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Apache HTTPD

Method

```
<Location "/*">
  <LimitExcept GET POST>
    Order deny,allow
    Deny from all
  </LimitExcept>
</Location>
```

Apache httpd logfile permission(umask)

644

umask

umask가 0022

rpm

rpm /etc/sysconfig/httpd

가

```
umask 0027
```

envvars

```
rpm
envvars . ( . apache
```

apachectl

```
# pick up any necessary environment variables
if test -f /APP/httpd-2.4.39/bin/envvars; then
  . /APP/httpd-2.4.39/bin/envvars
fi
```

envvars

envvars

umask

가

```
umask 0027 #<- 4 .
```

apachectl

```
apachectl envvars (Redhat JBCS(Jboss core services)
) apachectl umask .
```

```
umask 0027 #<- 4 .
```

```
umask .
```

Host Header Poisoning / Injection

HTTP Host Header www.example.com
example.com

- Apache HTTPD

```
RewriteEngine On
RewriteCond %{HTTP_HOST} !^(www.example.com|example.com)$ [NC]
RewriteRule .* - [F]
```

```
VirtualHost .
```

```
<VirtualHost _default_:*>
DocumentRoot /www/default
</VirtualHost>
```

- JBoss EAP 7 Undertow expression-filter

```
/subsystem=undertow/configuration=filter/expression-filter=host-
checker:add(expression="not(equals(%{i,Host}, www.example.com) or
equals(%{i,Host}, example.com)) -> response-code(403)")
/subsystem=undertow/server=default-server/host=default-host/filter-ref=host-
checker:add
```

```
xml .
```

```
<subsystem xmlns="urn:jboss:domain:undertow:3.1">
```

```

<buffer-cache name="default"/>
<server name="default-server">
    ...
    <host name="default-host" >
        ...
        <filter-ref name="host-checker"/>
    </host>
</server>
<filters>
    ...
    <expression-filter name="host-checker"
expression="not(equals(%{i,HOST}, www.example.com) or equals(%{i,HOST},
example.com)) -> response-code(403)"/>
</filters>
</subsystem>

```

- **JBoss EAP 6** rewrite

```

<subsystem xmlns="urn:jboss:domain:web:2.1" default-virtual-server="default-
host" native="false">
    <connector name="http" protocol="HTTP/1.1" scheme="http" socket-
binding="http"/>
    <connector name="ajp" protocol="AJP/1.3" scheme="http" socket-
binding="ajp"/>
    <virtual-server name="default-host" enable-welcome-root="true">
        <alias name="localhost"/>
        <alias name="example.com"/>
        <!-- added -->
        <rewrite pattern="^(.*)$" substitution="-" flags="F">
            <condition test="%{HTTP:HOST}"
pattern="!(www.example.com|example.com)" flags="NC"/>
        </rewrite>
    </virtual-server>
</subsystem>

```

- <https://access.redhat.com/solutions/3166341>
- <https://access.redhat.com/solutions/3057511>

Content-Security-Policy (CSP)

Content-Security-Policy (CSP) HTTP CSP 가
 . CSP Same-Origin-Policy(SOP) . CSP
 , 가
 가 Content-Security-

Policy 가

```
<IfModule mod_headers.c>

# Content-Security-Policy 가
Content-Security-Policy 가

Header set Content-Security-Policy "default-src 'self'"

#
Header set Content-Security-Policy "default-src 'self' *.mydomain.com"

#
Header set Content-Security-Policy-Report-Only "policy"

#
Header set Content-Security-Policy "default-src 'self'; img-src
*.cloudflare.com; script-src 'self' www.google-analytics.com
*.cloudflare.com"

</IfModule>
```

- <https://content-security-policy.com/>
- <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Content-Security-Policy>

X-Content-Type-Options

X-Content-Type-Options 가 HTTP nosniff MIME 가 X-Content-Type-Options MIME

MIME 가 MIME MIME

MIME

nosniff X-Content-Type-Options HTTP

```
<IfModule mod_headers.c>
Header set X-Content-Type-Options nosniff
```

</IfModule>

- <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Content-Type-Options>

X-Frame-Options

X-Frame-Options 가 frame, iframe, object 가 frame, iframe 가 object 가 HTTP 가 X-Frame-Options

```
<IfModule mod_headers.c>
  Header set X-Frame-Options DENY
</IfModule>
```

- <https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options>

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