



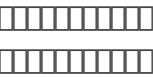
ODF 两个

Web



十个空方格 ODF 两个 Web 八个空方格

- 六个空方格
 - 四个空方格 Rocky Linux 四个空方格
- 三个空方格 ODF 两个 Web 五个空方格
 - 八个空方格
 - 五个空方格
 - 三个空方格 ODF 两个 Web 七个空方格
 - 三个空方格 ODF 两个 Web 十个空方格
 - 四个空方格
- 三个空方格 ODF 两个 Web 十个空方格
 - 五个空方格








ODF 

Web 

Linux



Rocky Linux

 Rocky Linux 8    



ODF Web



ODF Web



WinSCP ODF



ODF

Linux
Linux



ODF Web



(1)

```
# cd /root
# unzip MODAODFWEB-V3.8.zip
# cd MODAODFWEB-V3.8/modaodfsys
# dnf localinstall modaodfsys* -y
```

(2)

ODF Web



(1)

```
# cd /root/MODAODFWEB-V3.8/poco
# dnf localinstall poco* -y
```

(2)

ODF Web

ODF Web



(1)

```
# cd /root/MODAODFWEB-V3.8/modaodfweb
# dnf localinstall modaodfweb* -y
```

(2)

<https://free.nchc.org.tw/odfrepo/online/modaodfweb-v3.8-el8.repo>

/etc/yum.repos.d/

```
# dnf upgrade -y
# dnf groupinstall "MODAODFWEB Group" -y
```

□□□□ ODF □□ Web □□□□□□

□□□□ ODF□□ Web

[illegible]

```
# systemctl enable modaodfweb
# systemctl restart modaodfweb
```

```
# netstat -tlnp
```

```

Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name
tcp 0 0 0.0.0.0:22 0.0.0.0:* LISTEN 748/sshd
tcp 0 0 127.0.0.1:25 0.0.0.0:* LISTEN 902/master
tcp6 0 0 :::80 :::* LISTEN 744/httpd
tcp6 0 0 :::22 :::* LISTEN 748/sshd
tcp6 0 0 ::1:25 :::* LISTEN 902/master
tcp6 0 0 :::9980 :::* LISTEN 26766/modaodfweb

```

9980 ODF Web



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- modaodfweb

```
<wopi desc="Allow/deny wopi storage. Mutually exclusive with webdav." allow="true">
<host desc="Regex pattern of hostname to allow or deny." allow="true">localhost</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">10\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">172\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">172\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">172\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">172\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">192\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">117\.[0-9]{1,3}\.[0-9]{1,3}</host>
<host desc="Regex pattern of hostname to allow or deny." allow="true">odf\.nat\.gov\.tw</host>
<host desc="Regex pattern of hostname to allow or deny." allow="false">192\.[0-9]{1,3}\.[0-9]{1,3}</host>
<max_file_size desc="Maximum document size in bytes to load. 0 for unlimited."
type="uint">0</max_file_size>
</wopi>
```

modaodfweb

ODF

(2) 設定 ODF API 環境

ODF API 環境構築 2.X 環境構築 ODF API 環境構築 ODF
modaodfweb 環境構築
/etc/modaodfweb/modaodfweb.xml 環境構築

```
<server_name desc="External hostname:port of the server running modaodfweb. If empty, it's derived from the  
request (please set it if this doesn't work). Must be specified when behind a reverse-proxy or when the hostname is  
not reachable directly." type="string" default=""></server_name>
```

</server_name> <.....default=""> ODF 環境構築 URL
192.168.3.1:9980 modaodfweb
環境構築

```
# systemctl restart modaodfweb
```

(3) SSL 設定

SSL 環境構築 SSL 環境構築 GCA
環境構築

<https://gcp.nat.gov.tw/>

modaodfweb /etc/httpd/ssl 環境構築

- Apache Web Server 環境構築

ssl 環境構築

```
# yum install -y mod_ssl  
# vim /etc/httpd/conf.d/ssl.conf
```

環境構築

```
SSLCertificateFile /etc/httpd/ssl/certificate.crt  
SSLCertificateKeyFile /etc/httpd/ssl/private.key  
SSLCACertificateFile /etc/httpd/ssl/ca_bundle.crt
```

環境構築

```
# systemctl restart httpd
```

- ODF Web 環境構築

modaodfweb /etc/modaodfweb/modaodfweb.xml 環境構築

```
<enable type="bool" desc="Controls whether SSL encryption is enable (do not disable for production deployment). If default is false, must first be compiled with SSL support to enable." default="true">true</enable>
```

☐ ☒ ☐ ☐ ☐ false ☐ true ☐

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ httpd ☐ SSL ☐ ☐ ☐ ☐ ☐

```
<cert_file_path desc="Path to the cert file" relative="false">/etc/httpd/ssl/certificate.crt</cert_file_path>
<key_file_path desc="Path to the key file" relative="false">/etc/httpd/ssl/private.key</key_file_path>
<ca_file_path desc="Path to the ca file" relative="false">/etc/httpd/ssl/ca_bundle.crt</ca_file_path>
```

modaodfweb

```
# systemctl restart modaodfweb
```


https://yourhostname:9980 → ODF Web

OK

https://yourhostname/odfweb →  ODF  Web

[illegible]



ODF 

Web



ODF 

Web 

ODF Web



Rocky Linux 8 Apache + MariaDB + PHP