

docker-gateone

defines a docker container with gateone installed

Usage

1. **Install docker**
2. **Download and start the gateone server instance**
`docker run --name gateone -p 443:10443 -p 2345:22 -d greyltc/gateone`
3. **Test the gateone server**
Point your browser to:
<https://localhost>
and you should see a page with a big button for the Terminal:SSH application
4. Click the `Terminal:SSH` button
5. Hit enter (accept the default) to choose to connect to localhost
6. Hit enter (accept the default) to choose to connect through port 22
7. Enter `docker` for the user
8. Type `sl` to see a nice steam locomotive.
9. **[Optional] Stop the gateone docker server instance**
`docker stop gateone`
10. **[Optional] Delete the gateone docker server instance (after stopping it)**
`docker rm gateone`
11. **Profit.**

SSH

You can also ssh into the container with `ssh docker@localhost:2345`

Révision #2

Créé 29 septembre 2021 13:20:21 par garfieldtux

Mis à jour 6 janvier 2022 14:26:39 par garfieldtux