



Installation de Pandora FMS Open sur Rocky Linux



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<https://pandorafms.com/manual/?current/>

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Installation de Pandora FMS Open sur Rocky Linux

Installation de Pandora FMS Open sur Rocky Linux 8 avec des droits d'utilisateur root et une connexion internet.

Installation en ligne pour EL 9 (Rocky Linux 9, RHEL 9) :

```
curl -SsL  
https://raw.githubusercontent.com/pandorafms/pandorafms/develop/extras/deploy-scripts/pandora_deploy_community_el9_gh.sh | bash
```

Installation en ligne pour EL 8 (Rocky Linux 8, RHEL 8) :

```
curl -SsL  
https://raw.githubusercontent.com/pandorafms/pandorafms/develop/extras/deploy-scripts/pandora_deploy_community_el8_gh.sh | bash
```

Installation en ligne pour EL 7 (CentOS 7, EOL juin 2024) :

```
curl -SsL  
https://raw.githubusercontent.com/pandorafms/pandorafms/develop/extras/deploy-scripts/pandora_deploy_community_gh.sh | bash
```

Référentiels

```
dnf install -y \  
epel-release \  
tar \  
dnf-utils \  
grep sed curl ping \  
http://rpms.remirepo.net/enterprise/remi-release-8.rpm
```

```
dnf module reset php  
dnf module install -y php:remi-8.0  
dnf config-manager --set-enabled powertools
```

Installation de la base de données Percona

```
dnf install -y https://repo.percona.com/yum/percona-release-latest.noarch.rpm  
dnf module disable -y mysql  
rm -rf /etc/my.cnf  
percona-release setup ps80 -y  
dnf install -y percona-server-server percona-xtrabackup-80
```

Installation des dépendances de la console Web

```
dnf install -y \
    php \
    postfix \
    php-mcrypt \
    php-cli \
    php-gd \
    php-curl \
    php-session \
    php-mysqlnd \
    php-ldap \
    php-zip \
    php-zlib \
    php-fileinfo \
    php-gettext \
    php-snmp \
    php-mbstring \
    php-pecl-zip \
    php-xmlrpc \
    php-fpm \
    libxslt \
wget \
    php-xml \
    httpd \
    mod_php \
   atk \
    avahi-libs \
    cairo \
    cups-libs \
    fribidi \
    gd \
    gdk-pixbuf2 \
    ghostscript \
    graphite2 \
```

```
graphviz \
gtk2 \
harfbuzz \
hicolor-icon-theme \
hwdata \
jasper-libs \
lcms2 \
libICE \
libSM \
libXaw \
libXcomposite \
libXcursor \
libXdamage \
libXext \
libXfixes \
libXft \
libXi \
libXinerama \
libXmu \
libXrandr \
libXrender \
libXt \
libXxf86vm \
libcroco \
libdrm \
libfontenc \
libglvnd \
libglvnd-egl \
libglvnd-glx \
libpciaccess \
librsvg2 \
libthai \
libtool-ltdl \
libwayland-client \
libwayland-server \
libxshmfence \
mesa-libEGL \
mesa-libGL \
mesa-libgbm \
mesa-libglapi \
pango \
pixman \
xorg-x11-fonts-75dpi \
xorg-x11-fonts-misc \
poppler-data \
php-yaml \
mod_ssl \
libzstd \
openldap-clients \
https://github.com/pandorafms/pandorafms/releases/download/tools/pandora\_gotty-1.1-1.el8.x86\_64.rpm \
```

chromium

Installation des dépendances du serveur PFMS

```
dnf install -y \
perl \
vim \
fping \
perl-IO-Compress \
nmap \
sudo \
perl-Time-HiRes \
nfdump \
net-snmp-utils \
'perl(NetAddr::IP)' \
'perl(Sys::Syslog)' \
'perl(DBI)' \
'perl(XML::Simple)' \
'perl(IO::Socket::INET6)' \
'perl(XML::Twig)' \
expect \
openssh-clients \
java \
bind-utils \
whois \
libns1
```

Paramètres du système d'exploitation

```
setenforce 0
sed -i -e "s/^SELINUX=.*/SELINUX=disabled/g" /etc/selinux/config
systemctl disable firewalld --now
```

Création d'une base de données

```
cat> /etc/my.cnf <<EO_CONFIG_TMP
[mysqld]
datadir=/var/lib/mysql
socket=/var/lib/mysql/mysql.sock
symbolic-links=0
log-error=/var/log/mysqld.log
pid-file=/var/run/mysqld/mysqld.pid
EO_CONFIG_TMP
```

```
systemctl start mysqld

grep "temporary password" /var/log/mysqld.log | rev | cut -d' ' -f1 | rev
mysql -uroot -p"contraseña";

SET PASSWORD FOR 'root'@'localhost' = 'Pandor4!';

UNINSTALL COMPONENT 'file://component_validate_password';

SET PASSWORD FOR 'root'@'localhost' = 'pandora';

CREATE DATABASE pandora;

CREATE USER 'pandora'@'%' IDENTIFIED BY 'pandora';

ALTER USER 'pandora'@'%' IDENTIFIED WITH mysql_native_password BY 'pandora';
GRANT ALL PRIVILEGES ON pandora.* TO 'pandora'@'%';

exit
```

```
POOL_SIZE=$(grep -i total /proc/meminfo | head -1 | awk '{printf "% .2f \n", $(NF-1)*0.4/1024}' | sed "s/\\..*$/M/g")
```

```
cat> /etc/my.cnf <<E0_CONFIG_F
[mysqld]
datadir=/var/lib/mysql
socket=/var/lib/mysql/mysql.sock
user=mysql
character-set-server=utf8mb4
skip-character-set-client-handshake
# Disabling symbolic-links is recommended to prevent assorted security risks
symbolic-links=0
# Mysql optimizations for Pandora FMS
# Please check the documentation in http://pandorafms.com for better results

max_allowed_packet = 64M
innodb_buffer_pool_size = $POOL_SIZE
innodb_lock_wait_timeout = 90
innodb_file_per_table
innodb_flush_log_at_trx_commit = 0
innodb_flush_method = O_DIRECT
innodb_log_file_size = 64M
innodb_log_buffer_size = 16M
innodb_io_capacity = 300
thread_cache_size = 8
thread_stack      = 256K
max_connections = 100
```

```
key_buffer_size=4M
read_buffer_size=128K
read_rnd_buffer_size=128K
sort_buffer_size=128K
join_buffer_size=4M

skip-log-bin

sql_mode=""

[mysqld_safe]
log-error=/var/log/mysqld.log
pid-file=/var/run/mysqld/mysqld.pid

EO_CONFIG_F
```

```
systemctl restart mysqld

systemctl enable mysqld --now
```

Installation de la console et du serveur Pandora FMS

```
wget https://github.com/pandorafms/pandorafms/releases/download/v772-
LTS/pandorafms_server-7.0NG.772.x86_64.rpm

wget https://github.com/pandorafms/pandorafms/releases/download/v772-
LTS/pandorafms_console-7.0NG.772.noarch.rpm

wget https://github.com/pandorafms/pandorafms/releases/download/v772-
LTS/pandorafms_agent_linux-7.0NG.772.noarch.rpm
```

```
dnf install -y ./pandorafms*.rpm
```

```
systemctl enable mysqld --now

systemctl enable httpd --now

systemctl enable php-fpm --now
```

```
mysql -u pandora -p pandora
```

```
use pandora;

source /var/www/html/pandora_console/pandoradb.sql;

source /var/www/html/pandora_console/pandoradb_data.sql;

exit;
```

```
cat> /var/www/html/pandora_console/include/config.php <<EO_CONFIG_F
<?php
\$config["dbtype"] = "mysql";
\$config["dbname"] = "pandora";
\$config["dbuser"] = "pandora";
\$config["dbpass"] = "pandora";
\$config["dbhost"] = "127.0.0.1";
\$config["homedir"] = "/var/www/html/pandora_console";
\$config["homeurl"] = "/pandora_console";
error_reporting(0);
\$ownDir = dirname(__FILE__) . '/';
include (\$ownDir . "config_process.php");
EO_CONFIG_F
```

```
cat> /etc/httpd/conf.d/pandora.conf <<EO_CONFIG_F
ServerTokens Prod
<Directory "/var/www/html">
    Options FollowSymLinks
    AllowOverride All
    Require all granted
</Directory>
EO_CONFIG_F
```

```
sed -i -e "s/php_flag engine off//g"
/var/www/html/pandora_console/images/.htaccess

sed -i -e "s/php_flag engine off//g"
/var/www/html/pandora_console/attachment/.htaccess
```

```
chmod 600 /var/www/html/pandora_console/include/config.php

chown apache. /var/www/html/pandora_console/include/config.php

mv /var/www/html/pandora_console/install.php
/var/www/html/pandora_console/install.done
```

```
sed -i -e "s/^max_input_time.*/max_input_time = -1/g" /etc/php.ini  
sed -i -e "s/^max_execution_time.*/max_execution_time = 0/g" /etc/php.ini  
sed -i -e "s/^upload_max_filesize.*/upload_max_filesize = 800M/g" /etc/php.ini  
sed -i -e "s/^memory_limit.*/memory_limit = 800M/g" /etc/php.ini  
sed -i -e "s/.*post_max_size =.*/post_max_size = 800M/" /etc/php.ini
```

```
echo 'TimeOut 900'> /etc/httpd/conf.d/timeout.conf  
cat> /var/www/html/index.html <<EOF_INDEX  
<meta HTTP-EQUIV="REFRESH" content="0; url=/pandora_console/">  
EOF_INDEX
```

```
systemctl restart httpd  
systemctl restart php-fpm
```

```
cat> /etc/snmp/snmptrapd.conf <<EOF  
authCommunity log public  
disableAuthorization yes  
EOF
```

```
sed -i -e "s/^dbhost.*/dbhost 127.0.0.1/g" /etc/pandora/pandora_server.conf  
sed -i -e "s/^dbname.*/dbname pandora/g" /etc/pandora/pandora_server.conf  
sed -i -e "s/^dbuser.*/dbuser pandora/g" /etc/pandora/pandora_server.conf  
sed -i -e "s|^dbpass.*|dbpass pandora|g" /etc/pandora/pandora_server.conf  
sed -i -e "s/^dbport.*/dbport 3306/g" /etc/pandora/pandora_server.conf  
sed -i -e "s/^#.\_mssql\_driver.*/\_mssql\_driver ODBC Driver 17 for SQL Server/g"  
/etc/pandora/pandora_server.conf
```

```
sed -i -e "s|^fping.*|fping /usr/sbin/fping|g" /etc/pandora/pandora_server.conf
```

```
sed -i "s/^remote_config.*$/remote_config 1/g" /etc/pandora/pandora_server.conf
```

```
cat>> /etc/sysctl.conf <<E0_K0
# Pandora FMS Optimization

# default=5
net.ipv4.tcp_syn_retries = 3

# default=5
net.ipv4.tcp_synack_retries = 3

# default=1024
net.ipv4.tcp_max_syn_backlog = 65536

# default=124928
net.core.wmem_max = 8388608

# default=131071
net.core.rmem_max = 8388608

# default = 128
net.core.somaxconn = 1024

# default = 20480
net.core.optmem_max = 81920

E0_K0
```

```
sysctl --system

chown pandora:apache /var/log/pandora

chmod g+s /var/log/pandora
```

```
cat> /etc/logrotate.d/pandora_server <<E0_LR
/var/log/pandora/pandora_server.log
/var/log/pandora/web_socket.log
/var/log/pandora/pandora_server.error {
    su root apache
    weekly
    missingok
    size 300000
    rotate 3
    maxage 90
```

```
compress
notifempty
copytruncate
create 660 pandora apache
}
```

```
/var/log/pandora/pandora_snmptrap.log {
    su root apache
    weekly
    missingok
    size 500000
    rotate 1
    maxage 30
    notifempty
    copytruncate
    create 660 pandora apache
}
```

E0_LR

```
cat> /etc/logrotate.d/pandora_agent <<E0_LRA
/var/log/pandora/pandora_agent.log {
    su root apache
    weekly
    missingok
    size 300000
    rotate 3
    maxage 90
    compress
    notifempty
    copytruncate
}
```

E0_LRA

```
chmod 0644 /etc/logrotate.d/pandora_server
chmod 0644 /etc/logrotate.d/pandora_agent
```

```
systemctl enable pandora_server --now
/etc/init.d/pandora_server start
systemctl enable tentacle_serverd
service tentacle_serverd start
```

```
echo \'* * * * * root wget -q -O - --no-check-certificate --load-cookies
/tmp/cron-session-cookies --save-cookies /tmp/cron-session-cookies --keep
session-cookies http://127.0.0.1/pandora_console/enterprise/cron.php>>
/var/www/html/pandora_console/log/cron.log\">> /etc/crontab
```

```
systemctl enable pandora_agent_daemon
systemctl start pandora_agent_daemon
systemctl enable postfix --now
```

SSH banner

```
[ "$(curl -s ifconfig.me)" ] && ipplublic=$(curl -s ifconfig.me)
cat > /etc/issue.net << EOF_banner
Welcome to Pandora FMS appliance on RHEL/Rocky Linux 8
-----
Go to Public http://$ipplublic/pandora_console to login web console
$(ip addr | grep -w "inet" | grep -v "127.0.0.1" | grep -v "172.17.0.1" | awk
'{print $2}' | awk -F '/' '{print "Go to Local http://" "$1"/pandora_console to
login web console"}')

You can find more information at http://pandorafms.com
EOF_banner

rm -f /etc/issue
ln -s /etc/issue.net /etc/issue

echo 'Banner /etc/issue.net' >> /etc/ssh/sshd_config
```

Connexion au PFMS

Pour accéder à la console Web, tapez l'adresse IP (ou URL) de l'appareil suivie de /pandora_console/ .

Les identifiants de connexion par défaut sont :

- utilisateur : admin
- mot de passe : pandora

[Retour à l'index de la documentation du Pandora FMS](#)