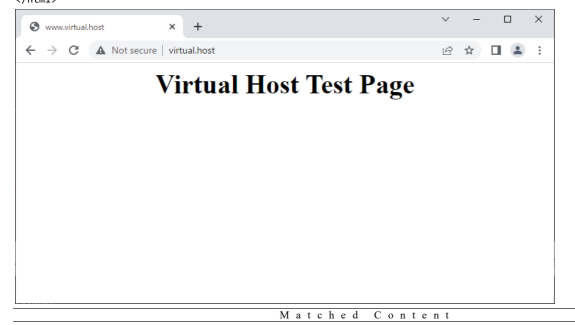


Apache2: Virtual Hostings2022/05/10

```
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>



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.