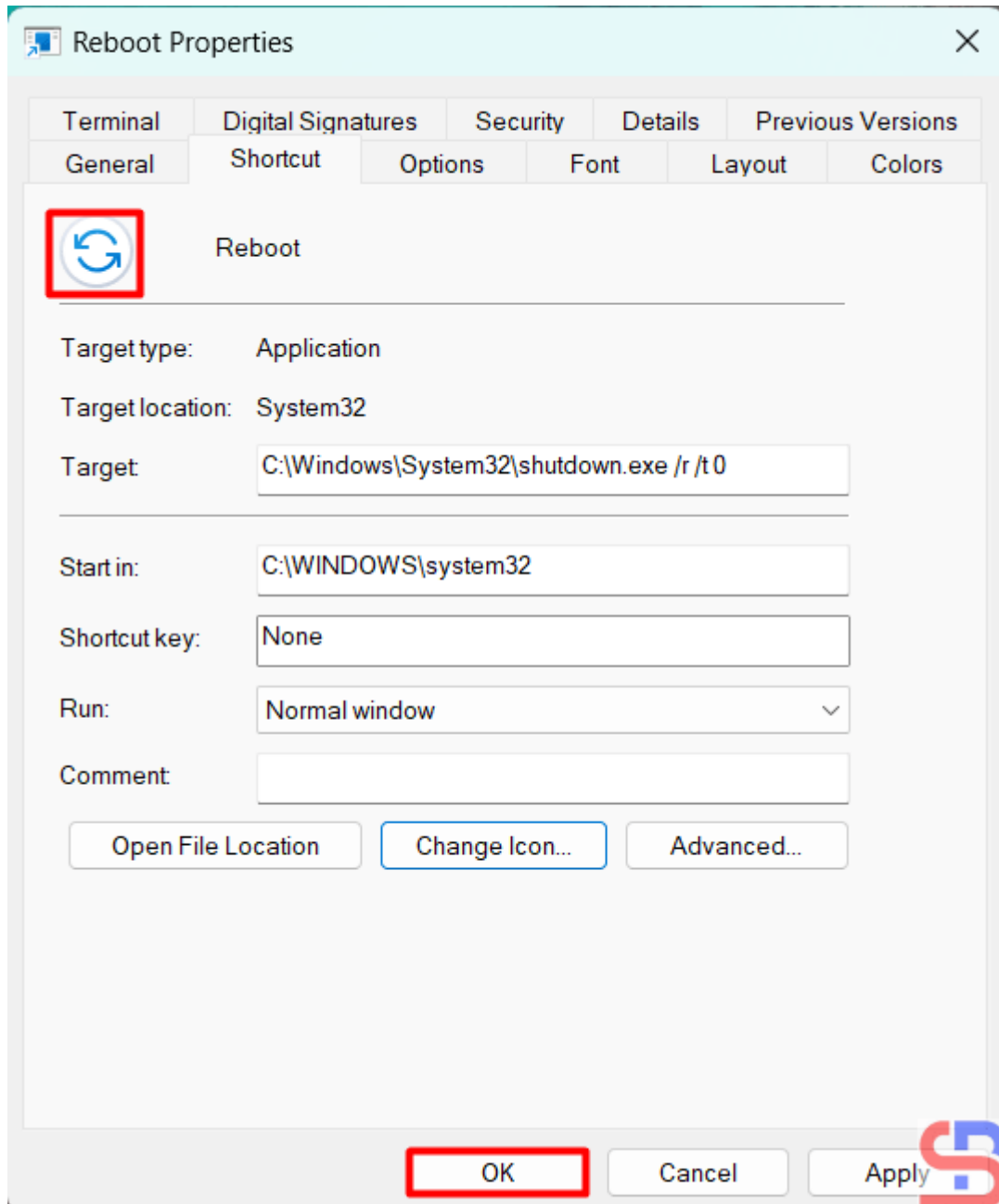
Click the OK button

Click the **OK** button, and after that, you can choose the icon you like, but I chose the icon like in the red box, press **OK**, then there will be a display as below:



Choose the icon

The shortcut icon will change to what you chose in the previous section. After that, press **OK**, the shortcut icon will change the image according to what you choose.



The icon is changed

4. Move the icon

Move the icon to the taskbar by dragging it as shown below:



Drag the icon to the Taskbar

After the icon has been moved to the taskbar, you can delete the icon from the desktop.

5. Test the result

After that, try clicking the icon in the taskbar, and your Windows OS should do the shutdown process.

Note

In this article, the time used is 0, so there is no time lag after you click the icon with the shutdown process. You can change it to the time you want, for example, to 5 seconds, so that the script becomes like below:

```
shutdown.exe /r /t 5
```

Then there will be a break of 5 seconds after you finish clicking the icon and the shutdown process.

References

boostitco.com

isumsoft.com

wikihow.com

[How to Run Environment Variables In Docker?](#)

written by sysadmin | 2 June 2025

Besides providing application images, Docker also provides database images such as PostgreSQL, MySQL, MariaDB, MongoDB, and so on for its users. As with databases installed on a physical server, which requires entering a username and

password to access it, Docker also requires you to enter a username and password to use the database, commonly known as an environment variable.

Problem

How to run environment variables in Docker?

Solution

An environment variable is a dynamically named value that can affect how running processes behave on a computer. They are part of the environment in which a process runs. For example, a running process can query the value of the TEMP environment variable to discover a suitable location to store temporary files, or the HOME or USERPROFILE variable to find the directory structure owned by the user running the process. To find out whether a Docker image can use environment variables, you must check the documentation of the Docker image. Still, in general, Docker images in the form of databases such as MySQL, PostgreSQL, or MongoDB use environment variables.

Please note that if you install an image container that uses an environment variable, for example, installing a MySQL database in a container, but you don't include an environment variable like in the command below:

```
docker container run -d \  
--name db_mysql \  
mysql
```

The container will not run as shown in the image below:

```
sysadmin@docker:~$ docker container run -d \
--name db_mysql \
mysql
e2df3afd6b89191e7ff3bc6d712a5c8bd431e50c97cb0b79bef48aeb6bf9aed
sysadmin@docker:~$
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES
sysadmin@docker:~$
sysadmin@docker:~$ docker ps -a
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES
e2df3afd6b89   mysql    "docker-entrypoint.s..."  9 seconds ago  Exited (1) 8 seconds ago    db_mysql
```

Create a container without using environment variables

Docker has parameters that we can use to send environment variables to the application contained in the container by adding the `--env` or `-e` option when we create the container, following the format below:

```
docker container run -d --name container_name --env KEY1="value" --env KEY2="value" image:tag
```

This article will use the MySQL Docker image as a case example. In the documentation, several variables are provided, such as `MYSQL_ROOT_PASSWORD`, `MYSQL_DATABASE`, and so on. So, if you want to install MySQL in the container, you have to insert the environment variable. So, if you want to create a MySQL container with root password **q1w2e3r4**, then run the command below:

```
docker container run -d \
--name mysql_db \
-e MYSQL_ROOT_PASSWORD=q1w2e3r4 \
mysql
```

After that, try to access the MySQL database by running the command below:

```
docker container exec -it db_mysql mysql -pq1w2e3r4
```

You will enter the database in the container, like in the image below:

```
sysadmin@docker:~$ docker container run -d \
--name mysql_db \
-e MYSQL_ROOT_PASSWORD=q1w2e3r4 \
mysql
1938f0357b16f2af5c70e47bedd13435311c8976a2a8ccc639748f8e082fb7e0c
sysadmin@docker:~$
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                    NAMES
1938f0357b16   mysql    "docker-entrypoint.s..." 5 seconds ago  Up 4 seconds  3306/tcp, 33060/tcp     mysql_db
sysadmin@docker:~$
sysadmin@docker:~$ docker container exec -it mysql_db mysql -pq1w2e3r4
mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 9
Server version: 9.2.0 MySQL Community Server - GPL

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affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> CREATE DATABASE employees;
Query OK, 1 row affected (0.03 sec)

mysql>
```

Create the container using environment variables

And you can use database commands as usual, like in the image above.

Note

Besides using the `-e` or `--env` parameter arguments, you can use a file to save the environment variables, commonly known as Env-File, using the **VAR=VALUE** format. Use the format below to run the container that uses Env-File like in the format below:

```
docker container run -d --name container_name --env-file=filename
container_name
```

First, you create the file, which usually ends with `.env` or `.env.prod` or `.env.dev`, and I create `mysql.env`. After that, you add to the file the script below:

```
MYSQL_ROOT_PASSWORD=q1w2e3r4
```

Run the command below to create a new container for MySQL using the environment file:

```
docker run -d --name db_mysql_file --env-file=mysql.env mysql
```

The MySQL container will be created, and you can access the database in the container like in the command below:

```
sysadmin@docker:~$ echo 'MYSQL_ROOT_PASSWORD=q1w2e3r4' > mysql.env
sysadmin@docker:~$ docker run -d --name db_mysql_file --env-file=mysql.env mysql
cc42d68e4e34a11b41ca6cb1430deba6d1a5552657e37f1a1b46304d18d8ece2
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                               NAMES
cc42d68e4e34   mysql    "docker-entrypoint.s..." 7 seconds ago  Up 5 seconds  3306/tcp, 33060/tcp               db_mysql_file
sysadmin@docker:~$ docker exec -it db_mysql_file mysql -uroot -pq1w2e3r4
mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 9
Server version: 9.2.0 MySQL Community Server - GPL

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Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

Create the container with the Env-File

References

- [youtube.dimas-maryanto.com](https://www.youtube.com/channel/UCdimasmaryanto)
- [youtube.com](https://www.youtube.com)
- stackoverflow.com

[How to Access a Container in Docker?](#)

written by sysadmin | 2 June 2025

After you [install Docker](#) and [learn some basic Docker commands to set up a container](#), this article will explain how to access a container in Docker.

Problem

How to access a container in Docker?

Solution

There are 2 ways to access a container in Docker:

A. Via CLI

If you want to access a container in Docker, use the format below:

```
docker exec -it container_id/container_name shell
```

where the **-i** option is interactive to keep the input active, the **-t** option is an argument for pseudo **-tty** (terminal access) allocation, and **shell** is the program contained in the container and it can be different to be different to the code used in the container likes bash or sh shell, but for more details, please look at the documentation of each image). For example, there is an nginx container that is running, and if you want to access the nginx container, you can use the command below:

```
docker exec -it nginx bash
```

After that, you should be able to access the container as shown below:

```
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS        NAMES
e6d61413d2af   nginx    "/docker-entrypoint...." 10 minutes ago Up 10 minutes 80/tcp      nginx
sysadmin@docker:~$
sysadmin@docker:~$ docker exec -it nginx bash
root@e6d61413d2af:/#
root@e6d61413d2af:/# ls
bin  dev                docker-entrypoint.sh  home  lib64  mnt  proc  run  srv  tmp  var
boot docker-entrypoint.d  etc                   lib   media  opt  root  sbin sys  usr
```

Access into the container



If you want the results of the command in the container to be shown on the server, then use the format below:

```
docker exec container_name/container_id bash -c "your-linux-commands"
```

For example, use the command below:

```
docker exec webapp1 bash -c "ls -al /bin/sync; echo; ls -al /usr"
```

```
sysadmin@docker:~$ docker exec nginx bash -c "ls -al /bin/sync; echo; ls -al /usr"
-rwxr-xr-x 1 root root 39824 Sep 20 2022 /bin/sync

total 48
drwxr-xr-x 1 root root 4096 Apr  7 00:00 .
drwxr-xr-x 1 root root 4096 Apr 15 04:10 ..
drwxr-xr-x 1 root root 4096 Apr  8 01:46 bin
drwxr-xr-x 2 root root 4096 Mar  7 17:30 games
drwxr-xr-x 2 root root 4096 Mar  7 17:30 include
drwxr-xr-x 1 root root 4096 Apr  8 01:46 lib
drwxr-xr-x 2 root root 4096 Apr  7 00:00 lib64
drwxr-xr-x 4 root root 4096 Apr  7 00:00 libexec
drwxr-xr-x 1 root root 4096 Apr  7 00:00 local
drwxr-xr-x 1 root root 4096 Apr  8 01:46 sbin
drwxr-xr-x 1 root root 4096 Apr  8 01:46 share
drwxr-xr-x 2 root root 4096 Mar  7 17:30 src
sysadmin@docker:~$
```

Run some Linux commands in the container

Or you can also use the format below if you only run a command in the container:

```
docker exec container_name/container_id linux-command
```

For example, use the command below:

```
docker exec nginx ls -al /usr
```

```
sysadmin@docker:~$ docker exec nginx ls -al /usr
total 48
drwxr-xr-x 1 root root 4096 Apr  7 00:00 .
drwxr-xr-x 1 root root 4096 Apr 15 04:10 ..
drwxr-xr-x 1 root root 4096 Apr  8 01:46 bin
drwxr-xr-x 2 root root 4096 Mar  7 17:30 games
drwxr-xr-x 2 root root 4096 Mar  7 17:30 include
drwxr-xr-x 1 root root 4096 Apr  8 01:46 lib
drwxr-xr-x 2 root root 4096 Apr  7 00:00 lib64
drwxr-xr-x 4 root root 4096 Apr  7 00:00 libexec
drwxr-xr-x 1 root root 4096 Apr  7 00:00 local
drwxr-xr-x 1 root root 4096 Apr  8 01:46 sbin
drwxr-xr-x 1 root root 4096 Apr  8 01:46 share
drwxr-xr-x 2 root root 4096 Mar  7 17:30 src
sysadmin@docker:~$
```

Run a command in the container

B. Via website

You can access a container through the website, but this method only produces applications that run in the container on the website and do not run commands in the container. Usually, these containers use a web server image such as Apache or Nginx, or applications made by developers. If you want to run these applications and access the application in the browser, use the format below:

```
docker container run -d --name container_name -p port_server:port_container
image_name:tag
```

For example, you want to run an nginx container whose application can be seen by using port 8080 on the server, then use the command below:

```
docker container run -d --name webapp1 -p 8080:80 nginx
```

```
sysadmin@docker:~$ docker container run -d --name webapp1 -p 8080:80 nginx
2a4eadaffcd4899dce3201f8e110489e77d5c0f6d4a9bac8af91f48a06adf35
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE    COMMAND                  CREATED        STATUS        PORTS                                     NAMES
2a4eadaffcd   nginx   "/docker-entrypoint. ..."  5 seconds ago Up 4 seconds  0.0.0.0:8080->80/tcp, [::]:8080->80/tcp  webapp1
e6d61413d2af   nginx   "/docker-entrypoint. ..."  42 minutes ago Up 42 minutes  80/tcp                                     nginx
```

Run the container with the accessed port

Open your browser and type the url below:

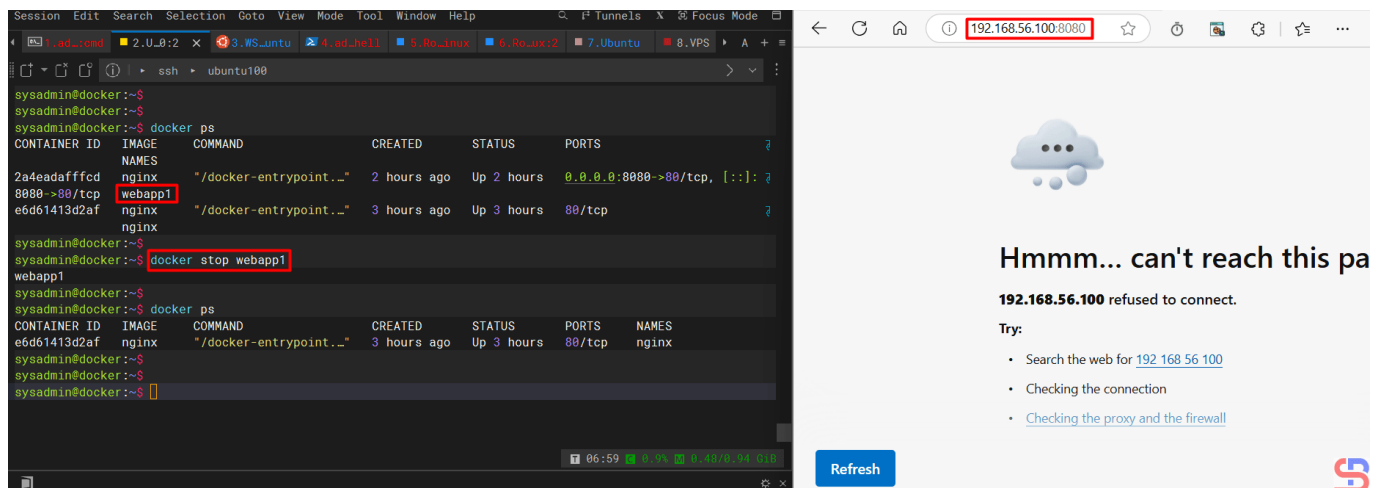
http://your_ip_server:8080

There should be a display as below:



Display the application on the website

If you stop the container, then the application cannot be accessed through a browser as below:



Turn off the container

Note

You can also access a database installed in a container

using the commands [in this article](#).

References

docs.docker.com
spacelift.io
youtube.com

How to Limit Resources in Docker?

written by sysadmin | 2 June 2025

[The previous article](#) explained how to monitor an entire container in Docker. In addition to monitoring, you should also limit the resource usage of each container so that server performance remains in good condition.

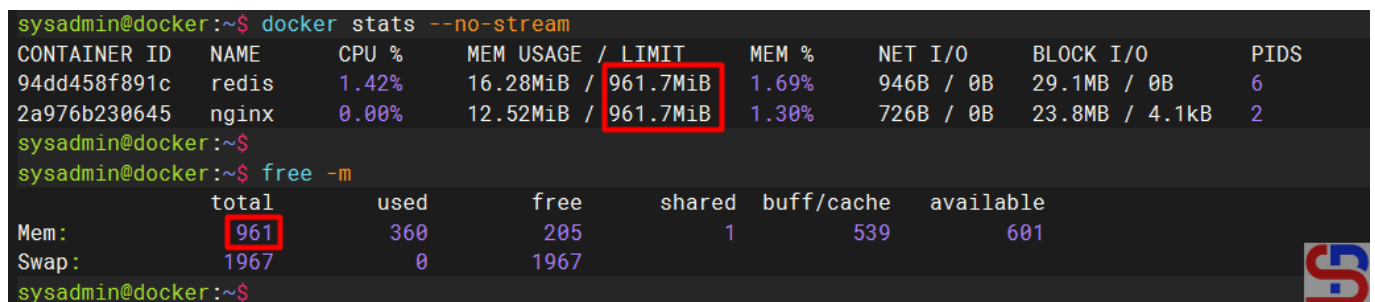
Problem

How to limit resources in Docker?

Solution

If you run the docker stats command, the command will display the resource container as shown in the image below:

```
sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O     BLOCK I/O     PIDS
94dd458f891c   redis    1.42%    16.28MiB / 961.7MiB  1.69%     946B / 0B   29.1MB / 0B   6
2a976b230645   nginx    0.00%    12.52MiB / 961.7MiB  1.30%     726B / 0B   23.8MB / 4.1kB 2
sysadmin@docker:~$
sysadmin@docker:~$ free -m
              total        used        free      shared  buff/cache   available
Mem:           961          360          205           1           539          601
Swap:          1967           0          1967
```



Display stats of the Docker

As you can see in the image above, there are 2 containers

running, and both containers have a memory limit of 941 MB, where the memory size is the size of the memory of the server. This is dangerous because the application in the container can use all the memory or CPU on the server, causing the server to run abnormally. Therefore, you should limit the use of resources in the container.

A. RAM limitation

There are 2 types of memory limitations in Docker:

- The hard limit is a maximum value that cannot be exceeded. When a container exceeds a hard memory limit, Docker takes aggressive actions such as terminating the container so that there will be an OOM or Out Of Memory error in the container. The options used in Docker are **-memory** or **-m**.
- The soft limit is a limit that can be temporarily exceeded. When a soft limit is reached, Docker warns the user but does not take immediate action. The option used is **--memory-reservation**.

If you use swap on the server, you can use the **--memory-swap** option to allocate available swap memory to the container. This swap memory must be larger than the hard limit, usually twice larger than the hard limit. If you want to use a percentage for memory swap, use the **--memory-swappiness** option.

To limit the memory on the new container, use the format below:

```
docker run -d --memory='hard_limit_value' --name docker_name docker-image
```

For example, if you want to limit the memory on a container of 512 MB with a soft limit of 256 MB, then I run the command below:

```
docker run -d --memory='512m' --name nginx nginx
```

```
sysadmin@docker:~$ docker run -d --memory='512m' --name nginx nginx
3302f46fdb23a49fe1d342c8d47ef636f5d4f735318c842537561315b8777c30
sysadmin@docker:~$
sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT     MEM %     NET I/O       BLOCK I/O      PIDS
3302f46fdb23   nginx     0.00%    2.762MiB / 512MiB     0.54%    586B / 0B     1.3MB / 20.5kB  2
94dd458f891c   redis     1.51%    16.28MiB / 961.7MiB   1.69%    1.16kB / 0B   29.1MB / 0B     6
```

Run Docker with limited memory

You can immediately change the container memory when the container is running using the format below:

```
docker update docker_name --memory='hard_limit_value'
```

For example, I want to change the Redis container memory from 971 MB to 256 MB using the command below:

```
sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT     MEM %     NET I/O       BLOCK I/O      PIDS
3302f46fdb23   nginx     0.00%    2.762MiB / 512MiB     0.54%    936B / 0B     1.3MB / 20.5kB  2
94dd458f891c   redis     1.27%    16.28MiB / 961.7MiB   1.69%    1.23kB / 0B   29.1MB / 0B     6
sysadmin@docker:~$
sysadmin@docker:~$ docker update redis --memory='256m'
Error response from daemon: Cannot update container 94dd458f891c08d8e0a15eb00878fc83e5c66660d6af8beb0815a3a9040c57f7: Memory limit should be smaller than already set memoryswap limit, update the memoryswap at the same time
```

Error when updating memory

But when running the command, there is an error as below:

```
Error Response from Daemon: Cannot Update Container
94DD458F891C08D8E0A15EB00878FC83E5C66660D6AF8Beb0815A3A9040C57F7: Memory Limit
Should Be Smaller Than Already Set Time
```

To overcome the error, update the memory container swap, whose value must be greater than the memory value. Therefore, use the command below to increase the memory of a container:

```
docker update redis --memory='256m' --memory-swap='512mb'
```

And the container memory value should have changed as shown below:

```

sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O       BLOCK I/O      PIDS
3302f46fdb23   nginx    0.00%    2.762MiB / 512MiB   0.54%    1.01kB / 0B   1.3MB / 20.5kB  2
94dd458f891c   redis    1.35%    16.28MiB / 961.7MiB  1.69%    1.3kB / 0B   29.1MB / 0B    6
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect redis | grep Memory
"Memory": 0,
"MemoryReservation": 0,
"MemorySwap": 0,
"MemorySwappiness": null,
sysadmin@docker:~$
sysadmin@docker:~$ docker update redis --memory='256m'
Error response from daemon: Cannot update container 94dd458f891c08d8e0a15eb00878fc83e5c66660d6af8beeb0815a3a9040c57f7: Memory limit should be smaller than already set memoryswap limit, update the memoryswap at the same time
sysadmin@docker:~$
sysadmin@docker:~$ docker update redis --memory='256m' --memory-swap='512mb'
redis
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect redis | grep Memory
"Memory": 268435456,
"MemoryReservation": 0,
"MemorySwap": 536870912,
"MemorySwappiness": null,
sysadmin@docker:~$
sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O       BLOCK I/O      PIDS
3302f46fdb23   nginx    0.00%    2.762MiB / 512MiB   0.54%    1.01kB / 0B   1.3MB / 20.5kB  2
94dd458f891c   redis    1.56%    16.28MiB / 256MiB   6.36%    1.3kB / 0B   29.1MB / 0B    6
sysadmin@docker:~$

```

Update the memory in a container

B. CPU limitation

Before you limit the CPU in the container, you need to know how many CPU cores there are on your server by using the command below:

```
nproc
```

To limit the CPU used in the container, use the `--cpus` option to determine how many CPU cores can be used in a container. If your server has two CPUs and you set `--cpus='1.5'`, the container is guaranteed at most one and a half of the CPUs and this is the equivalent of setting `--cpu-period='100000'` and `--cpu-quota='150000'` (cpu-period is used with cpu-quota to configure the CPU scheduler with defaults to 100000 microseconds and cpu-quota is used with cpu-period to configure the CPU scheduler). Use the format below to limit the CPU in the container:

```
docker run -d --cpus='cpu_value' --name docker_name docker_image:tag
```

You can see the details of the CPU used by a container by using the format below:

```
docker inspect nginx | grep -e Cpu -e cpu
```

For example, I want to limit the CPU to 1, so I run the command below:

```
docker run -d --cpus='1' --name nginx nginx
```

```
sysadmin@docker:~$ docker run -d --cpus='1' --name nginx nginx
87ef6df710dcbf459a6f53db4ddb26445d97809e7c0b8174a0bb79c344a19054
sysadmin@docker:~$
sysadmin@docker:~$ docker stats --no-stream
CONTAINER ID   NAME      CPU %     MEM USAGE / LIMIT   MEM %     NET I/O   BLOCK I/O   PIDS
87ef6df710dc   nginx    0.00%    11.5MiB / 961.4MiB   1.20%    806B / 0B   9.56MB / 12.3kB   3
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect nginx | grep -i cpus
  "CpuShares": 0,
  "NanoCpus": 1000000000,
  "CpusetCpus": "",
  "CpusetMems": "",
sysadmin@docker:~$
```

Run a container with a limited CPU

Warning

You have to be careful in determining the CPU limitations of a container because if you limit the CPU too much (for example, giving 0.5 CPU to the container even though the container can run using 1 CPU) or give a CPU limitation that is greater than the CPU the server uses (for example The server CPU only has 1 CPU but you give the container 2 CPUs) then the container will immediately turn off automatically.

You can use the **--cpu-shares** option for a container to control the share of CPU cycles available, whose default value is 1024. This option is like a soft limit option on memory, so if you run the command below:

```
docker run -d --cpu-shares='2048' --name webapp1 nginx
```

If there is more than 1 container on a host and CPU cycles are constrained, then the webapp1 container will receive 2x more CPU than the other containers. You can update the CPU

in a running container using the format:

```
docker update docker_name --cpus='cpu_value'
```

For example, I have 2 CPUs on the server, and initially, I use all the CPUs in the webapp1 container. Then, I wanted to update the CPU on the container to 1.5, so I ran the command below:

```
docker update webapp1 --cpus='1.5' nginx
```

```
sysadmin@docker:~$ docker run --name nginx -d nginx
8e506e9c6f058fbca872888e4f1db06c30836dc17b67a7a6e69f873eec476167
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect nginx | grep -i cpus
    "CpuShares": 0,
    "NanoCpus": 0,
    "CpusetCpus": "",
    "CpusetMems": "",
sysadmin@docker:~$
sysadmin@docker:~$ docker update nginx --cpus="1.5"
nginx
sysadmin@docker:~$
sysadmin@docker:~$ docker inspect nginx | grep -i cpus
    "CpuShares": 0,
    "NanoCpus": 1500000000,
    "CpusetCpus": "",
    "CpusetMems": "",
sysadmin@docker:~$
```

Update the CPU in a container

C. HDD limitation

As of this writing (April 2025), the HDD limitation can only be used for **btrfs**, **overlay2**, **windowsfilter**, and **zfs** storage drivers. For the overlay2 storage driver, the size option is only available if the backing filesystem is **xfs** and mounted with the **pquota** mount option. Type the command below to see the Docker settings on the server:

```
docker info | grep -e 'Filesystem' -e 'Support' -e 'Storage'
```

Run the command above, and here is the result:

```
sysadmin@docker:~$ docker info | grep -e 'Filesystem' -e 'Support' -e 'Storage'
WARNING: bridge-nf-call-iptables is disabled
WARNING: bridge-nf-call-ip6tables is disabled
Storage Driver: overlay2
  Backing Filesystem: extfs
  Supports d_type: true
sysadmin@docker:~$
```

Check the filesystem

To limit the hard disk in a container, follow the format below:

```
docker run -d --name nginx --storage-opt size=1g nginx
```

If I want to limit my hard disk in a container, I run the command below:

```
docker run -d --name nginx --storage-opt size=1g nginx
```

But, I have an error like the image below:

```
docker: Error response from daemon: --storage-opt is supported only for overlay pver xfs with 'pquota' mount option
```

```
sysadmin@docker:~$ docker run -d --name redis --storage-opt size=1g redis
docker: Error response from daemon: --storage-opt is supported only for overlay over xfs with 'pquota' mount option.
See 'docker run --help'.
sysadmin@docker:~$
```

Error when limiting HDD for a container

From the image above, I can't limit the HDD to the container because my Backing Filesystem in my server still uses extfs, not xfs. So, if I want to limit my HDD in my containers, I have to change my Backing Filesystem in my server. So I made an experiment by turning off Docker and deleting the Docker folder using the command below:

```
sudo systemctl stop docker
sudo rm -rf /var/lib/docker && sudo mkdir /var/lib/docker
```

Then I inserted an additional hard disk into the existing server, and then I converted the file system to xfs using the commands below:

```
sudo mkfs.xfs /dev/sdb1
sudo mount /dev/sdb1 /var/lib/docker
```

```
sysadmin@docker:~$ sudo mount /dev/sdb1 /var/lib/docker/
sysadmin@docker:~$
sysadmin@docker:~$ df -T
```

Filesystem	Type	1K-blocks	Used	Available	Use%	Mounted on
tmpfs	tmpfs	98448	1112	97336	2%	/run
/dev/mapper/ubuntu--vg-ubuntu--lv	ext4	10218772	6110044	3568056	64%	/
tmpfs	tmpfs	492220	0	492220	0%	/dev/shm
tmpfs	tmpfs	5120	0	5120	0%	/run/lock
/dev/sda2	ext4	1768056	96560	1563364	6%	/boot
tmpfs	tmpfs	98444	12	98432	1%	/run/user/1000
/dev/sdb1	xfs	2030592	71980	1958612	4%	/var/lib/docker

```
sysadmin@docker:~$
```

Create xfs filesystem

And I added to the `/etc/fstab` file the script below:

```
echo '/dev/sdb1 /var/lib/docker xfs defaults,quota,prjquota,pquota,gquota 0
0' | sudo tee -a /etc/fstab
```

I rebooted the server to test whether the `fstab` file settings were correct. After that, I tried to create a container by limiting the container's hard disk to 1GB using the command below:

```
docker run -d --name nginx --storage-opt size=1g nginx
```

```
sysadmin@docker:~$ docker info | grep -e 'Filesystem' -e 'Support' -e 'Storage'
```

```
Storage Driver: overlay2
Backing Filesystem: xfs
Supports d_type: true
```

```
WARNING: bridge-nf-call-iptables is disabled
WARNING: bridge-nf-call-ip6tables is disabled
```

```
sysadmin@docker:~$
sysadmin@docker:~$ docker run -d --name nginx --storage-opt size=1g nginx
8d609d92bcc7d2b6be5d0c3f888ad6f7d6135f05466ded4761cb6a6941c59a17
```

```
sysadmin@docker:~$
sysadmin@docker:~$ docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
8d609d92bcc7	nginx	"/docker-entrypoint..."	10 seconds ago	Up 9 seconds	80/tcp	nginx

```
sysadmin@docker:~$
```

Limiting HDD in a container

Note

You can combine more than one restriction above by using one command. For example, if you want to limit memory, CPU, and HDD in a container, then you can run the command below:

```
docker run -d --name webapp1 -m 512m --cpus=1.5 --storage-opt size=1g nginx
```

As far as I know, Sysadmin only limits the use of RAM and CPU in Docker, but rarely limits HDD in Docker. If you want to limit resources in Docker, you must discuss it with the developers so that there are no problems with the application in the future.

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