Bugzilla ID: Bugzilla Summary:

CAs wishing to have their certificates included in Mozilla products must

- 1) Comply with the requirements of the Mozilla CA certificate policy (http://www.mozilla.org/projects/security/certs/policy/)
- 2) Supply all of the information listed in http://wiki.mozilla.org/CA:Information checklist.
 - a. Review the Recommended Practices at https://wiki.mozilla.org/CA:Recommended Practices
 - b. Review the Potentially Problematic Practices at https://wiki.mozilla.org/CA:Problematic Practices

General information about the CA's associated organization

| CA Company Name | |
|--------------------------------|--|
| Website URL | |
| Organizational type | Indicate whether the CA is operated by a private or public corporation, government agency, international organization, academic institution or consortium, NGO, etc. Note that in some cases the CA may be of a hybrid type, e.g., a corporation established by the government. For government CAs, the type of government should be noted, e.g., national, regional/state/provincial, or municipal. |
| Primark Market / Customer Base | Which types of customers does the CA serve? Are there particular vertical market segments in which it operates? Does the CA focus its activities on a particular country or other geographic region? |
| Impact to Mozilla Users | Describe the types of Mozilla users who are likely to encounter your root certificate as relying parties while web browsing (HTTPS servers doing SSL), sending/receiving email to their own MTA (SMTPS, IMAPS servers doing SSL), sending/receiving S/MIME email (S/MIME email certs), etc. |
| CA Contact Information | CA Email Alias: CA Phone Number: Title / Department: |

Technical information about each root certificate

| Certificate Name | Friendly name to be used when displaying information about the root. Usually the CN. | |
|---------------------------------|--|--|
| Certificate Issuer Field | The Organization Name and CN in the Issuer must have sufficient information about the CA | |
| | Organization. | |
| Certificate Summary | A summary about this root certificate, it's purpose, and the types of certificates that are issued under | |
| | it. | |
| Root Cert URL | | |
| SHA1 Fingerprint | | |
| Valid From | YYYY-MM-DD | |
| Valid To | YYYY-MM-DD | |
| Certificate Version | | |
| Certificate Signature Algorithm | | |
| Signing key parameters | RSA modulus length; e.g. 2048 or 4096 bits. Or ECC named curve, e.g. NIST Curve P-256, P-384, or P- | |
| | 512. | |

| Test Website URL (SSL) | |
|-------------------------------|--|
| Example Certificate (non-SSL) | |
| CRL URL | URL |
| | NextUpdate for CRLs of end-entity certs, both actual value and what's documented in CP/CPS. |
| | Test: Results of importing into Firefox browser |
| OCSP URL | OCSP URI in the AIA of end-entity certs |
| | Maximum expiration time of OCSP responses |
| | Testing results |
| | a) Browsing to test website with OCSP enforced in Firefox browser |
| | b) If requesting EV: https://wiki.mozilla.org/PSM:EV Testing Easy Version |
| Requested Trust Bits | One or more of: |
| | Websites (SSL/TLS) |
| | Email (S/MIME) |
| | Code Signing |
| SSL Validation Type | e.g. DV, OV, and/or EV |
| EV Policy OID(s) | |

CA Hierarchy information for each root certificate

| CA Hierarchy | List, description, and/or diagram of all intermediate CAs signed by this root. |
|----------------------------|---|
| | Identify which subCAs are internally-operated and which are externally operated. |
| Externally Operated SubCAs | If this root has subCAs that are operated by external third parties, then provide the information listed |
| | here: https://wiki.mozilla.org/CA:SubordinateCA_checklist |
| | If the CA functions as a super CA such their CA policies and auditing don't apply to the subordinate CAs, |
| | then those CAs must apply for inclusion themselves as separate trust anchors. |
| Cross-Signing | List all other root certificates for which this root certificate has issued cross-signing certificates. |
| | List all other root certificates that have issued cross-signing certificates for this root certificate. |
| | If any such cross-signing relationships exist, it is important to note whether the cross-signing CAs' |
| | certificates are already included in the Mozilla root store or not. |
| Technical Constraints | Describe the technical constraints that are in place for all third-parties (CAs and RAs) who can directly |
| | cause the issuance of certificates. See #4 of |
| | https://wiki.mozilla.org/CA:Information_checklist#CA_Hierarchy_information_for_each_root_certificate |

Verification Policies and Practices

| n 1. n | |
|----------------------|--|
| Policy Documentation | Language(s) that the documents are in: |
| | CP: |
| | CPS: |
| | Relying Party Agreement: |
| Audits | Audit Type: |
| | Auditor: |
| | Auditor Website: |
| | URL to Audit Report and Management's Assertions: |

| SSL Verification Procedures | If you are requesting to enable the Websites Trust Bit, then provide (In English and in publicly available documentation) all the information requested in #3 of https://wiki.mozilla.org/CA:Information checklist#Verification Policies and Practices |
|---------------------------------------|--|
| Organization Verification Procedures | |
| Email Address Verification Procedures | If you are requesting to enable the Email Trust Bit, then provide (In English and in publicly available |
| | documentation) all the information requested in #4 of |
| | https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices |
| Code Signing Subscriber Verification | If you are requesting to enable the Code Signing Trust Bit, then provide (In English and in publicly |
| Procedures | available documentation) all the information requested in #5 of |
| | https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices |
| Multi-factor Authentication | Confirm that multi-factor authentication is required for all accounts capable of directly causing |
| | certificate issuance. See # 6 of |
| | https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices |
| Network Security | Confirm that you have performed the actions listed in #7 of |
| | https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices |

Response to Mozilla's CA Recommended Practices (https://wiki.mozilla.org/CA:Recommended Practices)

| Publicly Available CP and CPS | |
|--|--|
| <u>CA Hierarchy</u> | |
| Audit Criteria | |
| <u>Document Handling of IDNs in CP/CPS</u> | |
| Revocation of Compromised Certificates | |
| <u>Verifying Domain Name Ownership</u> | |
| <u>Verifying Email Address Control</u> | |
| Verifying Identity of Code Signing Certificate | |
| <u>Subscriber</u> | |
| DNS names go in SAN | |
| <u>Domain owned by a Natural Person</u> | |
| <u>OCSP</u> | |

Response to Mozilla's list of Potentially Problematic Practices (https://wiki.mozilla.org/CA:Problematic Practices)

| <u>Long-lived DV certificates</u> | |
|--|---|
| Wildcard DV SSL certificates | |
| Email Address Prefixes for DV Certs | If DV SSL certs, then list the acceptable email addresses that are used for verification. |
| Delegation of Domain / Email validation to | |
| third parties | |
| <u>Issuing end entity certificates directly from</u> | |
| <u>roots</u> | |
| Allowing external entities to operate | |
| subordinate CAs | |

| Distributing generated private keys in | |
|--|--|
| PKCS#12 files | |
| Certificates referencing hostnames or | |
| <u>private IP addresses</u> | |
| <u>Issuing SSL Certificates for Internal Domains</u> | |
| OCSP Responses signed by a certificate | |
| <u>under a different root</u> | |
| CRL with critical CIDP Extension | |
| Generic names for CAs | |
| Lack of Communication With End Users | |