

X

Search Docker Hub

Explore Pricing

Explore

domjudge/judgehost

domjudge/judgehost ⊚ Sponsored OSS ☆

By domjudge • Updated 17 days ago

DOMjudge judgehost image

Image

Overview

Tags

DOMjudge server image

This image together with the DOMjudge judgehost image can be used to run DOMjudge using Docker.

Using the images

These images are available on the Docker Hub as domjudge/domserver and domjudge/judgehost.

MariaDB container

Before starting the containers, make sure you have a MySQL / MariaDB database somewhere. The easiest way to get one up and running is to use the MariaDB Docker container:

```
docker run -it --name dj-mariadb -e MYSQL_ROOT_PASSWORD=rootpw -e MYSQL_USER=domjud
```

This will start a MariaDB container, set the root password to rootpw, create a MySQL user named domjudge with password djpw and create an empty database named domjudge. It will also expose the server on port 13306 on your local machine, so you can use your favorite MySQL GUI to connect to it. If you want to save the MySQL data after removing the container, please read the MariaDB Docker Hub page for more information.

DOMserver container

Next, if you are on Linux make sure you have cgroups enabled. See the DOMjudge documentation about setting up a judgehost for information about how to do this. Docker on Windows and macOS actually use a small Linux VM which already has these options set.

Now you can run the domserver using the following command:

```
docker run --link dj-mariadb:mariadb -it -e MYSQL_HOST=mariadb -e MYSQL_USER=domjud
```

If you want a specific DOMjudge version instead of the latest, replace latest with the DOMjudge version (e.g. 5.3.0).

The above command will start the container and set up the database. It will then start nginx and PHP-FPM using supervisord.

The initial passwords for the admin and judgehost users should be printed when starting the domserver, but if not, you can use the following commands to retrieve them:

```
docker exec -it domserver cat /opt/domjudge/domserver/etc/initial_admin_password.se
docker exec -it domserver cat /opt/domjudge/domserver/etc/restapi.secret
```

You can now access the web interface on http://localhost:12345/ and log in as admin.

If you lose access to the admin user, see the DOMjudge documentation on resetting the password.

Make a note of the password for the judgehost user, it will be used when the judgehost container is configured. The password can be changed from the web interface by editing the judgehost user.

Environment variables

The following environment variables are supported by the domserver container:

- CONTAINER_TIMEZONE (defaults to Europe/Amsterdam): allows you to change the timezone used inside the container.
- MYSQL_HOST (defaults to mariadb): set the host to connect to for MySQL. Can be hostname or IP. Docker will add hostnames for any containers you --link, so in the example above, the MariaDB container will be available under the hostname mariadb.
- MYSQL_USER (defaults to domjudge): set the user to use for connecting to MySQL.
- MYSQL_PASSWORD (defaults to domjudge): set the password to use for connecting to MySQL.
- MYSQL_ROOT_PASSWORD (defaults to domjudge): set the root password to use for connecting to MySQL.

- MYSQL_DATABASE (defaults to domjudge): set the database to use.
- DJ_DB_INSTALL_BARE (defaults to 0): set to 1 to do a bare-install for the database instead of a normal install.
- FPM_MAX_CHILDREN (defaults to 40): the maximum number of PHP FPM children to spawn.
- TRUSTED_PROXIES (defaults to empty): The IP list of trusted proxy servers, separated by a comma(,).
- WEBAPP_BASEURL (defaults to /): The Base Url of DOMserver. Such as /domjudge , You can access the DOMserver homepage via http://localhost/domjudge .

Passwords through files

In order to not specify sensitive information through environment variables, the variables MYSQL_PASSWORD_FILE and MYSQL_ROOT_PASSWORD_FILE can be used to set a path to a file to read the passwords from. This is suitable to use together with docker compose's secrets:

```
services:
   domserver:
    image: domjudge/domserver:${DOMJUDGE_VERSION}
    secrets:
        - domjudge-mysql-pw
        ...
    environment:
        MYSQL_PASSWORD_FILE: /run/secrets/domjudge-mysql-pw
        ...
```

Commands

The domserver container supports a few commands. You can run all commands using the following syntax:

```
docker exec -it domserver [command]
```

If you have named your container something other than domserver, be sure to change it in the command as well.

The following commands are available:

- nginx-access-log: tail the access log of nginx.
- nginx-error-log: tail the error log of nginx.
- symfony-log: for DOMjudge using Symfony (i.e. 6.x and higher), tail the symfony log.

Of course, you can always run docker exec -it domserver bash to get a bash shell inside the container.

To restart any of the services, run the following:

```
docker exec -it domserver supervisorctl restart [service]
```

where [service] is one of nginx or php.

Judgehost container

To run a single judgehost, run the following command:

```
docker run -it --privileged -v /sys/fs/cgroup:/sys/fs/cgroup:ro --name judgehost-0
```

Again, replace latest with a specific version if desired. Make sure the version matches the version of the domserver.

This will start up a judgehost that is locked to the first CPU core of your machine.

If the judgedaemon stops for whatever reason, you should be able to see the error it produced in the shell where you started the judgehost. If you want to restart the judgehost, run docker start judgehost-0, where judgehost-0 is the value you passed to --name in the docker run command.

Environment variables

The following environment variables are supported by the judgehost container:

- CONTAINER_TIMEZONE (defaults to Europe/Amsterdam): allows you to change the timezone used inside the container.
- DOMSERVER_BASEURL (defaults to http://domserver/): base URL where the
 domserver can be found. The judgehost uses this to connect to the API. Do not add api
 yourself, as the container will do this!
- JUDGEDAEMON_USERNAME (defaults to judgehost): username used to connect to the API.
- JUDGEDAEMON_PASSWORD (defaults to password): password used to connect to the API.
 This should be the password displayed for the judgehost user when the domserver container was started. Like with the mysql passwords, you can also set
 JUDGEDAEMON_PASSWORD_FILE to a path containing the password instead.
- DAEMON_ID (defaults to 0): ID of the daemon to use for this judgedaemon. If you start
 multiple judgehosts on one (physical) machine, make sure each one has a different
 DAEMON_ID.

- DOMJUDGE_CREATE_WRITABLE_TEMP_DIR (defaults top 0): if set to 1, a writable temporary directory will be created for submissions. This only works for DOMjudge versions >= 6.1.
- RUN_USER_UID_GID (defaults to 62860): UID/GID of the user that will submissions. Make sure this UID/GID is **not** used on your host OS.

Image source

The source of these images can be found on the domjudge-packaging GitHub project.

Docker Pull Command

docker pull domjudge/judgehost





Why

Overview
What is a Container

Products

Product Overview

Product Offerings

Docker Desktop Docker Hub

Features

Container Runtime Developer Tools Docker App Kubernetes

Developers

Getting Started Play with Docker Community Open Source Documentation

Company

About Us Resources Blog Customers Partners

Events and Webinars

Careers Contact Us

Newsroom

© 2023 Docker, Inc. All rights reserved. | <u>Terms of Service</u> | <u>Subscription Service Agreement</u> |

Privacy | Legal











Cookies Settings