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# SSL GOOD PRACTICE GUIDE

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# 1 Introduction

Secure Sockets Layer (superseded by TLS but still commonly referred to as 'SSL') is integral to the modern Internet. First developed in the early 1990s, it was designed to offer a means of securing otherwise unencrypted protocols and, as the Internet grew exponentially, achieved popularity as a means of securing the plaintext protocol HTTP powering the World Wide Web. Today, its use is prevalent in banking, e-commerce and even social media systems. Portcullis Computer Security Ltd is publishing this whitepaper to explain the potential issues associated with SSL, and to offer advice on how to implement SSL securely.



## 2 SSL Basics

SSL uses public key cryptography and the SSL server provides two keys (one private and one public). The public key is distributed, and is used to decrypt messages secured using the private key, while messages encrypted using the public key can only be decrypted using the private key. Encrypting with a private key ensures that the content of the message is secure and also confirms the legitimacy of the sender.

SSL relies upon trusted Certificate Authorities to sign public keys (certificates) for each SSL service. These certificates are sent to clients when they access a service secured by SSL and are verified using the public key of the Certificate Authority that issued the certificate. The "Subject" identified in the certificate is also checked to ensure that it matches the location that clients are actually connected to.

Once the certificate and connection are verified, the client and server agree a symmetric encryption key, which is then used to encrypt and decrypt all traffic sent over the newly established SSL connection.



## 3 Recommendations

Whilst it is acknowledged that there are security concerns associated with the use of SSL, adhering to the guidelines that follow when configuring SSL services will ensure that any risks are minimised. Although some of the issues considered are specific to certain uses of SSL, the advice given below is applicable wherever SSL is in use.

### 3.1 Cipher Suites

When selecting a cipher suite, ensure that the symmetric keys are at least 128 bits in length and that asymmetric keys are at least 1024 bits. Use only RC4 under TLSv1 and, wherever possible, ensure that AES-GCM or AES-EAX ciphers are used. The key exchange method should be EDH (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Diffie-Hellman Ephemeral).

### 3.2 Configuration

SSLv2 must be disabled and the server configured to prefer TLSv1.2/TLSv1.1 connections. Ideally TLSv1/SSLv3 would be disabled, however, as most clients do not support TLS1.1/TLS1.2, TLSv1/SSLv3 can be enabled for compatibility but only using non-block ciphers.

Compression must also be disabled and, if side channel information leakage is a concern, implementing some form of packet padding/size adjustment at the service level should be considered.

### 3.3 Certificates

Ensure that the certificate is current and signed by a trusted Certificate Authority using a strong hashing algorithm (not MD5).

### 3.4 Clients

SSL clients, including mobile applications, should make use of established SSL libraries. Certificate validation is key, as are the ciphers supported. The same rules apply here as on the server, namely that TLSv1.2 with AES-GCM or AES-EAX is used wherever possible and that only RC4 is used under SSLv3 or TLSv1.

Certificate pinning may be possible, such as that implemented in Chrome (<http://www.imperialviolet.org/2011/05/04/pinning.html>) and Internet Explorer (<http://randomoracle.wordpress.com/2013/04/25/certificate-pinning-in-internet-explorer-with-emet/>), which ensures that



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the certificate for a service is provided by a Certificate Authority authorised by the application itself. This ensures that even if a compromised or rogue Certificate Authority issues a valid certificate for a service, clients will reject it.

Examples of suitable configurations for both Apache and IIS are provided in "Sample Implementations" at the end of this document.



## 4 Areas of Concern

The recommendations above are based on our wealth of experience in testing SSL solutions. Examples of the issues regularly identified are:

- SSL Certificate Not Signed By A Trusted Authority
- Web Server Vulnerable To A "Man-In-The-Middle" Attack Via Insecure SSL/TLS Renegotiation
- SSL Service Does Not Mandate The Use Of Forward Secrecy

This section provides an overview of the types of issues we typically test for, as well as examples of where attacks simulated during testing have been observed "in the wild".

### 4.1 Web Specific

#### Secure Cookies

If cookies issued by a web application are marked 'secure', they will only be passed through an SSL connection. Conversely, if they are not marked as such then they may be sent in plain text, rendering them vulnerable to the various security risks that entails.

#### Third Party Content

Third party content (which may contain JavaScript for example) may not adhere to the same standards as first party content. If the third party becomes compromised it is possible that the attacker could also compromise clients interacting with the third party content. Further to this, it is possible that information could be disclosed to the third party if the application was susceptible to Cross-Domain Referer Leakage or similar issues.

#### Non-SSL Content

Despite pages being loaded over SSL, some elements may not be sent securely and this can leave users with a false sense of security, which should be avoided. It is important to ensure that every resource in a secure application is sent using SSL, and this can be achieved by utilising the 'Strict Transport Security' header, which forces browsers to communicate using SSL.





## 4.2 Cipher Weaknesses

### Weak Ciphers

If the encryption used for the SSL connection is not strong enough, an attack could result in the encrypted communications being stored and "cracked" at a later date, exposing the entire contents of the communications.

### RC4 Bias Attacks

RC4 has known bias in its output, meaning that statistical analysis of a large number of identical plaintexts can result in decryption of 220 bytes of traffic. This requires the same content to be sent a very large number of times. This is a published attack (<http://www.isg.rhul.ac.uk/tls/>) that currently renders it impossible to offer SSLv3 or TLSv1 without a security issue being present.

### BEAST (Browser Exploit Against SSL/TLS)

The BEAST attack, disclosed in September 2011, allows an attacker to decrypt 'secure' data by injecting a known string into it, which is then used to deduce the unencrypted data from the blocks of encrypted traffic the data is divided into (which is where the weakness exists).

This attack was widely reported in the media at the time of its publication and is eminently practicable, however, due to the individualistic nature of the threat there are no known examples of any large scale attacks available at the time of writing.

## 4.3 Protocol Weaknesses

### CRIME (Compression Ratio Info-leak Made Easy)

The CRIME attack, reported in September 2012 (<http://arstechnica.com/security/2012/09/crime-hijacks-https-sessions/>) by the same people responsible for BEAST, takes advantage of the compression feature of SSL allowing brute-force decryption of data (for example, a session cookie), enabling the attacker to hijack a 'secure' SSL session. Like its predecessor, this attack is also eminently practicable.



## BREACH (Browser Reconnaissance and Exfiltration via Adaptive Compression of Hypertext)

The BREACH attack is similar in concept to the CRIME attack, revealed in July 2013. However, BREACH targets HTTP response bodies (and the gzip compression many sites use to deliver them), which sees much more widespread use than the compression targeted by its CRIME predecessor.

## TIME (Timing Info-leak Made Easy)

The TIME attack is another refinement of CRIME style attacks, using a timing attack on compressed data to reveal the plaintext character by character. This attack is notable, as with previous attacks, the malicious party was required to be in a privileged position between the user and application. However, TIME attacks allow the attacker to be anywhere, and use javascript on the client machine to initiate the attack.

## Lucky Thirteen

The Lucky Thirteen attack is effectively a timing attack based on brute-force decryption of TLS traffic and, as such, is an advanced form of padding oracle attack. It is only effective against block ciphers and relies on encrypted information being padded by a fixed amount, typically 13 bytes, hence the name of the attack. This real-world weakness has been reported at <http://www.isg.rhul.ac.uk/tls/Lucky13.html>.

## Perfect Forward Secrecy

If perfect forward secrecy is not properly implemented, an attacker managing to obtain a private SSL key and traffic associated with that key could decrypt all such traffic. Whilst this is not a short-term concern it is important to consider who could be capturing and potentially storing secure traffic with the aim of obtaining private keys at a later date.

This exploit hinges on the key exchange mechanism used: RSA and ADH based key exchanges do not offer perfect forward secrecy, however, EDH based key exchanges do. The weakness was reported to have been exploited as early as 2005 (<http://www.indymedia.org.uk/en/2005/06/315042.html>).



## SSL Version 2

SSL Version 2 contains a known security flaw that renders it vulnerable to "Man-In-The-Middle" attacks and should not be used in a production environment (<http://sce.uhcl.edu/yang/teaching/csci5931webSecuritySpr04/secure%20Sockets%20Layer%20%28SSL%29%20Man-in-the-middle%20Attack.htm>).

## STARTTLS Command Injection

In some implementations of STARTTLS it is possible to inject commands into the plaintext handshake before SSL is employed, which are then executed as part of the subsequent secured connection. Typical protocols that employ STARTTLS include SMTP, POP3, IMAP and FTP.

This vulnerability affected a number of common applications, including postfix (<http://www.postfix.org/CVE-2011-0411.html>) and should have subsequently been patched.

## Downgrade and Renegotiation Attacks

These issues exist where a client is able to renegotiate an existing SSL connection. Renegotiating to a less secure SSL cipher than the one initially negotiated weakens the security of a connection, and repeatedly attempting to renegotiate a number of existing connections can result in a Denial of Service condition. In addition, in some SSL implementations it is possible to exploit the TLS authentication gap to facilitate "Man-In-The-Middle" attacks.

## Anonymous Diffie-Hellman Key Exchange

Anonymous Diffie-Hellman key exchange ciphers are vulnerable to "Man-In-The-Middle" attacks, potentially resulting in the interception of the entire communication.

## Side Channel Attacks

Despite the information transmitted being properly encrypted, the encrypted traffic itself may still allow some information to be gathered. For example, the length of a request may allow an attacker to infer which resource has been requested, given that there are a limited number of known options. This becomes more serious in the context of forms, where it may be possible to discern some of the information supplied by a user.



## 4.4 Certificate Authorities

### Compromised/Rogue Certificate Authority

As Certificate Authorities are able to generate trusted keys for services, they present a threat to SSL services in that if a Certificate Authority was compromised, or had malicious intentions, it is possible that they could issue new certificates allowing "Man-In-The-Middle" attacks.

Certificate Authorities have been comprised a number of times in recent years, for example Comodo ([http://www.pcworld.com/article/223147/google\\_skype\\_yahoo\\_targeted\\_by\\_rogue\\_comodo\\_ssl\\_certificates.html](http://www.pcworld.com/article/223147/google_skype_yahoo_targeted_by_rogue_comodo_ssl_certificates.html)) and Diginotar (<http://www.f-secure.com/weblog/archives/0002228.html>).

### Certificate Revocation Lists and the Online Certificate Status Protocol

Both of these mechanisms for identifying revoked certificates present security issues. The former periodically publishes lists of revoked certificates, however, invalid certificates may erroneously appear valid for some time after their revocation. The Online Certificate Status Protocol (OCSP) raises concerns as it requires a separate request to the Certificate Authority each time a SSL service is accessed to check that the certificate is valid, which provides the identities of all users of that service. The behaviour of the client when the certificate cannot be validated is also important. These issues can be mitigated by using OCSP stapling, where the request to the Certificate Authority is sent via the service being accessed, alleviating privacy and performance concerns.

## 4.5 Certificate Validation

### Server Name Indication and Subject Alternate Names

Server Name Indication allows for multiple virtual hosts on a single server, each using their own SSL certificate. Conversely, Subject Alternate Names allows one certificate to cover multiple unrelated domains. Both of these extensions to SSL facilitate easier enumeration of associated hosts.



## NULL Byte Attacks

It is possible to insert NULL characters when registering for certificates, affecting the way CommonName validation occurs and the address contacted by the Certificate Authority for registration. It is possible to generate valid certificates for any domain via these methods and Null Byte attacks have been previously exploited, as in the case of PayPal ([http://www.theregister.co.uk/2009/10/05/fraudulent\\_paypay\\_certificate\\_published/](http://www.theregister.co.uk/2009/10/05/fraudulent_paypay_certificate_published/)).

## Weak Hashing Algorithms

If the SSL Certificate is signed using a weak algorithm, namely MD5, it may be possible to generate a certificate where the hash collides with the original, allowing it to pass a hash check. This weakness was famously exploited by malware that used MD5 collisions to generate a fraudulent certificate that passed a hash check ([http://arstechnica.com/security/2012/06/flame-malware-was-signed-by-rogue-microsoft-certificate/`flame'](http://arstechnica.com/security/2012/06/flame-malware-was-signed-by-rogue-microsoft-certificate/)).

## 4.6 Mobile Devices

SSL is often used in mobile devices to secure the communications between apps and the web services that power them, and the same standards of security that apply in a traditional web application scenario should be observed. However, a large number of android apps do not properly validate SSL certificates, resulting in "Man-In-The-Middle" attacks ([http://android-ssl.org/Why\\_Eve\\_and\\_Mallory\\_Love\\_Android\\_\\_An\\_Analysis\\_of\\_Android\\_SSL\\_%28In%29Security/android-ssl.org.html](http://android-ssl.org/Why_Eve_and_Mallory_Love_Android__An_Analysis_of_Android_SSL_%28In%29Security/android-ssl.org.html))

## 4.7 Weak Private Keys

A weakness (<https://security-tracker.debian.org/tracker/DSA-1571-1>) existed within the Debian OpenSSL package causing it to generate predictable private keys, resulting in the decryption of traffic and "Man-In-The-Middle" attacks.



## 5 Sample Implementations

### 5.1 Apache

These settings were devised after consulting the documentation for Apache's mod\_ssl extension ([http://httpd.apache.org/docs/current/mod/mod\\_ssl.html](http://httpd.apache.org/docs/current/mod/mod_ssl.html)).

```
SSLProtocol -ALL +TLSv1.2 +TLSv1.1 +TLSv1
SSLHonorCipherOrder On
SSLCipherSuite ALL:!SSLv2:-SSLv3:!ADH:!DH:!kRSA:!MD5:!NULL:!PSK:RC4
SSLHonorCipherOrder on
SSLCompression off
Strict-Transport-Security: max-age=15768000 ; includeSubDomains
```

### 5.2 IIS

These settings were devised after consulting the documentation in Microsoft's Knowledge Base article 245030 (<http://support.microsoft.com/kb/245030>).

```
Windows Registry Editor Version 5.00
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\PCT 1
.0\Server]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\SSL 2
.0\Server]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC2 128
/128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 64/
128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 56/
128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC2 56/
128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC4 40/
128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC2 40/
128]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\NULL]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Hashes\MD5]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\Triple
DES 168/168]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\RC2 56/
56]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Ciphers\DES 56/
56]
"Enabled"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\KeyExchangeAlgo
rithms\Diffie-Hellman]
"Enabled"=dword:ffffffff
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\KeyExchangeAlgo
rithms\PKCS]
"Enabled"=dword:00000000
```



## Appendix A About Portcullis Computer Security Limited

Since our formation in 1986 Portcullis has developed into a widely recognized and respected provider of Information Security services with the strong foundation that comes from being an independent, mature and financially stable Company.

Portcullis' revered reputation stems from our Security Testing Service, launched back in 1996, which flourished into the professional and high quality service that our Clients benefit from today. This is further endorsed by Portcullis' array of industry accreditations and the numerous accredited CHECK Team Leaders / Members and CREST Application / Infrastructure Consultants we have, which stands testament to the investment Portcullis makes in its staff, training and R&D.

Over the years Portcullis has also expanded its key portfolio of services, which now fall into 4 main disciplines - security testing, digital forensics, cyber defence and security consultancy services. The most recent addition to our range of specialist services has been the launch of our Cyber Threat Analysis and Detection Service (CTADS®) and eDisclosure Service. These specialist IT security services not only broaden Portcullis' offering to its Clients but they also enhance and compliment each other, enabling us to deliver comprehensive solutions to our Clients as a trusted security advisor and dependable security partner.

Today, Portcullis is in the proud position of employing one of the largest multidiscipline information security resources in the UK across two locations, in Pinner (Middlesex) and Cheltenham (Gloucestershire), and has extended this capability further with international offices in San Francisco (USA) and Madrid (Spain). To accommodate the continued growth of our services and staff, we have recently commissioned a new purpose built Headquarters in Northwood that will include an HMG standards based secure facility.

With a client base encompassing Central and Local Government, Banks, Manufacturing, Charities, Telecoms, Utilities, Insurance, Retail, Healthcare, Energy, Education, Fast Moving Consumer Goods, Technology, Financial Services, Media and many international Blue Chip clients operating in EMEA and the Americas Portcullis' breadth of expertise and experience is second to none.

