

SSL with Solaris agent

How to use SSL with the Solaris agent:

1. Install Stunnel on Solaris.
2. Install the agent on Solaris.
3. Run the command to see the executed script:

```
inetadm -l /network/uptimeagent/tcp | fgrep exec
```

4. Run the command to update the executed script for the agent:

```
inetadm -m /network/uptimeagent/tcp exec="/usr/sbin/stunnel /usr/local/etc/stunnel/uptimeagent.conf"
```

where `/usr/sbin/stunnel` is the path to the stunnel executable and `/usr/local/etc/stunnel/uptimeagent.conf` is the path to the `uptimeagent.conf` built for stunnel to use.

5. Run the command to see that the executed script has been changed:

```
inetadm -l /network/uptimeagent/tcp | fgrep exec
```

6. Create the certificate that will be used by Stunnel. For example:

```
openssl req -new -x509 -days 365 -nodes -config stunnel.cnf -out stunnel.pem -keyout stunnel.pem
```

The following is a sample `stunnel.cnf` for the `openssl` program:

```

# create RSA certs - Server
RANDFILE = stunnel.rnd
[ req ]

default_bits = 1024
encrypt_key = yes
distinguished_name = req_dn
x509_extensions = cert_type

[ req_dn ]

countryName = Country Name (2 letter code)
countryName_default = PL
countryName_min = 2
countryName_max = 2

stateOrProvinceName = State or Province Name (full name)
stateOrProvinceName_default = Some-State

localityName = Locality Name (eg, city)

0.organizationName = Organization Name (eg, company)
0.organizationName_default = Stunnel Developers Ltd

organizationalUnitName = Organizational Unit Name (eg, section)
#organizationalUnitName_default =

0.commonName = Common Name (FQDN of your server)
0.commonName_default = localhost

# To create a certificate for more than one name uncomment:
# 1.commonName = DNS alias of your server
# 2.commonName = DNS alias of your server
# ... # See http://home.netscape.com/eng/security/ssl\_2.0\_certificate.html
# to see how Netscape understands commonName.

[ cert_type ]
nsCertType = server

```

7. Copy stunnel.pem to <stunnel install directory>/uptimeagent.pem

8. Create the uptimeagent.conf with the following lines in the stunnel install directory:

```

cert=/etc/stunnel/uptimeagent.pem
exec=/opt/uptime-agent/bin/uptimeagent

```