

Script di configurazione di Azure AD per Cisco Email Security

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Introduzione

In questo documento viene fornito uno script che può essere eseguito da un ambiente UNIX/Linux per semplificare il processo utilizzato per creare un certificato autofirmato e sono richiesti i passaggi di Microsoft Azure quando necessari per configurare Cisco Email Security. Questo script può essere utilizzato per Mailbox Auto Remediation (MAR), Microsoft Office 365 LDAP Connector o Cisco Threat Analyzer per Office 365. È indipendente e può essere utilizzato con tutte le versioni di AsyncOS for Email Security Appliance (ESA).

Nota: Questo articolo è una prova di concetto e fornito come base di esempio. Benché questi passaggi siano stati testati con successo, questo articolo è destinato principalmente a scopi dimostrativi e illustrativi. Gli script personalizzati non rientrano nell'ambito e nella supportabilità di Cisco. In qualsiasi momento, Cisco Technical Assistance Center (TAC) non scrive, non aggiorna né non esegue la risoluzione dei problemi relativi agli script esterni. Prima di provare a creare uno script, accertatevi di disporre delle conoscenze necessarie per creare lo script finale.

Nota: Il supporto Cisco TAC e Cisco non sono autorizzati a risolvere i problemi del lato cliente con Microsoft Exchange, Microsoft Azure AD o Office 365.

Prerequisiti

Requisiti

Cisco consiglia di leggere e comprendere le [procedure per configurare le impostazioni delle cassette postali di Azure AD e Office 365 per ESA](#).

Componenti usati

Il documento può essere consultato per tutte le versioni software o hardware.

Per lo scopo e l'esecuzione di questo script, si presuppone che sia installato OpenSSL. Dal prompt del terminale, eseguire **la versione openssl** o **openssl** per verificare l'installazione.

Ai fini di questo articolo, lo script verrà chiamato ed eseguito come *my_azure.sh*. Assegnare al testo il nome desiderato.

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

Script di configurazione di Azure AD per Cisco Email Security

Da un host esterno (UNIX/Linux), creare uno script e copiare e incollare il seguente testo:

```
clear
echo "#####
my_azure.sh by Robert Sherwin (robsherw@cisco.com) ©2018 Cisco .:|:.:|.
Using openssl, this script will create a self-signed certificate for you to use in
order to complete the Mailbox Settings configuration for Cisco Email Security.
Please respond to the following prompts:
#####
"
if which openssl >/dev/null; then
    echo "openssl check passed: openssl is installed!" & openssl version
else
    echo "You do not appear to have openssl installed." && exit
fi

echo "
Please enter a name for your cert: "
read my_cert

while [ -f $my_cert.key ];
do
    echo "File exists, please enter a name for your cert: " && read my_cert
done

echo "
Thank you. The files that will be generated for your cert are: "

crt=$my_cert.crt
key=$my_cert.key
pem=$my_cert.pem

echo $crt
echo $key
echo $pem
echo ""

while true; do
    read -p "Are you ready to proceed and generate these files for your configuration? $(tput
smso)(y/n)$(tput sgr0) " yn
    case $yn in
        [Yy]* ) openssl req -x509 -sha256 -nodes -days 1825 -newkey rsa:2048 -keyout $key -out
$crt
openssl rsa -in $key -out $key
cat $key $crt > $pem
    echo ""
base64Thumbprint=`openssl x509 -outform der -in $crt | openssl dgst -binary -sha1 | openssl
base64`
base64Value=`openssl x509 -outform der -in $crt | openssl base64 -A`
```

```

keyid=`python -c "import uuid; print(uuid.uuid4())"`
echo "
#####
Next, $(tput smul)copy$(tput rmul) the following to Azure for your manifest:
#####
"
echo "\"keyCredentials\": [
{
  \"customKeyIdentifier\": \"\${base64Thumbprint}\",
  \"keyId\": \"\${keyid}\",
  \"type\": \"AsymmetricX509Cert\",
  \"usage\": \"Verify\",
  \"value\": \"\${base64Value}\"
}
],\"
echo "
#####
Then $(tput smul)complete$(tput rmul) the Azure configuration to get the $(tput smso)Client
ID$(tput sgr0) and $(tput smso)Tenant ID$(tput sgr0).
#####
"
echo "This is the $(tput smso)Thumbprint$(tput sgr0) for your ESA configuration:
\${base64Thumbprint}"
echo "This is the $(tput smso)Certificate Private Key$(tput sgr0) for your ESA configuration:
\${pem}
"; break;;
    [Nn]* ) exit;;
    * ) echo "Please answer yes or no.>";;
esac
done
while true; do
    read -p "Do you wish to review this certificate in detail? $(tput smso)(y/n)\$(tput sgr0) " yn
    case $yn in
        [Yy]* ) openssl x509 -in $cert -text; echo "
Thank you!" && break;;
        [Nn]* ) echo "Thank you!" && exit;;
        * ) echo "Please answer yes or no.>";;
    esac
done

```

Suggerimento: Una volta scritto lo script, immettere **chmod u+x <nome_script>** per renderlo eseguibile.

Un esempio completo dello script in azione dovrebbe produrre:

```

my_host$ ./my_azure
#####
my_azure.sh by Robert Sherwin (robsherw@cisco.com) ©2018 Cisco .:|:.:|.
Using openssl, this script will create a self-signed certificate for you to use in
order to complete the Mailbox Settings configuration for Cisco Email Security.
Please respond to the following prompts:
#####

openssl check passed: openssl is installed!
LibreSSL 2.2.7

Please enter a name for your cert:
technote_example

Thank you. The files that will be generated for your cert are:
technote_example.crt

```

technote_example.key
technote_example.pem

Are you ready to proceed and generate these files for your configuration? (y/n) **y**
Generating a 2048 bit RSA private key

.....+++
.....+++

writing new private key to 'technote_example.key'

You are about to be asked to enter information that will be incorporated into your certificate request.

What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank. For some fields there will be a default value, If you enter '.', the field will be left blank.

Country Name (2 letter code) []:**US**
State or Province Name (full name) []:**North Carolina**
Locality Name (eg, city) []:**RTP**
Organization Name (eg, company) []:**Cisco**
Organizational Unit Name (eg, section) []:**Example Dept.**
Common Name (eg, fully qualified host name) []:**example.local**
Email Address []:**joe.user@example.local**
writing RSA key

Next, copy the following to Azure for your manifest:
#####

```
"keyCredentials": [  
{  
  "customKeyIdentifier": "wWHhkWEfuhDHTXPzzmHoSEnjbNM=",  
  "keyId": "338836b8-fc8d-4e1b-9a3f-b252f8368d34",  
  "type": "AsymmetricX509Cert",  
  "usage": "Verify",  
  "value":  
  "MIIDtDCCApwCCQDV3bbiHman2jANBgkqhkiG9w0BAQsFADCBmzELMAkGA1UEBhMCVVMxVzAVBgNVBAGMDk5vcnRoIENhcm9  
saW5hMQwwCgYDVQQHDANSVFAxJAMBgNVBAoMBUNpc2NvMRYwFAyDVQQDLDA1FeGFtcGx1IERlchQuMRYwFAyDVQQDDA1leGF  
tcGx1LmxvY2FsMSUwIWyJKoZIhvcNAQkBFhZqb2UudXNlckBlcGFtcGx1LmxvY2FsMBA4XDTE4MTAxODAyMDA0OV0XDTIzMTA  
xNzAyMDA0OVowZsxCzAJBgNVBAYTAlVTMRcwFQYDVQQIDA50b3J0aCBDYXJvbkluYTEMMAoGA1UEBwwDU1RQM04wDAYDVQQ  
KDAVDAxNjbzEWMBQGA1UECwwNRXhhbXBsZS5sb2NhbDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBBAKlYmW7DN+AxcZQcpc8hZhm  
v9yqMHu12c jV3G088mkGtRZU5KUVNKZZSmlny3lOKg6cTu4Ez4UuigzC/2JXEf3+w0j9YChK92bEYwJysKeZtbIoqYRfHE+  
Sk+bsJb5GpizXgPcYZGje8lecgamhDrg7NZrthPTSKa4ZxmYwpQl6xGDrMipolGoENf+eyNco5VyAXlxuYH8m6t0GdPw+VKH  
J7k+4wI9KTUw4LABoOWS8hUnDi0yz2k9mqNvTG+u75EUUMgcTWC/ISsXjC8kpb0sxtEZiU4xUvqNd1t96iccjad19n61Jds  
wGX+CC1Pl+ZZMk8/IQEptbPqs/4p3cmECAwEAATANBgkqhkiG9w0BAQsFAAOCAQEAgq7ixBbt fhorrWk73uCoYUPRqWZLKH  
lgs1UpEnmPjvLZiImY+O6kiR9icDVjFD47AW+0vYg3pHt6pKWl7TUZpilz4hNp0oYc/qjd6aCA8B2KMmbfh2DVhmpYWW8P7w  
bNP/im3l14F/zJvBVnHjeaY9KsuTUU54Wb8VX2FFX40/YFm/HTHrXcHHyWy5XBU9MFVMEu+Yv6JIXCaEgj5J7jV4qGQM++fn  
+EPRPkVHn844Hzgxm40bRW747rjGuyKss+E2tjWJT6OmDJ4ruHCFdvkhZvVzVJyVn0PVN+cwoJ0gLM7p2oa7J3IdNZ3p2CMX  
vFdZsRiFFUpBIbK3VYlFRrg=="  
}  
],
```


Then complete the Azure configuration to get the Client ID and Tenant ID.
#####

This is the Thumbprint for your ESA configuration: wWHhkWEfuhDHTXPzzmHoSEnjbNM=
This is the Certificate Private Key for your ESA configuration: technote_example.pem

Lo script richiederà di esaminare il certificato in dettaglio. Per completare lo script, immettere y o n.

Do you wish to review this certificate in detail? (y/n) **y**

Certificate:

Data:

Version: 1 (0x0)

Serial Number: 15410674582220606938 (0xd5ddb6e21e668dda)

Signature Algorithm: sha256WithRSAEncryption

Issuer: C=US, ST=North Carolina, L=RTP, O=Cisco, OU=Example Dept.,
CN=example.local/emailAddress=joe.user@example.local

Validity

Not Before: Oct 18 02:00:49 2018 GMT

Not After : Oct 17 02:00:49 2023 GMT

Subject: C=US, ST=North Carolina, L=RTP, O=Cisco, OU=Example Dept.,
CN=example.local/emailAddress=joe.user@example.local

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

Public-Key: (2048 bit)

Modulus:

00:a9:58:99:6e:c3:37:e0:31:71:94:1c:a5:cf:21:
66:19:af:f7:2a:8c:1e:e9:76:72:35:77:1b:4f:3c:
9a:41:ad:45:95:39:29:45:4d:29:96:52:98:c9:67:
cb:79:4e:2a:0e:9c:4e:ee:04:cf:85:2e:8a:0c:c2:
ff:62:57:11:fd:fe:c0:e8:fd:60:28:4a:f7:66:c4:
61:68:d8:b0:a7:99:b5:b2:28:a9:84:5f:1c:4f:92:
93:e6:ec:25:be:46:a6:2c:d7:80:f7:18:64:68:de:
f3:57:9c:81:a9:a1:0e:b8:3b:35:9a:ed:84:f4:d2:
29:ae:19:c6:66:30:a5:09:7a:c4:60:eb:32:2a:68:
94:6a:04:35:ff:9e:c8:d0:a8:e5:5c:80:5e:5c:6e:
60:7f:26:ea:dd:06:74:fc:3e:54:a1:c9:ee:4f:b8:
c0:8f:4a:4d:4c:38:2c:00:68:39:6b:3c:85:49:c3:
8b:4c:b3:da:4f:66:a8:db:d3:1b:eb:bb:e4:45:14:
32:07:13:59:cf:c8:4a:c5:e3:0b:c9:29:6c:eb:31:
b5:e6:48:89:4e:31:52:fa:8d:77:5b:7d:ea:27:1c:
8d:a7:75:f6:7e:b5:25:db:30:19:7f:82:0b:53:e5:
f9:96:4c:93:cf:c8:40:43:ed:6c:fa:ac:ff:8a:77:
72:61

Exponent: 65537 (0x10001)

Signature Algorithm: sha256WithRSAEncryption

42:aa:bb:8b:10:5b:b5:f8:68:ae:b5:a4:ef:7b:82:a1:85:0f:
46:a5:99:2c:a1:e5:82:cd:54:a4:49:e6:3e:3b:cb:66:22:26:
63:e3:ba:92:24:7d:89:c0:d5:8c:50:f8:ec:05:be:d2:f6:20:
de:91:ed:ea:92:96:97:b4:d4:66:98:a5:cf:88:4d:a7:4a:18:
73:fa:a3:77:a6:82:03:c0:76:28:c9:9b:7e:1d:83:56:19:a9:
61:65:bc:3f:bc:1b:34:ff:e2:9b:7d:75:e0:5f:f3:26:f0:55:
9c:78:de:69:8f:4a:b2:e4:d4:53:9e:16:6f:c5:57:d8:51:57:
e3:4f:d8:16:6f:c7:4c:7a:d7:70:71:f2:5b:2e:57:05:4f:4c:
15:59:84:bb:e6:2f:e8:92:31:09:a1:20:8f:92:7b:8d:5e:2a:
19:03:3e:f9:f9:fe:12:94:4f:91:51:e7:f3:8e:07:ce:0c:66:
e3:46:d1:5b:be:3b:ae:31:ae:c8:ab:2c:f8:4d:ad:8d:62:53:
e8:e9:83:27:8a:ee:1c:21:5d:be:19:19:be:fc:d5:27:25:67:
d0:f5:4d:f9:cc:28:27:48:0b:33:ba:76:a1:ae:c9:dc:87:4d:
67:7a:76:08:c5:ef:15:d6:6c:46:21:45:52:90:48:6c:ad:d5:
62:51:51:ae

-----BEGIN CERTIFICATE-----

MIIDtDCCApwCCQDV3bbiHman2jANBgkqhkiG9w0BAQsFADCbmzELMAkGA1UEBhMC
VVMxZzAVBGNvbGMDk5vcmRoIENhcm9saW5hMQwwCgYDVQQHDANSVFAxZjAMBGNV
BAoMBUNpc2NmRYwFAyDVQQLDA1FeGFtcGx1IERlchQuMRYwFAyDVQDDA1leGFt
cGx1LmxvY2FsMSUwIwYJKoZIhvcNAQkBFhZqb2UudXNlckBleGFtcGx1LmxvY2Fs
MB4XDTE4MTAxODAyMDA0OV0xMTA0MjEzMTEwMDAxNzAyMDA0OVowZsxCzAJBgNVBAYTA1VT
MRcwFQYDVQQIDA50b3J0aCBDYXJvbk1uYTEMMAoGA1UEBwwDU1RQMq4wDAYDVQQK
DAVDaXNjbzEwMBQGA1UECwwNRXhhbXBsZSBEZXZB0LjEwMBQGA1UEAwwNZXhhbXBs
ZS5sb2NhbdE1MCMGCSGqSIB3DQEJARYWam91LnVzZXJAZXhhbXBsZS5sb2NhbdCC
ASIwDQYJKoZIhvcNAQEBBQADgGEAPADCCAQoCggEBAKlymW7DN+AxcZQcpc8hZhmv
9yqMHu12cjv3G088mkGtRZU5KUVNKKZZSmMlly3lOKg6cTu4Ez4UuigzC/2JXEf3+
woj9YChK92bEYwYsKeZtbIoqYrHE+Sk+bsJb5GpizXgPcYzGje8lecgamhDrg7

```
NZrthPTSKa4ZxmYwpQl6xGDrMipolGoENf+eyNCo5VyAXlxuYH8m6t0GdPw+VKHJ
7k+4wI9KTUw4LABoOWs8hUnDi0yz2k9mqNvTG+u75EUUMgcTWc/ISsXjC8kpb0sx
teZiiU4xUvqNdlt96iccjadl9n6lJdswGX+CC1Pl+ZZMk8/IQEptbPqs/4p3cmEC
AwEAATANBgkqhkiG9w0BAQsFAAOCAQEAAQqq7ixBbtfhorrWk73uCoYUPRqWZLKHl
gs1UpEnmPjvLziImY+O6kiR9icDVjFD47AW+0vYg3pHt6pKWl7TUZpilz4hNp0oY
c/qjd6aCA8B2KMmbfh2DVhmpYWW8P7wbNP/im3l14F/zJvBVnHjeaY9KsuTUU54W
b8VX2FFX40/YFm/HTHrXcHHyWy5XBU9MFVmeu+Yv6JIxCaEgj5J7jv4qQM++fn+
EprPkVHn844Hzgxm40bRW747rjGuyKss+E2tjWJT6OmDJ4ruHCFdvhkZvvzVJyVn
0PVN+cwoJ0gLM7p2oa7J3IdNZ3p2CMXvFdZsRiFFUpBIbK3VYlFRrg==
-----END CERTIFICATE-----
```

Thank you!

Al momento, sono disponibili tre file: crt, key e pem.

Usare l'output *keyCredentials* come indicato e copiarlo in Azure quando si configura la registrazione dell'app. L'output *Thumbprint* e la *chiave privata del certificato* (.pem) sono necessari quando si eseguono i passaggi di configurazione su Cisco Email Security.

Informazioni correlate

- [Cisco Email Security Appliance - Guide per l'utente](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)