

- [Other OS Configs](#)
  - [CentOS Stream 9](#)
  - [Ubuntu 24.04 LTS](#)
  - [Ubuntu 22.04 LTS](#)
  - [Windows Server 2022](#)
  - [Windows Server 2019](#)
  - [Debian 12](#)
  - [Debian 11](#)
  - [Fedora 40](#)
  - [AlmaLinux 9](#)

[Server World](#)

[Privacy Policy](#)

[Support/Contact us](#)

33399 / 114452916

Others	
Ruby	
CentOS Stream 9	
Ubuntu 24.04 LTS	
Ubuntu 22.04 LTS	
Windows Server 2022	
Windows Server 2019	
Debian 12	
Debian 11	
Fedora 40	
AlmaLinux 9	
Podman	
Install Podman	
Install Docker	
Install Docker Compose	
NTFS / ext4 / Btrfs / XFS / ZFS / JFS / HFS / HFS+ / UFS / VFS / FFS / F2FS / F3FS / F4FS / F5FS / F6FS / F7FS / F8FS / F9FS / F10FS / F11FS / F12FS / F13FS / F14FS / F15FS / F16FS / F17FS / F18FS / F19FS / F20FS / F21FS / F22FS / F23FS / F24FS / F25FS / F26FS / F27FS / F28FS / F29FS / F30FS / F31FS / F32FS / F33FS / F34FS / F35FS / F36FS / F37FS / F38FS / F39FS / F40FS / F41FS / F42FS / F43FS / F44FS / F45FS / F46FS / F47FS / F48FS / F49FS / F50FS / F51FS / F52FS / F53FS / F54FS / F55FS / F56FS / F57FS / F58FS / F59FS / F60FS / F61FS / F62FS / F63FS / F64FS / F65FS / F66FS / F67FS / F68FS / F69FS / F70FS / F71FS / F72FS / F73FS / F74FS / F75FS / F76FS / F77FS / F78FS / F79FS / F80FS / F81FS / F82FS / F83FS / F84FS / F85FS / F86FS / F87FS / F88FS / F89FS / F90FS / F91FS / F92FS / F93FS / F94FS / F95FS / F96FS / F97FS / F98FS / F99FS / F100FS	
Storage	
Virtualization	
Cloud	
Direct	
Web	
Database	
FTP	
Proxy	
Monitor	
Security	
Language	
Desktop	
Other	
Docker	
Neutron Network (FLAT)	
Install Vagrant	

CentOS Stream 8	
CentOS Stream 9	
CentOS 6	
CentOS 5	
Debian 10	
Debian 9	
Debian 8	
Debian 7	
Debian 6	
Fedora 39	
Fedora 38	
Fedora 37	
Fedora 36	
Fedora 35	
Fedora 34	
Fedora 33	
Fedora 32	
Fedora 31	
Fedora 30	
Fedora 29	
Fedora 28	
Fedora 27	
Fedora 26	
Fedora 25	
Fedora 24	
Fedora 23	
Fedora 22	
Fedora 21	
Fedora 20	
Fedora 19	
Fedora 18	
Fedora 17	
Fedora 16	
Fedora 15	
Fedora 14	
Fedora 13	
Fedora 12	
Fedora 11	
Fedora 10	
Fedora 9	
Fedora 8	
Fedora 7	
Fedora 6	
Fedora 5	
Fedora 4	
Fedora 3	
Fedora 2	
Fedora 1	
Fedora 0	
Fedora -1	
Fedora -2	
Fedora -3	
Fedora -4	
Fedora -5	
Fedora -6	
Fedora -7	
Fedora -8	
Fedora -9	
Fedora -10	
Fedora -11	
Fedora -12	
Fedora -13	
Fedora -14	
Fedora -15	
Fedora -16	
Fedora -17	
Fedora -18	
Fedora -19	
Fedora -20	
Fedora -21	
Fedora -22	
Fedora -23	
Fedora -24	
Fedora -25	
Fedora -26	
Fedora -27	
Fedora -28	
Fedora -29	
Fedora -30	
Fedora -31	
Fedora -32	
Fedora -33	
Fedora -34	
Fedora -35	
Fedora -36	
Fedora -37	
Fedora -38	
Fedora -39	
Fedora -40	
Fedora -41	
Fedora -42	
Fedora -43	
Fedora -44	
Fedora -45	
Fedora -46	
Fedora -47	
Fedora -48	
Fedora -49	
Fedora -50	
Fedora -51	
Fedora -52	
Fedora -53	
Fedora -54	
Fedora -55	
Fedora -56	
Fedora -57	
Fedora -58	
Fedora -59	
Fedora -60	
Fedora -61	
Fedora -62	
Fedora -63	
Fedora -64	
Fedora -65	
Fedora -66	
Fedora -67	
Fedora -68	
Fedora -69	
Fedora -70	
Fedora -71	
Fedora -72	
Fedora -73	
Fedora -74	
Fedora -75	
Fedora -76	
Fedora -77	
Fedora -78	
Fedora -79	
Fedora -80	
Fedora -81	
Fedora -82	
Fedora -83	
Fedora -84	
Fedora -85	
Fedora -86	
Fedora -87	
Fedora -88	
Fedora -89	
Fedora -90	
Fedora -91	
Fedora -92	
Fedora -93	
Fedora -94	
Fedora -95	
Fedora -96	
Fedora -97	
Fedora -98	
Fedora -99	
Fedora -100	

## Apache2 : Virtual Hostings2022/05/10

Configure Virtual Hostings to use multiple domain names.

[1] For example, Add a new Host setting that domain name is [virtual.host], document root is [/var/www/virtual.host].

```
root@www:~#
vi /etc/apache2/sites-available/virtual.host.conf

# create new
# settings for new domain
<VirtualHost *:80>
    DocumentRoot /var/www/virtual.host
    ServerName www.virtual.host
    ServerAdmin webmaster@virtual.host
    ErrorLog /var/log/apache2/virtual.host.error.log
    CustomLog /var/log/apache2/virtual.host.access.log combined
</VirtualHost>
```

```
root@www:~#
a2ensite virtual.host
```

Enabling site virtual.host.

To activate the new configuration, you need to run:  
systemctl reload apache2

```
root@www:~#
systemctl reload apache2
```

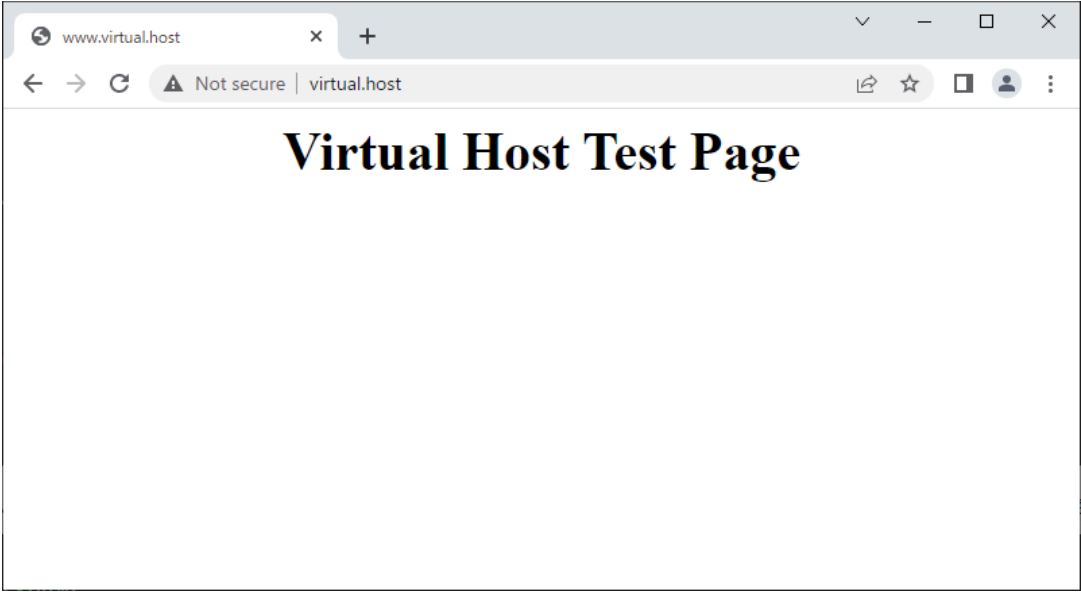
[2] Create a test page and access to it from any client computer with web browser. That's OK if following page is shown.

```
root@www:~#
mkdir /var/www/virtual.host
```

```
root@www:~#
vi /var/www/virtual.host/index.html
```

```
<html>
<body>
<div style="width: 100%; font-size: 40px; font-weight: bold; text-align: center;">
```

```
Virtual Host Test Page
</div>
</body>
</html>
```



M a t c h e d   C o n t e n t

Ubuntu 22.04 : Apache2

- [\(01\) Install Apache2](#)
- [\(02\) Configure Virtual Hostings](#)
- [\(03\) Configure SSL/TLS](#)
- [\(04\) Enable Userdir](#)
- [\(05\) Use CGI Scripts](#)
- [\(06\) Use PHP Scripts](#)
- [\(07\) PHP + PHP-FPM](#)
- [\(08\) Basic Authentication](#)
- [\(09\) Configure WebDAV Folder](#)
- [\(10\) Basic Authentication + PAM](#)
- [\(11\) Kerberos Authentication](#)
- [\(12\) Configure mod\\_md](#)
- [\(13\) Configure mod\\_proxy](#)
- [\(14\) Configure mod\\_security](#)
- [\(15\) Configure mod\\_ratelimit](#)
- 

[\[Next Page\]](#)

Sponsored Link

Copyright © 2007-2024 Server World All Rights Reserved.