

# Installare un certificato SSL tramite CLI su un'ESA

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## Introduzione

In questo documento viene descritto come installare un certificato SSL (Secure Sockets Layer), che include un certificato intermedio SSL, tramite la CLI su un'appliance Cisco Email Security Appliance (ESA).

## Prerequisiti

Cisco raccomanda la conoscenza dei seguenti argomenti:

- ESA
- Tutte le versioni di AsyncOS

## Installa un certificato SSL

L'ESA richiederà il certificato intermedio dopo il certificato del server. Se necessario, è possibile installare più certificati intermedi.

Di seguito è riportato un esempio di output.

**Nota:** Si tratta di certificati di prova autofirmati. Non provare a utilizzarle.

```
ironport.example.com> certconfig
```

Currently using one certificate/key for receiving, delivery, HTTPS management access, and LDAP.

Choose the operation you want to perform:

- SETUP - Configure security certificates and keys.

```
[ ]> setup
```

Do you want to use one certificate/key for receiving, delivery, HTTPS management access, and LDAPS? [Y]>

paste cert in PEM format (end with '.'):>

```
-----BEGIN CERTIFICATE-----
MIIDuCCAqACCQD75TKsZ1SEvjANBgkqhkiG9w0BAQUFADCBnTElMAkGA1UEBhMC
WkExEDA0BgNVBAGTB0dhdxRlbnRlcXFTATBgNVBACTEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJ1ZlZlcyBQdHkgTHRkMRswGQYDVQDEExJob3N0Lndp
ZGdpdHMUy28uemExJTAjbGkqhkiG9w0BCQEWFmlyb25wb3J0QHdpZGdpdHMUy28u
emEwHhcNMjcwNDA2MTMwOTA4WWhcNMjcwNDA2MTMwOTA4WjCBnTElMAkGA1UEBhMC
WkExEDA0BgNVBAGTB0dhdxRlbnRlcXFTATBgNVBACTEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJ1ZlZlcyBQdHkgTHRkMRswGQYDVQDEExJob3N0Lndp
ZGdpdHMUy28uemExJTAjbGkqhkiG9w0BCQEWFmlyb25wb3J0QHdpZGdpdHMUy28u
emEwGggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQD24eIO1BFlcSMSPLlEE
5sn7+za3jt6joS6v1BL0HtLKS4uViwoXivX+JiiHfM7uNLakEtO7gOnZQolJsmae
ucqqBxm2cp10j894XxWioXhZokBMlxy9mZspbMNwILxRMfbXVmFLwhLzm/eG9+Je
wrVuV4RlhJhGx7Yn/Q1vGIkTAmjFOuCQVkrGcIpn14jXPOMJdmpLpw0LUYZ1fRgR
VYPsemKRGqQxZxeEubJw7PVPiTMGgYokIH8ImOD5OTRPUzWoEjrobnvnePYIrySjR
yXdncKPGewkB/T3tIkptKegJevMZARK/36lF5edZjygVYDzfMz7Le1tXYWj80t8w
F0rfAgMBAAEwdQYJKoZIhvcNAQEFBQADggEBAEFldNxtok5OXqripccxEVhEfaiz
CiQqL4hWC9g0PZRyC7PP3DDIUpjrhF67FR/BL6LRxyZNDiBC3d4iQrue6dHPtNT
1Dzm3/3H9cz9CZ5b1fg+2opwWa4/FcU8oYTqlArxBfSVRUusZahh/6GIvG+nnPVC
luhYeWZkuuINsrF6urJk3uuX+Amg5/2B7wHcScsTqgif6NeDMuR9MB0lHuTcjiEK
otwPiJ04H6lHya5MYa9dtIIRMJELfJYhkxmALhxOyfercZwqyImOh7gmH1ZtUo9/
5m5+hDKImkNfOQ2PemlymYBtbI05bIpa5ag6VyiCETzzqNzEiInIFZ9h9sg=
-----END CERTIFICATE-----
```

```
cert = -----BEGIN CERTIFICATE-----
MIIDuCCAqACCQD75TKsZ1SEvjANBgkqhkiG9w0BAQUFADCBnTElMAkGA1UEBhMC
WkExEDA0BgNVBAGTB0dhdxRlbnRlcXFTATBgNVBACTEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJ1ZlZlcyBQdHkgTHRkMRswGQYDVQDEExJob3N0Lndp
ZGdpdHMUy28uemExJTAjbGkqhkiG9w0BCQEWFmlyb25wb3J0QHdpZGdpdHMUy28u
emEwHhcNMjcwNDA2MTMwOTA4WWhcNMjcwNDA2MTMwOTA4WjCBnTElMAkGA1UEBhMC
WkExEDA0BgNVBAGTB0dhdxRlbnRlcXFTATBgNVBACTEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJ1ZlZlcyBQdHkgTHRkMRswGQYDVQDEExJob3N0Lndp
ZGdpdHMUy28uemExJTAjbGkqhkiG9w0BCQEWFmlyb25wb3J0QHdpZGdpdHMUy28u
emEwGggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQD24eIO1BFlcSMSPLlEE
5sn7+za3jt6joS6v1BL0HtLKS4uViwoXivX+JiiHfM7uNLakEtO7gOnZQolJsmae
ucqqBxm2cp10j894XxWioXhZokBMlxy9mZspbMNwILxRMfbXVmFLwhLzm/eG9+Je
wrVuV4RlhJhGx7Yn/Q1vGIkTAmjFOuCQVkrGcIpn14jXPOMJdmpLpw0LUYZ1fRgR
VYPsemKRGqQxZxeEubJw7PVPiTMGgYokIH8ImOD5OTRPUzWoEjrobnvnePYIrySjR
yXdncKPGewkB/T3tIkptKegJevMZARK/36lF5edZjygVYDzfMz7Le1tXYWj80t8w
F0rfAgMBAAEwdQYJKoZIhvcNAQEFBQADggEBAEFldNxtok5OXqripccxEVhEfaiz
CiQqL4hWC9g0PZRyC7PP3DDIUpjrhF67FR/BL6LRxyZNDiBC3d4iQrue6dHPtNT
1Dzm3/3H9cz9CZ5b1fg+2opwWa4/FcU8oYTqlArxBfSVRUusZahh/6GIvG+nnPVC
luhYeWZkuuINsrF6urJk3uuX+Amg5/2B7wHcScsTqgif6NeDMuR9MB0lHuTcjiEK
otwPiJ04H6lHya5MYa9dtIIRMJELfJYhkxmALhxOyfercZwqyImOh7gmH1ZtUo9/
5m5+hDKImkNfOQ2PemlymYBtbI05bIpa5ag6VyiCETzzqNzEiInIFZ9h9sg=
-----END CERTIFICATE-----
```

```
paste key in PEM format (end with '.'):
-----BEGIN RSA PRIVATE KEY-----
MIIePQIBAAKCAQEAA9uHiDtQRZXEjEj5RBOBDe/s2t40+o6Eur9QS9B7ZSkulLlYsK
F4r1/iYoh3z07jS2ihLTu4Dp2UKJSbJmnrnKqgV5tnKdTo/PeF8VoqF4WaJATNcc
vZmbKwZDcCC8UTH211ZhS8IS85v3hvfIXsK1bleEZYsYRse2J/0NbxijEwJoxTrg
kFZKXnCKZ5eI1zzjCXZqS6cNC1GGZX0YEVWD0npikRqjsWcXhLmycOz1T4k5hoGK
JCB/CJjg+Tk0T7s1qBI66G753j2CK8ko0cl3Z3JDxnsJAf097SJKU5BBiXrzGQES
v9+pReXnWY8oFWA83zM+y3tbV2MI/NLfmBdK3wIDAQABAoIBAQCmPpb9yznngFao
e0QNW+M5AoHm+fq7LteEWPdmYbuKNvLIgXcLQWzCdimGirnBV8evlFvlgCp4PUC7
WqGVsqBQ+xzpiaZ594cKlGS6PacQHJzV4WieF+i07YlxYOnOdymz+ZvM6uPeHSGC
Rjut+ck4g0BJKA9uYh88MD+yLr//Bqau0/H13/7Kxb337k9OwKLTgPnQe94/FPWx
d0SblUccFop/lNUuqBrjE9HUoJADZtWAigJnBm8c4mG6gx3ZY1XP6PD2Ww7tkbcR
llh/x0xP4l4Rtt3DL2PMCusl/ukMdncuBjRl68zTuuJ4dCMkcv6ATTokbFWp1Bld
fgBkmITZAoGBAP8pd3Rz30rMIndw4+ZtL/2afJSD9f0ytdZ7/mlQnutcRlCoSrbp
s5mFWXhryyzCEYHeapOX1Rjlp5CLj+2NAw30QEY07XArVxs0w/BB4TXsV/KheVqP
qDZAHTyE4BdXvtJFNougu/P5OyYuYrSekWJrApZakGiH4ggoHuSd494TAoGBAPex
dIOE10SZG4y1lD0PdTdCpVrE4UrQC3jv9SX9a6Lymp4SARJ0FwzTTHDQbgvUF7R
vL3p3TouX5SDp0RnDWMA81LNRGzSa9wtJu9yXUhn9i7xISAaguLjyDCOKg21VRsr
KaQ27kcIXmbdKNJu5ozjXz7TebJg/3NL9jtOSMmFAoGAU8Y8hwpOHMrM0XoPUZK
BFyNXIF66ReWJgZtwAwNMT8Jgv/OEAHoypXCi0vw2BAbiWUJ3s1x1IvKGSYJKjgq
8ZDo7WQBNNu17KPFVQN8OqUPNWUW/8m8s5sXPkBuBpvzdbvtJROPwglpBx8hnyWU
nBiAl/cqBHfgmUb65ZqFLusCgYEA9nEzUh/75x7HEGshwNb+cyr2RqeY2MzCfUm0
DkZkr83dHA3N6azfjzzj011IqC87MfxQZEypdlfpdWTAKgi2gwjREFN5FpUvB/RM
xvTs5zu479+ua7i0/XZRGi54nPchBFUfseEsLrQ26PwmxijdbtRTubkrXlWwFFFB
/qPXO9kCgYEA16IFzZr79c7mHROpfaUTibrZGYQU5DggQKaGhaKN6RjI1ZvHUJS
xinp/HDHL2ce8DXsoXwE532xulQ04ZchpB46DJ19xI1XL4wBk3Mp0NYR3qRPfnzU
VD3C4qagW3Bet+2Fe4ZHamQu27TMSl0IUpcDRjYzQFUSKIv9zDWBtUk=
-----END RSA PRIVATE KEY-----
```

```
key = -----BEGIN RSA PRIVATE KEY-----
MIIePQIBAAKCAQEAA9uHiDtQRZXEjEj5RBOBDe/s2t40+o6Eur9QS9B7ZSkulLlYsK
F4r1/iYoh3z07jS2ihLTu4Dp2UKJSbJmnrnKqgV5tnKdTo/PeF8VoqF4WaJATNcc
vZmbKwZDcCC8UTH211ZhS8IS85v3hvfIXsK1bleEZYsYRse2J/0NbxijEwJoxTrg
kFZKXnCKZ5eI1zzjCXZqS6cNC1GGZX0YEVWD0npikRqjsWcXhLmycOz1T4k5hoGK
JCB/CJjg+Tk0T7s1qBI66G753j2CK8ko0cl3Z3JDxnsJAf097SJKU5BBiXrzGQES
v9+pReXnWY8oFWA83zM+y3tbV2MI/NLfmBdK3wIDAQABAoIBAQCmPpb9yznngFao
e0QNW+M5AoHm+fq7LteEWPdmYbuKNvLIgXcLQWzCdimGirnBV8evlFvlgCp4PUC7
WqGVsqBQ+xzpiaZ594cKlGS6PacQHJzV4WieF+i07YlxYOnOdymz+ZvM6uPeHSGC
Rjut+ck4g0BJKA9uYh88MD+yLr//Bqau0/H13/7Kxb337k9OwKLTgPnQe94/FPWx
d0SblUccFop/lNUuqBrjE9HUoJADZtWAigJnBm8c4mG6gx3ZY1XP6PD2Ww7tkbcR
llh/x0xP4l4Rtt3DL2PMCusl/ukMdncuBjRl68zTuuJ4dCMkcv6ATTokbFWp1Bld
fgBkmITZAoGBAP8pd3Rz30rMIndw4+ZtL/2afJSD9f0ytdZ7/mlQnutcRlCoSrbp
s5mFWXhryyzCEYHeapOX1Rjlp5CLj+2NAw30QEY07XArVxs0w/BB4TXsV/KheVqP
qDZAHTyE4BdXvtJFNougu/P5OyYuYrSekWJrApZakGiH4ggoHuSd494TAoGBAPex
dIOE10SZG4y1lD0PdTdCpVrE4UrQC3jv9SX9a6Lymp4SARJ0FwzTTHDQbgvUF7R
vL3p3TouX5SDp0RnDWMA81LNRGzSa9wtJu9yXUhn9i7xISAaguLjyDCOKg21VRsr
KaQ27kcIXmbdKNJu5ozjXz7TebJg/3NL9jtOSMmFAoGAU8Y8hwpOHMrM0XoPUZK
BFyNXIF66ReWJgZtwAwNMT8Jgv/OEAHoypXCi0vw2BAbiWUJ3s1x1IvKGSYJKjgq
8ZDo7WQBNNu17KPFVQN8OqUPNWUW/8m8s5sXPkBuBpvzdbvtJROPwglpBx8hnyWU
nBiAl/cqBHfgmUb65ZqFLusCgYEA9nEzUh/75x7HEGshwNb+cyr2RqeY2MzCfUm0
DkZkr83dHA3N6azfjzzj011IqC87MfxQZEypdlfpdWTAKgi2gwjREFN5FpUvB/RM
xvTs5zu479+ua7i0/XZRGi54nPchBFUfseEsLrQ26PwmxijdbtRTubkrXlWwFFFB
/qPXO9kCgYEA16IFzZr79c7mHROpfaUTibrZGYQU5DggQKaGhaKN6RjI1ZvHUJS
xinp/HDHL2ce8DXsoXwE532xulQ04ZchpB46DJ19xI1XL4wBk3Mp0NYR3qRPfnzU
VD3C4qagW3Bet+2Fe4ZHamQu27TMSl0IUpcDRjYzQFUSKIv9zDWBtUk=
-----END RSA PRIVATE KEY-----
```

Do you want add an intermediate certificate? [N]> y

```
paste intermediate cert in PEM format (end with '.'):
-----BEGIN CERTIFICATE-----
MIIDuCCAqACCQD75TKsZ1SEvjanBgkqhkiG9w0BAQUFADCbnTElMAkGA1UEBhMC
```

```
WkExEDAObgNVBAgTB0dhdxRlBmcxFTATBgNVBAcTDEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJvZXQgV2lkZ210cyBQdHkgTHRkMRswGQYDVQDExJob3N0Lndp
ZGdpdHMUy28uemExJTAjBgkqhkiG9w0BCQEFMlyb25wb3J0QHdpZGdpdHMUy28u
emEwHhcNMDcwNDA2MTMwOTA4WHcNMDcwNDA2MTMwOTA4WjCBnTElMAkGA1UEBhMC
WkExEDAObgNVBAgTB0dhdxRlBmcxFTATBgNVBAcTDEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJvZXQgV2lkZ210cyBQdHkgTHRkMRswGQYDVQDExJob3N0Lndp
ZGdpdHMUy28uemExJTAjBgkqhkiG9w0BCQEFMlyb25wb3J0QHdpZGdpdHMUy28u
emEwgGEiMA0GCSqGSIB3DQEBAQUAA4IBDwAwggEKAoIBAQD24eIO1BF1cSMSP1EE
5sN7+za3jT6joS6v1BL0Ht1kS4uViwoXivX+JiiHfM7uNLAKEtO7gOnZQolJsmae
ucqgBXm2cp10j894XxWioXhZokBM1xy9mZspBMNwILxRMfbXVmFLwhLzm/eG9+Je
wrVuV4RlhJhGx7Yn/Q1vGIkTAmjFOuCQVkrGcIpn14jXPOMJdmpLpw0LUYZ1fRgR
VYPSemKRgQoxZxeEubJw7PVPiTMGgYokIH8ImOD50TRPuzWoEjrobnvnePYIrySjR
yXdnckPGewkB/T3tIkpTkEGJevMZARK/361f5edZjygVYDzfMz7Le1tXYwj80t8w
F0rfAgMBAAEwdQYJKoZIhvcNAQEFBQADggEBAEFldNxtok5OXqripccxEVhEfai
zCiQqL4hWC9g0PZRyC7PP3DDIuPjrhF67FR/BL6LRxyZNDiBC3d4iQrue6dHPTNT
1Dzm3/3H9cz9CZ5blfg+2opwWa4/FcU8oYTqlArxBfSVRUusZahh/6GIvG+nnPvc
luhYeWZkuuINsrF6urJk3uuX+Amg5/2B7wHcScsTqgif6NeDMuR9MB0lHuTcjiEK
otwPij04H6lHya5MYa9dtIIRMJELfJYhKxmALhxOyfercZwqyImOh7gmH1ZtUo9/
5mS+hDKImkNfOQ2PemlymYBtbI05bIpa5ag6VyiCETzzqNzEiInIFZ9h9sg=
-----END CERTIFICATE-----
```

```
.
intermediate cert = -----BEGIN CERTIFICATE-----
MIIDuCCAqACCQD75TKsZ1SEvjANBgkqhkiG9w0BAQUFADCBnTElMAkGA1UEBhMC
WkExEDAObgNVBAgTB0dhdxRlBmcxFTATBgNVBAcTDEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJvZXQgV2lkZ210cyBQdHkgTHRkMRswGQYDVQDExJob3N0Lndp
ZGdpdHMUy28uemExJTAjBgkqhkiG9w0BCQEFMlyb25wb3J0QHdpZGdpdHMUy28u
emEwHhcNMDcwNDA2MTMwOTA4WHcNMDcwNDA2MTMwOTA4WjCBnTElMAkGA1UEBhMC
WkExEDAObgNVBAgTB0dhdxRlBmcxFTATBgNVBAcTDEpvaGFubmVzYnVyZzEhMB8G
A1UEChMYSW50ZXJvZXQgV2lkZ210cyBQdHkgTHRkMRswGQYDVQDExJob3N0Lndp
ZGdpdHMUy28uemExJTAjBgkqhkiG9w0BCQEFMlyb25wb3J0QHdpZGdpdHMUy28u
emEwgGEiMA0GCSqGSIB3DQEBAQUAA4IBDwAwggEKAoIBAQD24eIO1BF1cSMSP1EE
5sN7+za3jT6joS6v1BL0Ht1kS4uViwoXivX+JiiHfM7uNLAKEtO7gOnZQolJsmae
ucqgBXm2cp10j894XxWioXhZokBM1xy9mZspBMNwILxRMfbXVmFLwhLzm/eG9+Je
wrVuV4RlhJhGx7Yn/Q1vGIkTAmjFOuCQVkrGcIpn14jXPOMJdmpLpw0LUYZ1fRgR
VYPSemKRgQoxZxeEubJw7PVPiTMGgYokIH8ImOD50TRPuzWoEjrobnvnePYIrySjR
yXdnckPGewkB/T3tIkpTkEGJevMZARK/361f5edZjygVYDzfMz7Le1tXYwj80t8w
F0rfAgMBAAEwdQYJKoZIhvcNAQEFBQADggEBAEFldNxtok5OXqripccxEVhEfai
zCiQqL4hWC9g0PZRyC7PP3DDIuPjrhF67FR/BL6LRxyZNDiBC3d4iQrue6dHPTNT
1Dzm3/3H9cz9CZ5blfg+2opwWa4/FcU8oYTqlArxBfSVRUusZahh/6GIvG+nnPvc
luhYeWZkuuINsrF6urJk3uuX+Amg5/2B7wHcScsTqgif6NeDMuR9MB0lHuTcjiEK
otwPij04H6lHya5MYa9dtIIRMJELfJYhKxmALhxOyfercZwqyImOh7gmH1ZtUo9/
5mS+hDKImkNfOQ2PemlymYBtbI05bIpa5ag6VyiCETzzqNzEiInIFZ9h9sg=
-----END CERTIFICATE-----
```

Currently using one certificate/key for receiving, delivery, HTTPS management access, and LDAP.

Choose the operation you want to perform:  
- SETUP - Configure security certificates and keys.  
[ ]>

**Nota:** Per ulteriori informazioni su come ottenere e installare i certificati, consultare la sezione **Ottenere i certificati** della Guida dell'utente di e-mail.

## Informazioni correlate

- [Guida per l'utente di AsyncOS Email](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)