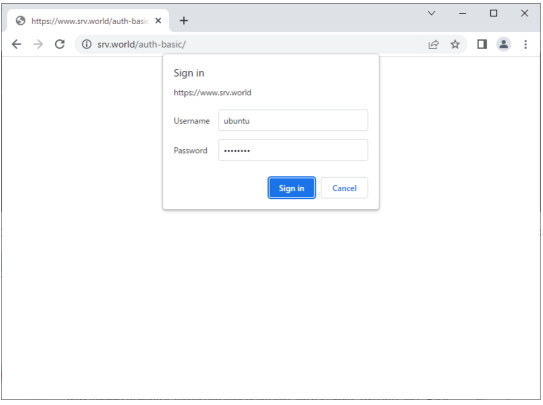


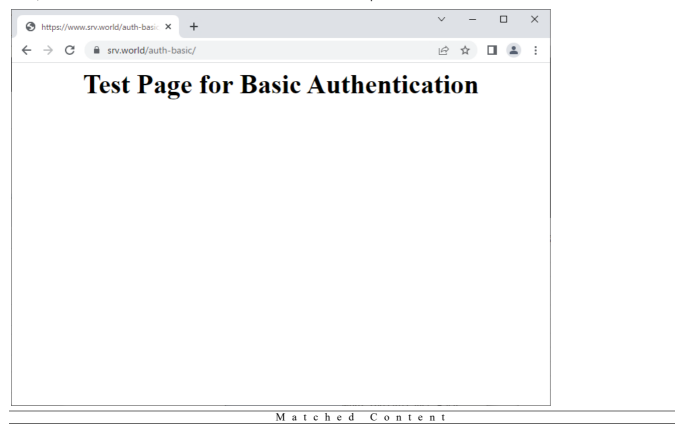
Apache2: Basic Authentication 2022/05/10

```
Set Basic Authentication to limit access on specific web pages.
   Username and password are sent with plain text on Basic Authentication,
   so Use secure connection with SSL/TLS setting, refer to here.
   Configure Apache2.
[2] For example, set Basic Authentication to the directory [/var/www/html/auth-basic].
root@www:~#
apt -y install apache2-utils
root@www:~#
vi /etc/apache2/sites-available/auth-basic.conf
# create new
<Directory /var/www/html/auth-basic>
     SSLRequireSSL
     AuthType Basic
     AuthName "Basic Authentication"
     AuthUserFile /etc/apache2/.htpasswd
     require valid-user
</Directory>
# add a user : create a new file with [-c]
root@www:~#
htpasswd -c /etc/apache2/.htpasswd ubuntu
New password:
# set password
Re-type new password:
Adding password for user ubuntu
root@www:~#
mkdir /var/www/html/auth-basic
root@www:~#
a2ensite auth-basic
```

[3] Access to the test page from any client computer with web browser. Then authentication is required as settings, answer with a user added in [1].



[4] That's OK if authentication is successfully passed and test page is displayed normally.



Ubuntu 22.04 : Apache2

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- (07) PHP + PHP-FPM
- (08) Basic Authentication
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- (15) Configure mod_ratelimit

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