

Linux

Dockerized Download VM

Quick guide on how to setup and use my all-in-one Download Virtual Machine

Items to use -

- [VirtualBox](#)
- [Download Server](#)
- [Download Server DataFolder](#)

Install steps

1. Install VirtualBox and its Extension Pack
2. Extract "Download Server DataFolder" to the C:\ (You should now have a DownloadServer folder in C:\)
3. Extract Download Server to a folder of your choice (You should have extracted a folder called HomeServer)
4. Open VirtualBox and select Add and select the "HomeServer.vbox" file you just extracted from "Download Server"
5. Start the HomeServer Virtual Machine

Usage

1. Once the virtual machine has booted and you are presented with "server login:" you should be able to access the preinstalled web applications via the following ports
 - [Heimdall](http://localhost:8002) - <http://localhost:8002> - A Landing page for all your web applications, use this as your "start"
 - [CouchPotato](http://localhost:5050) - <http://localhost:5050> - A movie download service using NZB's and Torrents
 - [Medusa](http://localhost:8081) - <http://localhost:8081> - A TV download service using NZB's and Torrents
 - JDownloader - <http://localhost:5800> - A download manager for fileshare websites
 - Deluge - <http://localhost:8112> - A torrent client
 - SABnzbd - <http://localhost:8080> - A NZB client
 - Portainer - <http://localhost:9000> - A webclient for managing the docker containers
 - PiHole - <http://localhost/admin> - A network wide adblocking service

Unique solution ID: #1111

Author: Karl Hudgell

Last update: 2019-01-30 20:26