

Using certificates issued by the Janet Certificate Service with MS IAS

Jezz Palmer, University of Wales Swansea
Paul Matthews, University of Wales Swansea
Josh Howlett, Janet

Table of Contents

- [1. Introduction](#)
- [2. Procedure](#)
 - [2.1 Patch OpenSSL](#)
 - [2.2 Generate the certificate](#)
 - [2.3 Configure the Microsoft Management Console](#)
 - [2.4 Import the chaining certificate](#)
 - [2.5 Import the IAS certificate](#)
 - [2.6 Configuring the IAS Remote Access Policies](#)
- [3. Appendix I – Example ias.cnf](#)
- [4. Appendix II – Acknowledgements](#)

1. Introduction

This document explains how to configure Microsoft Internet Authentication Service to use certificates issued by the Janet Certificate Service (JCS).

The material in this document is based on Stephen Pillinger's documentation (<http://www.cs.bham.ac.uk/~smp/projects/peap/> ^[1]) and has been extended to explain how a Certificate Signing Request (CSR) can be signed by a third-party Certificate Authority (CA), such as Comodo CA, issued through the Janet Certificate Service.

Ensure that your organisation is registered with the Janet Certificate Service before proceeding with these instructions.

2. Procedure

2.1 Patch OpenSSL

1. Create a working directory and change directory into it.

```
$ mkdir openssl-peap && cd openssl-peap
```

2. Download the *openssl* source tarball and untar it.

```
$ wget http://openssl.org/source/openssl-0.9.8e.tar.gz
```

```
$ tar -xzf openssl-0.9.8e.tar.gz
```

3. Download Stephen Pillinger's patch.

```
$ wget http://www.cs.bham.ac.uk/~smp/projects/peap/openssl-0.9.8a-patch.txt
```

4. Change directory to the *openssl* source directory, patch it and compile.

```
$ patch -p1 < ../openssl-0.9.8a-patch.txt
```

```
$ ./config && make
```

Note: the patched version of openssl is built in the `apps` directory. This documentation assumes the use of this binary where “openssl” is mentioned. Ensure that this binary is used, not another openssl binary that may be present on the system (such as that provided by the operating system vendor).

2.2 Generate the certificate

5. Create the server key, *server.key.pass*.

```
$ openssl genrsa -des3 -out server.key.pass -passout pass:1234 2048
```

6. Remove the password from *server.key.pass*, creating *server.key*.

```
$ openssl rsa -in server.key.pass -out server.key -passin pass:1234
```

7. Delete *server.key.pass*.

```
$ rm server.key.pass
```

8. Generate the certificate request file, *server.csr*.

Note: the `-config` option points to `ias.cnf`, an openssl configuration that specifies the use of the required `extendedKeyUsage` attributes. An example is provided in Appendix I.

```
$ openssl req -new -days 3650 -config ias.cnf -key server.key -
out server.csr
```

Note: do not enter a challenge password if prompted.

9. Display *server.csr*.

```
$ openssl req -noout -text -in server.csr
```

Certificate Request:

Data:

Version: 0 (0x0)

Subject: C=GB, ST=Wales, L=Swansea, O=University of Wales, Swansea,
OU=LIS,
CN=radius.swan.ac.uk/emailAddress=postmaster@swansea.ac.uk [2]

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

RSA Public Key: (2048 bit)

Modulus (2048 bit):

```
00:d5:02:6d:a1:6c:15:fa:d5:97:4a:58:c0:33:25:
95:3a:d1:ad:db:49:86:34:8b:d6:52:32:d5:12:d3:
c4:04:a8:ba:b5:bc:7e:ed:12:ac:67:8e:0b:b0:57:
67:12:3c:ba:98:b1:2c:b7:f2:9d:3a:60:ff:89:80:
4a:06:63:a2:f7:50:8f:aa:e2:0f:74:1d:8c:2c:10:
81:ae:58:14:61:85:d7:01:19:63:b0:5c:28:be:ab:
63:cd:dd:de:31:e8:72:6a:d4:fb:48:b5:36:cf:e3:
d4:99:91:4c:76:d1:48:2e:7c:0f:ea:65:40:7e:f1:
51:e6:d0:8d:07:7e:47:68:8d
```

Exponent: 65537 (0x10001)

Attributes:

Requested Extensions:

X509v3 Subject Key Identifier:

```
D2:BC:E1:12:aC:38:EC:aa:A5:E9:9B:01:12:23:8B:30:7B:7a:15:0a
```

X509v3 Key Usage:

Digital Signature, Key Encipherment

X509v3 Extended Key Usage:

TLS Web Client

Authentication, TLS Web Server Authentication

Signature Algorithm: sha1WithRSAEncryption

```
34:f5:96:50:c8:15:3d:3b:c1:c6:6e:ef:a5:c1:ab:96:8e:79:
35:5f:36:54:92:6d:86:31:85:b9:23:d2:92:15:a5:d1:b7:9d:
71:4f:c3:63:ac:af:01:a5:56:8e:ce:de:8f:fa:2a:b4:fb:06:
7f:5f:12:d7:57:25:e2:ed:a3:90:d6:0c:df:b1:ed:53:69:8c:
16:f2:ba:e9:68:c3:84:7e:a5:66:09:a0:76:f6:9a:8e:79:38:
46:7c:69:56:1e:62:8a:41:5f:ce:bd:34:a8:4f:cf:31:f4:09:
1e:a6:4b:ba:26:5a:4f:70:aa:2b:3a:d6:17:87:d6:f9:5d:cd:
3c:8e
```

10. Submit the *server.csr* file through the Janet Certificate Service, by following the URL to the

service's web portal: <https://certificates.ja.net/jcs> [3]

Note: Comodo will only issue a successful certificate request once the email challenge process has been completed, known as Domain Control Validation (DCV). The email address for this step is also selected through the web portal. For further information about DCV see <https://community.jisc.ac.uk/library/janet-services-documentation/domain-control-validation-dcv-process-0> [4]

11. Once your application has been processed successfully, Comodo CA will email you with the requested certificate. Save the PEM file signed and provided by Comodo CA to a file called *Comodo-CA.pem*.

12. Rename the original *server.key* to *cert.pem*.

```
$ cp server.key cert.pem
```

13. Generate a public and private key pair using the original server key and the signed Comodo-CA PEM file, *cert.pem*.

```
$ openssl x509 -in Comodo-CA.pem >> cert.pem
```

14. Using the *cert.pem* file, generate a PKCS12 file.

```
$ openssl pkcs12 -name "IAS Cert" -export -in cert.pem -out cert.p12 -CSP 'Microsoft RSA SChannel Cryptographic Provider' -LMK
```

15. Copy your newly created certificate file, *cert.p12*, to the IAS server.

16. Download the TERENA SSL CA chaining certificate to the IAS server; this certificate is located at http://www.terena.org/activities/tcs/repository/TERENA_SSL_CA.pem [5]

2.3 Configure the Microsoft Management Console

Note: it is only necessary to complete this section if you have not already configured the Microsoft Management Console (MMC) for certificate management.

17. To open the MMC, select *Start...Run* and enter *mmc* and then press *Return*.

18. Within the new console window, select *File...Add/Remove Snap-in*.

19. Select the *Add* button and then select *Certificates* from the list of *Available Standalone Snap-ins*.

20. Select the *Computer account* option and click *Next*.

21. Ensure that the *Local computer* option is selected, and then select *Finish*.

22. Select *Close* in the *Add Standalone Snap-in* dialogue.

23. Select *OK* on the *Add/Remove Snap-in* dialogue.

24. Select *File...Save As*, provide a name and location and select *Save*.

2.4 Import the chaining certificate

25. Open the *Certificate Management Console* if it isn't already open.

26. Expand the *Certificates (Local Computer)* tree.

27. Right-click the *Intermediate Certification Authorities*, select *All Tasks* and then select *Import*; this opens the *Certificate Import Wizard*.

28. Select *Next* and then browse to the 'TERENASSLCA.crt' chaining certificate; select it and then select *Open*.

29. Select *Next*, ensuring that the *Place all Certificates in the following store* option is selected, and that *Intermediate Certification Authorities* is listed in the *Certificate Store* box.

30. Select *Next* to accept, then *Finish* and finally *OK* to finish the *Certificate Import Wizard*.

2.5 Import the IAS certificate

31. Open the *Certificate Management Console* if it isn't already open.

32. Expand the *Certificates (Local Computer)* tree.

33. Right-click on *Personal*, select *All Tasks*, and then select *Import*; this opens the *Certificate Import Wizard*.

34. Select *Next* and then browse to the location of the IAS certificate; change the *Files of type* drop-down menu to *Personal Information Exchange (*.pfx, *.p12)*; select your IAS certificate and then select *Open*.

35. Select *Next*; do not enter a password and select *Next*.

36. Select *Next*, ensuring that the *Place all Certificates in the following store* option is selected, and that *Personal* is listed in the *Certificate Store* box.

37. Select *Next* to accept, then *Finish* and finally *OK* to finish the *Certificate Import Wizard*.

38. Within the *Certificates Management Console*, expand the *Certificates (Local Computer)* tree.

39. Expand the *Personal* branch and select *Certificates*.

40. Double-click the IAS certificate to open the certificate's *Properties* dialogue.

41. Select the *Details* tab, and then select the *Edit Properties* button.

42. By default the *Enable all purposes for this certificate* is selected; select the *Enable only the following purposes* option and ensure all are ticked.

43. Click *OK* to close the *Certificate Properties* dialogue, and then click *OK* to close the '*Certificate*' dialogue.

2.6 Configuring the IAS Remote Access Policies

44. Open the *Internet Authentication Service* management console.

45. Select the *Remote Access Policies* branch.

46. Double-click the policy that you wish to use for EAP-PEAP authentication.

47. Select the *Edit Profile* button and chose the *Authentication* tab.

48. Ensure that the *MS-CHAPv2* authentication method is selected, and then select the *EAP-Methods* button.

49. If *Protected-EAP (PEAP)* isn't already listed in the *EAP Types*: select the *Add* button and then select *Protected-EAP (PEAP)* and then select *OK*.

50. If *Protected-EAP (PEAP)* is listed in the *EAP Types* box, then select it and then select the *Edit* button.

51. Select the IAS certificate from the *Certificate Issued* drop-down menu and then select *Ok* to close the dialogue.

Note: if you can't see your certificate here, or get an error stating that there are no certificates available, try restarting the IAS service to force a reload of the certificate store.

52. Select *Ok* to close the *Select EAP Providers* dialogue.

53. Select *Ok* to close the *Edit Dial-in Profile* dialogue.

54. Select *Ok* to close the *Remote Access Policy* properties dialogue.

Appendix I – Example *ias.cnf*

The following text is an example *openssl* configuration file.

```
#####
# Example ias.cnf
#####
#
# typical usage
# openssl req -new -days 3650 -config ias.cnf -key server.key -out
server.csr
#
# OpenSSL example configuration file.
# This is mostly being used for generation of certificate requests.
#
# This definition stops the following lines choking if HOME isn't
# defined.

HOME                                = .

RANDFILE                            = $ENV::HOME/.rnd

#####
```

```
[ req ]                               = 2048
default_bits                          = privkey.pem
default_keyfile                       = req_distinguished_name
distinguished_name                    = req_attributes
attributes                            = extensions
x509_extensions                      = req_extensions
req_extensions

string_mask                           = nombstr

[ req_distinguished_name ]            = Country Name (2 letter code)
countryName                          = GB
countryName_default                  = 2
countryName_min                      = 2
countryName_max

stateOrProvinceName                  = State or Province Name (full name)
stateOrProvinceName_default          = Wales

localityName                         = Locality Name (eg, city)
localityName_default                 = Swansea
```

4. Appendix II – Acknowledgements

0.organizationName = Organization Name (eg, company)
Stephan Pilling, University of Birmingham. = University of Wales, Swansea

Jan Tomasek, CESNET.

organizationalUnitName = Organizational Unit Name (eg, section)
Martin Kafara, EMWAC Group. = LIS
organizationalUnitName_default

Source URL: <https://community.jisc.ac.uk/library/janet-services-documentation/using-certificates-issued-janet-certificate-service-ms-ias>
commonName = Common Name (eg, YOUR name)

commonName_max = 64

commonName_default = radius.swan.ac.uk

[1] <mailto:postmaster@swansea.ac.uk>

[3] <https://certificates.ja.net/jcs>

[4] <https://community.jisc.ac.uk/library/janet-services-documentation/domain-control-validation-dcv-process-0>
emailAddress = Email Address

[5] http://www.terena.org/activities/tcs/repository/TERENA_SSL_CA.pem [2]
emailAddress_default = postmaster@swansea.ac.uk

emailAddress_max = 64

[req_attributes] = A challenge password

challengePassword = 4

challengePassword_min = 20

challengePassword_max

unstructuredName = An optional company name

[extensions] = hash

subjectKeyIdentifier = keyid,issuer:always

authorityKeyIdentifier = digitalSignature,keyEncipherment

keyUsage = clientAuth,serverAuth

extendedKeyUsage

[req_extensions] = hash

subjectKeyIdentifier = digitalSignature,keyEncipherment

keyUsage = clientAuth,serverAuth

extendedKeyUsage