```
#!/bin/bash
#
#
                   OpenVPN AS.sh
   Name:
#
   Author:
                   Chris Fedun 20/03/2017
#
   Description:
                   OpenVPN Access Server Configuration for Mail Server
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#
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   along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.
DB=127.0.0.1
Setup dir='/root/initial setup/mail/'
root db pass=$( cat $Setup dir\MYSQL/pass.txt )
openVPNas Pass=$(pwgen -s 20 1)
cp /root/.my.cnf /etc/.my.cnf
chmod go-rwx /etc/.my.cnf
cat > $Setup dir\Openvpn.txt << OPENVPNPASS</pre>
$openVPNas Pass
OPENVPNPASS
chmod u=rw,go= $Setup dir\Openvpn.txt
cd $Setup dir\OpenVPNAS/
#Download OpenVPN AS
wget -0 -
https://github.com/DarkPhoenix6/299-Mail-Dependencies/blob/master/OpenVpn.tar.gz.partaa?raw=true
> OpenVpn.tar.qz.partaa
wget -0 -
https://github.com/DarkPhoenix6/299-Mail-Dependencies/blob/master/OpenVpn.tar.gz.partab?raw=true
> OpenVpn.tar.gz.partab
#Join the file
cat OpenVpn.tar.gz.parta* >OpenVpn.tar.gz
# Extract the files
tar -zxvf OpenVpn.tar.gz
cd OpenVpn/
# Install the Package
dpkg -i openvpn-as-2.1.4-Debian8.amd 64.deb
# Set the admin password to something secure
expect $Setup dir\OpenVPNAS/openvpn passwd.exp $openVPNas Pass
# Optional Database setup for mysql
bash -x $Setup dir\Database openvpn.sh
cat > /etc/rc.local << EOF</pre>
#!/bin/sh -e
# rc.local
```

```
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.

service openvpnas start
exit 0

EOF

exit
####### END :) #######
```