ComodoSSL Certificate Addendum to the Comodo Certification Practice Statement v.3.0

Comodo CA, Ltd.
ComodoSSL Certificate Addendum to Version 3.0 Amendments
13 January 2012

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The purpose of this Addendum to the Comodo Certification Practice Statement ("ACPS") is to amend version 3.0 of the Comodo Certification Practice Statement ("CPS") to include Comodo’s ComodoSSL Certificates series. All provisions of the CPS not specifically amended or added herein remain in full force and effect and where applicable shall apply to the new product offerings. Only the amended portions in this ACPS are included herein. Nothing in the CPS shall be deemed omitted, deleted or amended unless expressly stated in this ACPS. Headings from the CPS are included to identify the location of the Amended information and are not intended to be duplicative.

1.8.15 ComodoSSL Certificates

Visible on current browsers (including IE, FireFox, Chrome, Opera) as follows:

AddTrust External CA Root (serial number = 01, expiry = 30 May 2020 10:48:38 UTC)

COMODO SSL CA (serial number = 6e ba f0 8f 79 83 fa 9d e1 b2 6f 96 fc 6e 98 bf, expiry = 30 May 2020 10:48:38 UTC)

End Entity SSL (serial number = x, expiry = from 1 month up to 60 months from issuance)

Cross-signed and therefore visible on some other browsers and platforms as follows:

UTN - DATA Corp SGC (serial number = 44 be 0c 8b 50 00 21 b4 11 d3 2a 68 06 a9 ad 69, expiry = 24 June 2019 19:06:30 UTC)

AddTrust External CA Root (serial number = 7e d1 a9 ab be e3 6f 46 cd 6b 4e 29 34 90 56 f3, expiry = 24 June 2019 19:06:30 UTC)

COMODO SSL CA (serial number = 6e ba f0 8f 79 83 fa 9d e1 b2 6f 96 fc 6e 98 bf, expiry = 30 May 2020 10:48:38 UTC)

End Entity SSL (serial number = x, expiry = from 1 month up to 60 months from issuance)

2.4.1 Comodo SSL Secure Server Certificates

dd) ComodoSSL Certificates

In accordance with section 4.2.2 (Validation Practices) of this CPS, ComodoSSL Certificates utilize third party domain name registrars and directories to assist with application validation in order to provide increased speed of issuance. Where possible, the third parties will be used to confirm the right to use the domain name used in the application. If the directory cannot be used to sufficiently validate a certificate applicant’s domain control, further validation processes may be used. These may include an out of band validation of the applicant’s submitted information.

ComodoSSL certificates are available from the following channels: Comodo Website,
## 2.12.4 Certificate Policies (CP)

### ComodoSSL Certificates

<table>
<thead>
<tr>
<th><strong>Signature Algorithm</strong></th>
<th>Sha1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issuer</strong></td>
<td>CN: COMODO SSL CA, O: COMODO CA Limited, L: Salford, S: Greater Manchester, C: GB</td>
</tr>
<tr>
<td><strong>Validity</strong></td>
<td>1 month thru 60 months</td>
</tr>
<tr>
<td><strong>Subject</strong></td>
<td>CN: Common Name (domain name), OU: COMODO SSL, OU: Domain Control Validated</td>
</tr>
<tr>
<td><strong>Authority Key Identifier</strong></td>
<td>KeyID only is specified.</td>
</tr>
<tr>
<td><strong>Key Usage (Critical)</strong></td>
<td>Digital Signature, Key Encipherment(A0)</td>
</tr>
<tr>
<td><strong>Extended Key Usage</strong></td>
<td>Server Authentication (1.3.6.1.5.5.7.3.1), Client Authentication (1.3.6.1.5.5.7.3.2)</td>
</tr>
<tr>
<td><strong>Basic Constraint</strong></td>
<td>Subject Type = End Entity, Path Length Constraint = None</td>
</tr>
<tr>
<td><strong>Subject Alternative Name</strong></td>
<td>Up to 200 domain names</td>
</tr>
<tr>
<td><strong>Authority Information Access</strong></td>
<td>[1] Authority Info Access, Access Method = id-ad-calissuers (1.3.6.1.5.5.7.48.2), Alternative Name: URL=<a href="http://crt.comodoca.com/COMODOSSLCA.crt">http://crt.comodoca.com/COMODOSSLCA.crt</a>, [2] Authority Info Access, Access Method = id-ad-ocsp (1.3.6.1.5.5.7.48.1), Alternative Name: URL = <a href="http://ocsp.comodoca.com">http://ocsp.comodoca.com</a></td>
</tr>
<tr>
<td><strong>Thumbprint Algorithm</strong></td>
<td>SHA1</td>
</tr>
<tr>
<td><strong>Thumbprint</strong></td>
<td>SHA1</td>
</tr>
</tbody>
</table>

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4.2.2 PositiveSSL / PositiveSSL Wildcard / PositiveSSL Trial / OptimumSSL / OptimumSSL Wildcard / MDC / ComodoSSL
Document Control
This document is the ComodoSSL Certificate Addendum to the Comodo CPS Version 3.0, created on January 13, 2012 and signed off by the Comodo Certificate Policy Authority.

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