

Matrix Key and Certificate Generation Utilities

TABLE OF CONTENTS

| | | |
|----------|--|-----------|
| 1 | CERTIFICATE AND KEY OVERVIEW | 4 |
| 1.1 | Certificate Authorities, Certificates and Private Keys | 4 |
| 1.2 | Buy or Generate? | 4 |
| 1.3 | Matrix Certificate Generation Features | 4 |
| 1.3.1 | Distinguished Name Attributes..... | 4 |
| 1.3.2 | Certificate Extensions | 5 |
| 2 | GETTING STARTED..... | 6 |
| 2.1 | Compiling the Matrix crypto library | 6 |
| 2.2 | Compiling the Utilities..... | 6 |
| 2.3 | Configuration Files | 6 |
| 2.3.1 | Distinguished Name Attributes..... | 7 |
| 2.3.2 | SubjectAltName Configuration Entry..... | 7 |
| 2.3.3 | IssuerAltName Configuration Entry | 8 |
| 2.3.4 | KeyUsage Configuration Entry..... | 8 |
| 2.3.5 | ExtendedKeyUsage Configuration Entry..... | 8 |
| 2.3.6 | Authority Information Access | 8 |
| 2.3.7 | Certificate Policies | 8 |
| 2.3.8 | Policy Mappings | 9 |
| 2.3.9 | Policy Constraints..... | 9 |
| 3 | RSA KEY GENERATION | 10 |
| 3.1 | Usage..... | 10 |
| 3.2 | Examples | 10 |
| 4 | EC KEY GENERATION | 11 |
| 4.1 | Usage..... | 11 |
| 4.2 | Examples | 11 |
| 5 | CERTIFICATE REQUESTS | 12 |
| 5.1 | Usage..... | 12 |
| 5.2 | Configuration File | 12 |
| 5.3 | Examples | 13 |
| 6 | CERTIFICATE GENERATION..... | 14 |
| 6.1 | Self-Signed Certificate Authority Usage | 14 |
| 6.2 | Self-Signed Certificate Authority Configuration File | 14 |
| 6.3 | Self-Signed Certificate Authority Examples..... | 15 |
| 6.4 | CA-Issued Certificate Usage | 16 |
| 6.5 | CA-Issued Certificate Configuration File | 16 |
| 6.6 | CA-Issued Certificate Example | 17 |
| 7 | PEM FILE TO HEADER FILE CONVERSION..... | 18 |
| 7.1 | Private Key Usage | 18 |

| | |
|----------------------------------|----|
| 7.2 Certificate File Usage | 18 |
|----------------------------------|----|

1 CERTIFICATE AND KEY OVERVIEW

This document explains how to use the Matrix command line utilities to easily generate and format private key and X.509 certificate files suitable for use where public-key cryptography is required. All files generated with the utilities output standards compliant formats.

1.1 Certificate Authorities, Certificates and Private Keys

This document does not discuss the complicated topics of Public Key Infrastructure (PKI) in relation to security protocols. However, a basic overview of public keys and certificates is essential to understanding how authentication is performed in these environments.

The hierarchy of the trust chain begins with the creation of a new private key and a self-signed Certificate Authority (CA). A self-signed CA can then “issue” certificates. Any certificate that has the ability to issue other certificates is called a CA. It is not uncommon for a self-signed CA to issue other CAs and create a certificate chain.

To issue a certificate, the CA must have a certificate request. A certificate request is created by generating a new private key and then using that private key to create the request. The certificate request contains information about the requesting entity. The private key will not be shared with the CA when creating a new issued certificate. However, the CA will use its own private key during the issue process. This is the only time the private key of the CA is used. The self-signed CA private key should never be loaded into a MatrixSSL application.

1.2 Buy or Generate?

The most common way to obtain certificates is to buy them from a commercial certificate authority. This will result in a public key that has been digitally signed by a trusted third party so that client applications receiving the certificate can be very sure they are communicating with the entity they intended to communicate with. One benefit of obtaining certificates from a popular commercial certificate authority is that the issuing CA file will be pre-installed in web browsers or platform key chains to enable universal SSL clients to communicate with your servers without additional configuration.

If generation is an option, these utilities are used to do that.

1.3 Matrix Certificate Generation Features

The X.509 standard is large and constantly growing. The Matrix certificate generation utility implements the minimum required subset of extensions and a couple of the most common. If support for specific extensions is needed, please contact Rambus.

1.3.1 Distinguished Name Attributes

The following table lists the Distinguished Name Attributes supported by MatrixSSL, together with the compilation options needed to enable them.

| Compilation option | Distinguished Name Attributes |
|--------------------|---|
| always enabled | Attributes listed as “MUST support” in RFC 5280: country, organization, organizationalUnit, dnQualifier, serialNumber, state, commonName, domainComponent |

| | |
|---|---|
| #define USE_EXTRA_DN_ATTRIBUTES_RFC5280_SHOULD | Attributes listed as “SHOULD support” in RFC 5280: locality, title, surname, givenName, initials, pseudonym, generationQualifier |
| #define USE_EXTRA_DN_ATTRIBUTES | Attributes not mentioned in RFC 5280: streetAddress, postalAddress, telephoneNumber, uid, name, email |

1.3.2 Certificate Extensions

The following table lists the certificate extensions supported by the MatrixSSL tools.

| Supported Extension | Description |
|---------------------|---|
| basicConstraints | Identifies a cert as a CA and how long a certificate chain it will allow |
| subjectAltName | Alternative names that associate specific DNS, IP Address, and other identification with the certificate |
| issuerAltName | Analogous to subjectAltName, but contains issuer information |
| subjectKeyId | Fingerprint of the subject’s public key (automatically included) |
| authorityKeyId | Fingerprint of the issuer’s public key (automatically included) |
| keyUsage | Supports keyAgreement and keyCertSign usage |
| extendedKeyUsage | Supports TLS Server Authentication and TLS Client Authentication |
| authorityInfoAccess | This extension is used to specify ways for accessing information about a CA. The most common use is to provide the URI of the CA’s OCSP responder in this extension |
| certificatePolicies | Policies indicating the terms under which the certificate should be used |
| policyConstraints | The requireExplicitPolicy and inhibitPolicyMappings constraints are supported |
| policyMappings | This extension is used in CA certificates to specify pairs of policies that the CA considers to be equivalent |

2 GETTING STARTED

2.1 Compiling the Matrix crypto library

Ensure the `USE_CERT_GEN` is defined in `./crypto/cryptoConfig.h` in order to build a `libcrypt_s` library with the needed functionality.

2.2 Compiling the Utilities

These command line utilities have been written for use on POSIX platforms and will compile using `./apps/crypto/Makefile`

From the root of the product directory structure, change directory to the `./apps/crypto` directory and build.

```
$ cd apps/crypto
```

Compile using the provided *Makefile*

```
$ make
```

2.3 Configuration Files

The utilities have been written to prompt the user for any required configuration information that was not provided through the command line. However, it is strongly recommended the user provide configuration files to the utilities for two reasons.

1. All extensions are supported through configuration file entries
2. To preserve the information that went into creating the certificate requests and certificate files for later reference.

The configuration file format uses a simple `attribute=value` format that must adhere to the following rules.

- One entry per line
- There must be no spaces between the attribute the equals sign and the value
- The value must be double quoted (the value may contain spaces)
- The line must terminate with a semicolon

For example:

```
ca="1";
serialNum="756";
pathLen="3";
validDays="365";
algorithm="sha1";
country="US";
organization="Acme Inc";
commonName="www.sampleacmesite.com";
```

```
organizationalUnit="Test Department";
stateOrProvince="WA";
locality="Seattle";
```

2.3.1 Distinguished Name Attributes

The Distinguished Name (DN) field is used to describe the identity of the certificate subject. The DN field consist of attributes. The following example configuration file adds a value for every DN attribute supported by MatrixSSL. Note that `serialNum` refers to the serial number of the certificate, while `serialNumber` corresponds to the `serialNumber` field of the Distinguished Name.

```
serialNum="756";
pathLen="3";
validDays="365";
algorithm="sha1";
commonName="Common Name";
country="US";
stateOrProvince="Test State or Province";
locality="Test Locality";
organization="Organization Name";
organizationalUnit="Organizational Unit Name";
serialNumber="012bf123aa";
name="Givenname Surname";
givenName="Givenname";
surname="Surname";
initials="GS";
pseudonym="Pseudonym";
streetAddress="My StreetAddress 99";
telephoneNumber="1234-5678-9012";
title="Dr.";
postalAddress="12345";
generationQualifier="III";
dnQualifier="123456789";
domainComponent="rambus.com";
uid="1234";
email="gsurname@rambus.com";
```

2.3.2 SubjectAltName Configuration Entry

The X.509 Subject Alternative Name extension is a widely used identifier that is supported in certificate request and certificate creation. The extension has several different supported types so the configuration entry is a bit different from the normal.

To add a `subjectAltName` entry to a certificate request or to a certificate generation operation begin the configuration line with `subjectAltName=` followed by one of the supported types and then the equals sign. These are the supported types and sample entries:

```

subjectAltName-dNSName="127.0.1.1";

subjectAltName-rfc822Name="jim@jimbo.gov";

subjectAltName-directoryName="/root";

subjectAltName-iPAddress="127.1.1.1";

subjectAltName-uniformResourceIdentifier="1.2.3.4";

subjectAltName-otherName="2ab00f:some other identifier";

```

The value for the `otherName` type requires an `<OID>:<string>` format. The OID must be in a hex format for the desired OID (the dot notation is not supported here).

2.3.3 IssuerAltName Configuration Entry

The `issuerAltName` extension is analogous to `subjectAltName`. Also the configuration entry for `issuerAltName` is identical, except that the “`issuerAltName`” prefix should be used instead of “`subjectAltName`”.

2.3.4 KeyUsage Configuration Entry

The `keyUsage` entry supports only “`keyAgreement`” and “`keyCertSign`” usages. If both are desired, simply append them in a single entry:

```
keyUsage="keyAgreement keyCertSign";
```

2.3.5 ExtendedKeyUsage Configuration Entry

The `extendedKeyUsage` entry supports only “`serverAuth`” and “`clientAuth`” usages. If both are desired, simply append both in a single entry:

```
extendedKeyUsage="serverAuth clientAuth";
```

2.3.6 Authority Information Access

The `authorityInfoAccess` extension can be used to specify the location of the OCSP responder or a location from which the issuer certificates can be downloaded. The configuration entries for this extension must begin with “`authorityInfoAccess-`”, followed by either “`ocsp`” or “`caIssuers`”. Multiple `ocsp` and `caIssuers` fields are supported. The example below has one `caIssuers` entry, but two OCSP entries:

```

authorityInfoAccess-ocsp="http://ocsp.rambus.com";
authorityInfoAccess-caIssuers="http://ca.rambus.com/cacerts.der";
authorityInfoAccess-ocsp2="http://ocsp2.rambus.com";

```

2.3.7 Certificate Policies

The Certificate Policies extension has a somewhat complex hierarchical structure. The extension consists of multiple `PolicyInformation` values, which include a policy OID and optionally multiple `PolicyQualifierInfos`.

A PolicyQualifierInfo contains either a Certificate Practice Statement (CPS) location or UserNotice. The most common way to encode a CPS location is to specify an URI; MatrixSSL only supports this method. A UserNotice is a piece of user-readable text describing the policy. The following example adds two policies, each with 3 qualifiers (2 CPS entries and 1 UserNotice). Note that the certificatePolicy OID must be specified as a hex string representing the DER-encoded OID. For more information on DER encoding of OIDs, consult the ASN.1 literature, such as the standard tutorial *A Layman's Guide to a Subset of ASN.1, BER and DER*, for example.

```
certPolicy1-id="67810C010201";
certPolicy1-cps="http://www.rambus.com/policy1/cps1";
certPolicy1-cps="http://www.rambus.com/policy1/cps2";
certPolicy1-unotice1-organization="Rambus Inc.";
certPolicy1-unotice1-noticeNumbers="1,2,3";
certPolicy2-id="67810C010202";
certPolicy2-cps="http://www.rambus.com/policy2/cps1";
certPolicy2-cps="http://www.rambus.com/policy2/cps2";
certPolicy2-unotice1-organization="Rambus Global Inc., Finnish branch";
certPolicy2-unotice1-noticeNumbers="4,5,6";
```

2.3.8 Policy Mappings

A policy mapping consists of a pair of policy OIDs. As in the Certificate Policies extension, the policy OIDs must be DER encoded and given as hex strings. For example:

```
policyMappings="67810C010201:67810C010202";
policyMappings="67810C010203:67810C010204";
```

2.3.9 Policy Constraints

MatrixSSL supports the following two policy constraints, which are defined in RFC 5280: requireExplicitPolicy and inhibitPolicyMappings. The following example configuration entries specify that an explicit policy is required for the 5 next certificates down the certificate chain, and disallows policy mappings after the next 2 certificates down the chain.

```
policyConstraints-requireExplicitPolicy="5";
policyConstraints-inhibitPolicyMapping="2";
```

3 RSA KEY GENERATION

The `matrixRSAkeygen` utility is used to generate PKCS#1 private key files. Private keys are the foundation for public-key cryptography and **must never be shared**. It is recommended the `-pass` option be used in the command line to encrypt the private key.

No configuration files are used for this utility.

3.1 Usage

```
matrixRSAkeygen -out filename [-outform type] [-keysize size] [-pass password]
```

| | |
|---------|---|
| out | Required. Identifies the file name of the new private key file. If omitted, the user will be prompted for a file name. |
| outform | Optional. Either PEM (default) or DER. It is not possible to password protect DER formatted files in PKCS#1 so this format is not recommended. |
| keysize | Optional. Allows the user to set the RSA modulus key byte size (key strength). The possible values for this option are: 1024, 2048, or 4096. If no key size is given, a key strength of 1024 will be used. The tradeoff for the more secure larger keys is a performance slowdown when cryptographic operations are used. |
| pass | Optional. Allows the user to generate an encrypted file using the PKCS#5 standard. Pass the plaintext password to this option. Password protecting private key files is strongly recommended. |

3.2 Examples

Generate a 1024 bit unprotected private key file:

```
matrixRSAkeygen -out privkey.pem
```

Generate a 1024 bit password protected private key file:

```
matrixRSAkeygen -out privkey.pem -pass password
```

Generate a 2048 bit password protected private key file:

```
matrixRSAkeygen -out privkey.pem -keysize 2048 -pass password
```

4 EC KEY GENERATION

The `matrixECkeygen` utility is used to generate Elliptic Curve private key files. Private keys are the foundation for public-key cryptography and **must never be shared**. It is recommended the `-pass` option be used in the command line to encrypt the private key.

The following prime r1 NIST curves are supported and may be used as the “curve” parameter:

secp192r1
secp224r1
secp256r1
secp384r1
secp521r1

No configuration files are used for this utility.

4.1 Usage

```
matrixECkeygen -out filename -curve <curve> [-outform type] [-pass password]
```

| | |
|---------|---|
| out | Required. Identifies the file name of the new private key file. If omitted, the user will be prompted for a file name. |
| curve | Required. The curve on which the private key will be created. Valid values are listed above |
| outform | Optional. Either PEM (default) or DER. It is not possible to password protect DER formatted files in PKCS#1 so this format is not recommended. |
| pass | Optional. Allows the user to generate an encrypted file using the PKCS#5 standard. Pass the plaintext password to this option. Password protecting private key files is strongly recommended. |

4.2 Examples

```
matrixECkeygen -out privkey.pem -curve secp384r1
```

Generate a password protected private key file:

```
matrixRSAkeygen -out privkey.pem -curve secp256r1 -pass password
```

5 CERTIFICATE REQUESTS

The `matrixCertReq` utility is used to generate PKCS#10 certificate request files.

The typical way in which a certificate is created is for an entity to present a certificate request file to a Certificate Authority (CA). The certificate request is a standard format that contains only the public portion of the key (remember never to share a private key) along with some identification information about the requesting entity. The CA then verifies this information and issues a signed certificate to the requesting entity.

5.1 Usage

```
matrixCertReq -out filename -key privKey [-pass password] [-reqconf confFile]
```

| | |
|---------|---|
| out | Required. Identifies the file name of the new request file. If omitted, the user will be prompted for a file name. |
| key | Required. The existing private key file for the requesting entity. Only the public portion of the key will be included in the output as this request file will be submitted to a CA. |
| pass | Optional. If the <code>privKey</code> is password protected this option must be used to supply the password to the utility |
| reqconf | Optional. Identifies an existing configuration file that contains the Distinguished Name information and certificate extension information that will be used in the certificate request. If omitted, the user will be prompted for the basic information on the command line. Information on the configuration file format and contents can be found in the Configuration File section below. |

5.2 Configuration File

The `reqconf` option will identify a configuration file that contains the Distinguished Name of the requesting entity as well as the hash strength for the signature algorithm and optional `subjectAltName` and other extensions. All the configuration entries mentioned in section 2.3 are supported. A basic configuration file would look like this:

```
commonName="<string>";
country="<string>";
organization="<string>";
organizationalUnit="<string>";
stateOrProvince="<string>";
locality="<string>";
algorithm="<hashAlg>";
subjectAltName-dNSName="<string>";
subjectAltName-otherName="<hex oid>:<string>"
keyUsage="keyCertSign";
extendedKeyUsage="serverAuth clientAuth";
```

| | |
|--------------------|--|
| commonName | This should be set to the domain or IP address of the entity that will be using the certificate. The CA must verify the requesting entity has ownership of this domain when issuing a certificate. |
| organization | Organization name |
| country | Normally the two letter country code abbreviation (ie US) |
| organizationalUnit | Further classification of the department within the organization |

| | |
|------------------|--|
| stateOrProvince | State or Province |
| locality | Typically the city name |
| algorithm | Value of sha1, sha256, or sha384. SHA-1 is the default if not provided |
| subjectAltName | See section 2.2.1 |
| keyUsage | See section 2.2.2 |
| extendedKeyUsage | See section 2.2.3 |

5.3 Examples

Create a *req.pem* certificate request file with Distinguished Name information provided through the *reqConfig.txt* file:

```
matrixCertReq -out req.pem -key privkey.pem -pass asdf
               -reqconf reqConfig.txt
```

Create a *req.pem* certificate request file with Distinguished Name information provided through user inputs prompted on the console standard input:

```
matrixCertReq -out req.pem -key privkey.pem -pass asdf
```

6 CERTIFICATE GENERATION

The `matrixCertGen` utility is used to generate X.509 version 3 certificates. These certificates represent the public key portion of the key pair and also contain information about which CA the certificate was issued by, who the certificate was issued to, and other details about how the certificate is to be used.

The two types of certificates generated are **Self-Signed** certificates and **CA-Issued** certificates.

6.1 Self-Signed Certificate Authority Usage

A self-signed certificate is generated when a root CA certificate is needed. This type of certificate is at the top of a certificate hierarchy and has the authority to issue certificates.

```
matrixCertGen -out filename -certconf configFile -key privkeyfile [-pass pass]
```

| | |
|----------|--|
| out | Required. Identifies the file name of the newly generated certificate. If omitted, the user will be prompted for the file name on the command line. |
| key | Required. Specifies the private key file to be used for self-signing the generated cert. |
| pass | Required if the private key file has been password protected. Specify the password with this option. |
| certconf | Required. Specifies the file name of the self-signed certificate configuration file. If omitted, the user will be prompted for the necessary information on the command line. Information on the configuration file format and contents can be found in the section below. |

6.2 Self-Signed Certificate Authority Configuration File

The `certconf` option will identify a configuration file that contains the Distinguished Name attributes as well as the certificate creation parameters and optional `subjectAltName`. The contents of the configuration file for this self-signed case must include all the following attributes:

```
ca="1";
serialNum="<integer>";
pathLen="<integer>";
validDays="<integer>";
algorithm="<hashAlg>";
country="<string>";
organization="<string>";
commonName="<string>";
organizationalUnit="<string>";
stateOrProvince="<string>";
locality="<string>";
keyUsage="keyCertSign";
subjectAltName-dNSName="<string>";
subjectAltName-otherName="<hex oid>:<string>"
```

| | |
|--------------------|---|
| ca | A '0' or '1' value to indicate whether the certificate being created will be allowed to issue certificates itself. As this is a self-signed CA file, the value must be '1' |
| serialNum | The serial number to be given to this certificate. A database of serial numbers should be kept by the CA to aid in future |
| pathLen | An integer value that is only meaningful if the 'ca' attribute is set to '1'. The pathLen attribute specifies how long a certificate chain may be that originates with this certificate. |
| validDays | An integer value that specifies the number of days the certificate being generated will be valid for. |
| algorithm | Value of sha1, sha256, or sha384. SHA-1 is the default if not provided |
| commonName | This should be set to the domain or IP address of the entity that will be distributing the certificate, or an email address if the certificate is used for email. The CA must verify the requesting entity has ownership of this domain when issuing a certificate. |
| organization | Organization name |
| country | Normally the two letter country code abbreviation (ie US) |
| organizationalUnit | Further classification of the department within the organization |
| stateOrProvince | State or Province |
| locality | Typically the city name |
| keyUsage | MUST be "keyCertSign" |
| subjectAltName | See section 2.2.1 |

6.3 Self-Signed Certificate Authority Examples

Generate a *ssCA.pem* self-signed certificate file with Distinguished Name and certificate parameters provided by the *ssCA.conf* configuration file:

```
matrixCertGen -out ssCA.pem -certconf ssCA.conf -key privkey.pem
-pass asdf
```

Generate a *ssCA.pem* self-signed certificate file with Distinguished Name and certificate parameters provided through user inputs prompted on the console standard input:

```
matrixCertGen -out ssCA.pem -key privkey.pem -pass asdf
```

6.4 CA-Issued Certificate Usage

A CA-Issued certificate is the usual manner in which a certificate is generated. In this case, a certificate request file is passed on the command line and the private key information is from the CA itself.

```
matrixCertGen -out filename -req requestFile -certconf caConfFile  
-CAcert CAcert -CAkey CAkey [-CApass password]
```

| | |
|----------|--|
| out | Required. Identifies the file name of the newly generated certificate. If omitted, the user will be prompted for the file name on the command line. |
| req | Required. Identifies the certificate request file that was presented by the requesting entity |
| CAcert | Required. Specifies a Certificate Authority file that will be used to issue this new certificate. If omitted, the user will be prompted for the location of CA file on the command line. |
| CAkey | Required. Specifies the CA private key file to be used for signing the generated cert. |
| CApass | Required if the CA private key file has been password protected. Specify the password with this option. |
| certconf | Required. Specifies the file name of the CA-Issued certificate configuration file. If omitted, the user will be prompted for the necessary information on the command line. Information on the configuration file format and contents can be found in the Configuration Files section below. |

6.5 CA-Issued Certificate Configuration File

The contents of the configuration file for the CA issued case will only include the attributes related to the certificate parameters. The Distinguished Name information is being provided through the Certificate Request file. So, the configuration file will only contain only the following required attributes:

```
serialNum="<integer>";  
pathLen="<integer>";  
validDays="<integer>";  
algorithm="<hashAlg>";  
ca="1";  
keyUsage="keyCertSign";  
subjectAltName-dNSName="<string>";  
subjectAltName-otherName="<hex oid>:<string>";
```


| | |
|----------------|--|
| ca | A '0' or '1' value to indicate whether the certificate being created will be allowed to issue certificates itself. As this is a self-signed CA file, the value must be '1' |
| keyUsage | If ca is '1' then this MUST be set to 'keyCertSign' |
| serialNum | The serial number to be given to this certificate. A database of serial numbers should be kept by the CA to aid in future |
| pathLen | An integer value that is only meaningful if the 'ca' attribute is set to '1'. The pathLen attribute specifies how long a certificate chain may be that originates with this certificate. |
| validDays | An integer value that specifies the number of days the certificate being generated will be valid for. |
| algorithm | Value of sha1, sha256, or sha384. SHA-1 is the default if not provided |
| subjectAltName | See section 2.2.1. NOTE: If the certificate request has a valid subjectAltName extension the CA-issuer configuration file may not use a subjectAltName as well. |

Certificate requests may contain the additional extensions that it wishes to have in the final issued certificate. If so, the CA must choose to allow all the extensions that appear. If the CA configuration file contains extensions that are already present in the certificate request, the certificate request will take precedence.

6.6 CA-Issued Certificate Example

```
matrixCertGen -out cert.pem -req req.pem -certconf caConf.txt -CAcert ssCA.pem
              -CAkey CPrivkey.pem -CApass asdf
```

7 PEM FILE TO HEADER FILE CONVERSION

The matrixPem2Mem utility is used to convert private key and certificate files into a C language header file for source level inclusion of private key or certificate information. These in-memory versions of the key material can be used in platforms that do not include file system support.

7.1 Private Key Usage

```
matrixPem2Mem -key privkey.pem [-pass password]
```

| | |
|------|---|
| key | Required. Identifies the file name of the private key file. |
| pass | Optional. The password if the private key file is password protected. |

7.2 Certificate File Usage

```
matrixPem2Mem -cert cert.pem
```

| | |
|------|--|
| cert | Required. Identifies the file name of the certificate to convert |
|------|--|