

Skip to main content

qb r/qBittorrent

Search in r/qBittorrent

Log In



r/qBittorrent • 2 yr. ago
THEVAN3D



How to correctly use the "Bypass authentication for clients in whitelisted IP subnets" feature in Docker app WebUI?

I am using qBittorrent as a Docker app in Unraid.

And every time I access it via servername.local:port or serveripaddress:port it prompts me for a username and password.

So, how do I configure it correctly so that the devices on my local network don't get that prompt and just open up the WebUI?

↑ 7 ↓

14



Share



MarvelRivals • Promoted



What time is it? It's clobberin' time!

Download

marvelrivals.com



Join the conversation

Sort by: Best

Search Comments



Famous_Wear_8864 • 1y ago

Skip to main content

Log In

WebUI\AuthSubnetWhitelist=192.168.1.0/0

You can also enter '192.168.1.0/0' in the Options menu. However, there is a strange bug that after you save your changes, then open your options again, the value changes to '0.0.0.0/0'. The correct value is still saved in the config file, so this is a strange display bug.

Note the mask is "0", so it tells the program to allow all clients on that network they can login without a login prompt. This should work in docker and non-docker use cases.

Alternatively you can use try the following: 192.168.1.1/128 192.168.1.129/128

Good luck 😊

2 Reply ...



Gadgetskopf • 7mo ago

Saving this comment because I couldn't for the life of me understand why /24 wasn't working here like it does everywhere else.

1 Reply ...



nimareq • 3mo ago • Edited 3mo ago

Setting IP [192.168.1.0](#) with subnet mask 0 or [0.0.0.0](#) is like setting IP *.*.* (or 0.0.0.0/0), so what you see in the UI is actually correct. What you are really doing while setting 192.168.1.0/0 is allowing everyone access.

What you wanna do is [192.168.1.0](#) with mask [255.255.255.0](#) or in binary 11111111.11111111.11111111.00000000, if you count the ones, that's 24, so [192.168.1.0/24](#), it basically means anyone under 192.168.1.x. If you do [192.168.1.0](#) with mask 16 or 11111111.11111111.00000000.00000000 you are basically telling ignore whatever is set where the zero in mask is. so 192.168.x.x



1 Reply ...

1 more reply



Beneficial-Tour4821 • 3mo ago

[Skip to main content](#)[Log In](#)

(where 24 is my subnet CIDR)

⊖ ↑ 1 ↓ ○ Reply ...



THEVAN3D OP • 3mo ago

lol tbh i just got used to filling in the password

↑ 1 ↓ ○ Reply ...



nimareq • 3mo ago • Edited 3mo ago

Thanks, this strangely worked. I don't know why [192.168.0.0/24](#) didn't work, when it's basically the same.

/edit Actually I think i know why, because inside the docker the "local" network is different from my actual local network, outside the docker container.

↑ 1 ↓ ○ Reply ...



CJ_Slayer • 2y ago

Last time I did this I broke the entire thing and had to delete everything and do it from scratch lmao.

I tried 192.168.1.0/24 as the subnet thing. I don't know how to disable authentication.

↑ 1 ↓ ○ Reply ...



Angus-Black • 2y ago

It's been a while since I had qBit in Docker so my memory is foggy. ☹

I ended up doing this;

```
::ffff:192.168.10.1/128, ::ffff:172.17.0.1/128
```

172.17.0.x would be the container IP.

I also had a VPN container and I think I had assigned 192.168.10.x to that network.

The key was /128 at the end. Hopefully this will give you something to experiment with. I know it was a pain to figure out.

⊖ ↑ 1 ↓ ○ Reply ...



THEVAN3D OP • 2y ago

[Skip to main content](#)

[Log In](#)

a new outcome.

Now the first part "::ffff:192.168.0.1/249" is left in the text box and only the second part is deleted. So at least I'm on the right track. (also I used 1/249, instead of 1/128 that you wrote, because that's what I have defined as my local IP address' pool in my router settings, was that wrong?)

I wonder what else should I do now.

1 Reply ...

4 more replies

New to Reddit?

Create your account and connect with a world of communities.

Continue with Google

Continue with Email

Continue With Phone Number

By continuing, you agree to our [User Agreement](#) and acknowledge that you understand the [Privacy Policy](#).

r/UgreenNASync • 1 mo. ago

Anybody successfully installed piehole via docker? How?

7 upvotes · 18 comments

r/selfhosted • 6 mo. ago

Docker: VPNs leaking IP

25 upvotes · 17 comments

r/selfhosted • 5 mo. ago

Docker and backups

10 upvotes · 24 comments

r/Windscribe • 2 mo. ago

Portforwarding with Wireguard

5 upvotes · 9 comments

[Skip to main content](#)

[Log In](#)

20 upvotes · 91 comments

 r/ipv6 · 2 mo. ago

Docker is finally capable of IPv6-only container networks

116 upvotes · 20 comments

 r/admincraft · 2 yr. ago

How do i acces a docker minecraft terminal

7 upvotes · 16 comments

 r/uhf_app · 8 days ago

Docker wrapper for UHF Server

34 upvotes · 67 comments

 r/selfhosted · 22 days ago

Automated Backup Solution for Docker Volumes



86 upvotes · 38 comments

 r/selfhosted · 3 days ago

What's the cleanest and most secure way to host a private Docker registry? Is Harbor still the best choice?

28 upvotes · 25 comments

 r/selfhosted · 2 mo. ago

How to get a really strong server security

65 upvotes · 43 comments

 r/selfhosted · 23 days ago

How do you keep track of your servers, software and docker stacks?

60 upvotes · 134 comments

 r/selfhosted · 18 days ago

Easiest way to setup internal-only DNS for a bunch of Docker containers

40 upvotes · 52 comments

[Skip to main content](#)

[Log In](#)

49 upvotes · 13 comments

 r/selfhosted • 6 days ago

***What* do you backup across your self-hosted apps?**

30 upvotes · 29 comments

 r/selfhosted • 9 days ago

Why I like monitoring SSL certificates

40 upvotes · 41 comments

 r/selfhosted • 6 days ago

What are some apps you'd rather host in the cloud, and why?

133 upvotes · 135 comments

 r/selfhosted • 12 days ago

Is there an easy way to block all cloud providers?

78 upvotes · 94 comments

 r/raspberrypi • 2 yr. ago

Script that uses the Telegram Bot API to send your ngrok server address

105 upvotes · 17 comments

 r/sysadmin • 2 yr. ago

Domain joined QNAP keeps prompting domain users for credentials

1 upvote · 11 comments

 r/asustor • 2 yr. ago

How can I access a network share on an old NAS directly from my asustor?

11 comments

 r/AZURE • 2 yr. ago

Bypass Service Account from MFA in NPS Server

1 upvote · 2 comments

 r/deemix • 2 yr. ago

using deemix docker server web UI outside of local network



qb

Log In

Docker Security - How much should I question the software I get from places like LinuxserverIO?

88 upvotes · 59 comments



r/selfhosted • 2 mo. ago

docker alternatives for windows?

62 comments

TOP POSTS



Reddit

reReddit: Top posts of March 27, 2023



Reddit

reReddit: Top posts of March 2023



Reddit

reReddit: Top posts of 2023