Bugzilla ID: 562763

Bugzilla Summary: Add SafeScrypt root certificate

CAs wishing to have their certificates included in Mozilla products must comply with the requirements of the Mozilla CA certificate policy (http://www.mozilla.org/projects/security/certs/policy/) and must supply the information necessary to determine whether or not the policy's requirements have been satisfied, as per http://wiki.mozilla.org/CA:Information checklist.

CA's are also encouraged to review the Recommended Practices at https://wiki.mozilla.org/CA:Recommended Practices.

General Information	Data		
CA Name	SafeScrypt (Sify)		
Website URL	http://www.safescrypt.com/		
Organizational type	Private		
Primary market / customer base	Sify Communications Data Security Solutions primary focus is on providing Digital Trust Services and high-end solutions – that help businesses migrate to an environment that is secure and enables compliance with Legal and Regulatory requirements for true, end-to-end electronic transactions and overall E-Business. Sify Communications is also India's first intermediate CA under the IT Act 2000 and a VeriSign Affiliate for the Indian Subcontinent offering Managed PKI services to enterprises and Digital Certificates to end-users as well Sify primarily serves Government, Semi-Government, and Private organizations in India.		
CA Contact Information	CA Email Alias: practices@safescrypt.com		
	CA Phone Number: 91-044-22540770		
	Title / Department: Certificate Practices		

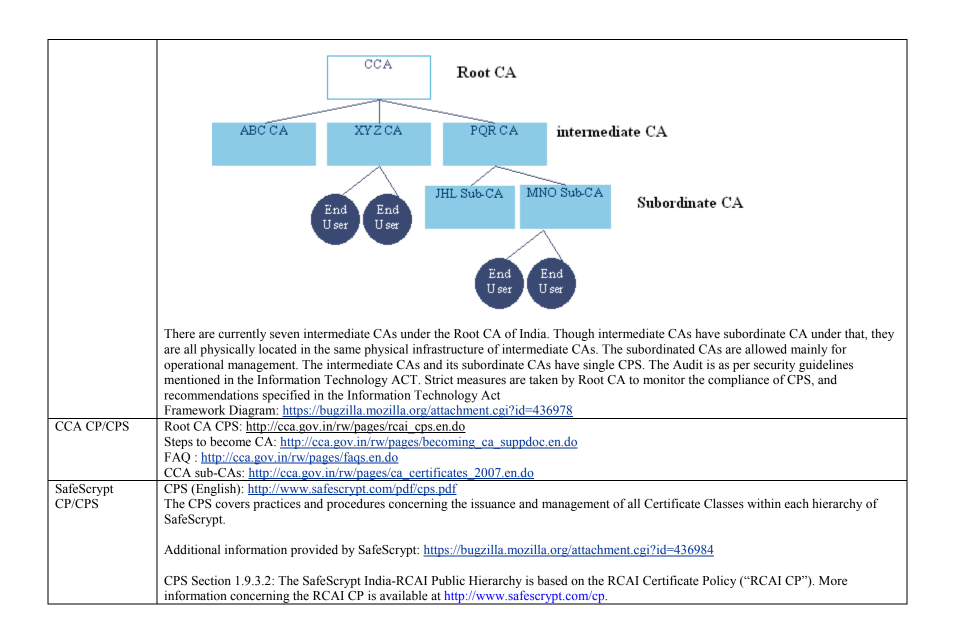
SafeScrypt has 3 sub-CAs that are signed by the "CCA India 2007" root certificate. CCA submitted a request for inclusion of the root certificate in bug #557167. Upon reviewing the request it was determined that the size and complexity of the hierarchy was such that each sub-CA would need to be separately evaluated. https://bugzilla.mozilla.org/show_bug.cgi?id=557167#c16

CPS Section 1.0.2.2: The SafeScrypt India-RCAI Public Hierarchy refers to that CA hierarchy from SafeScrypt that is cross certified with the Root CA Authority of India (RCAI). This root is envisaged to serve as the basis for cross-certification amongst various licensed CA's in India for consumer applications. Under this hierarchy, the following Classes of Certificates are available:

- India-RCAI Class 1
 - This Class 1 CA root certificate is not activated, and it has not signed any sub-CAs or end-entity certificates. SafeScrypt is not requesting inclusion of this root at this time.
- India-RCAI Class 2
- India-RCAI Class 3

	Safescrypt India-RCAI Class 2 CA-G2	Safescrypt India-RCAI Class 3 CA-G2
Cert summary	This Class 2 CA has signed 10 internally-operated subCAs, which	This Class 3 CA and has signed one internally-operated subCA,
	sign end-entity certs for signing and encryption.	which signs end-entity certs for signing and encryption.
	Certificates signed by this CA are issued to individuals, including	Certificates signed by this CA are issued to:
	members of the general public.	• Individuals, including members of the general public.
		• Individuals serving in the role of Administrator (Trusted Persons
		who perform Certificate or certification service management
		functions on behalf of SafeScrypt, Managed PKI Customers, or
		trusted fourth parties).
		• Organizations that control a device include, but are not limited to:
		Web servers or web traffic management devices (Secure Server IDs
		and Global Server IDs), Electronic Data Interchange servers, OFX
		servers, Devices digitally signing code or other content.
		• Organizations that control multiple web servers, for which Managed PKI Administrator of such organization approve the
		issuance of Secure Server IDs and/or Global Server IDs.
Root Cert URL	http://cca.gov.in/rw/pages/download_certificate.en.do?id=Safescry	http://cca.gov.in/rw/pages/download certificate.en.do?id=Safescry
Root Cort CRE	pt%20India-RCAI%20Class%202%20CA-G2&year=2007	pt%20India-RCAI%20Class%203%20CA-G2&year=2007
SHA-1	5D:04:0E:E7:FB:6D:C0:BC:01:58:B6:F2:9E:4B:C0:45:D4:18:A6:	D3:79:BB:52:95:6D:6E:51:38:D2:25:4D:92:5E:48:2A:1C:4B:8E:C
fingerprint	87	F
Valid from	2007-07-09	2007-07-09
Valid to	2015-07-03	2015-07-03
Cert Version	3	3
Modulus length	2048	2048
Test Cert	Safescrypt RCAI Class 2 Consumer Individual Subscriber CA:	Safescrypt India-RCAI Class 3 Consumer CA
	https://bugzilla.mozilla.org/attachment.cgi?id=452773	https://bugzilla.mozilla.org/attachment.cgi?id=452780
	RCAI Class 2 End-Entity test cert:	RCAI Class 3 End-Entity Test Cert:
	https://bugzilla.mozilla.org/attachment.cgi?id=452774	https://bugzilla.mozilla.org/attachment.cgi?id=452781
CRL URL	ARL: http://crl.safescrypt.com/RCAIClass2.crl	ARL: http://crl.safescrypt.com/RCAIClass3.crl
	CRL Distribution Point in test cert:	CRL Distribution Point in test cert:
	http://onsitecrl.safescrypt.com/SafeScryptLimitedRCAIClass2Ret	http://onsitecrl.safescrypt.com/SafeScryptLimitedIndiaRCAIClass3
O CCR P	ailCertificateServices/LatestCRL.crl (NextUpdate: 24 hours)	/LatestCRL.crl (NextUpdate: 24 hours)
OCSP Responder	http://ocsp.safescrypt.com	http://ocsp.safescrypt.com
SafeScrypt CA	"Safescrypt India-RCAI Class 2 CA-G2" has the following	"Safescrypt India-RCAI Class 3 CA-G2" has the following
Hierarchy	internally operated sub-CAs, which sign end-entity certificates for	internally operated sub-CA which signs end-entity certificates for
	signing and encryption.	signing and encryption:

	1. BarclaysBankPLCCA validity: 15/05/2008 to 14/05/2013 2. C1IndiaCA	1. Safescrypt India-RCAI Class 3 Consumer CA validity: 21/02/2003 to 03/07/2014		
	validity: 29/09/2007 to 28/09/2012 3. ColumbiaAsiaHospitalsPvtLtdRCAIC2CA validity: 15/05/2008 to 14/05/2013			
	4. NSE.ITRCAIClass2CA validity: 31/03/2006 to 02/07/2014			
	5. tendertimes.comCA validity: 06/03/2007 to 02/07/2014 6. SafescryptEngineeringCA			
	validity: 09/07/2007 to 08/08/2012 7. DGFTOnlineCA			
	validity: 21/02/2003 to 04/07/2014 8. Safescrypt RCAI Class2 Consumer Individual Subscriber CA validity: 16/09/2005 to 19/05/2012			
	9. Safescrypt RCAI Class2 OnSite Individual Subscriber CA validity: 20/05/2005 to 19/05/2012			
	10. ContainerCorporationofIndiaLimitedCA validity: 01/03/2007 to 02/07/2014			
External subCAs	All the Sub-CAs are operated by Safescrypt.	All the Sub-CAs are operated by Safescrypt.		
Cross-signing	None	None		
Trust Bits	Email (S/MIME)	Email (S/MIME)		
SSL Validation Type	N/A. Not requesting websites trust bit.	N/A. Not requesting websites trust bit.		
EV policy OID	Not requesting EV enablement for this root.	Not requesting EV enablement for this root.		
CCA CA Hierarchy	In order to facilitate greater flexibility to Certifying Authorities, the CCA allowed the creation of subordinate-CAs. As per this model, at intermediate Certifying Authority can create a subordinate-CA to meet his business-branding requirement. However the subordinate-CA will be part of the same legal entity as the CA. It is also necessary that the subordinate-CA will be in the same infrastructure of intermediate CA. The CA model will be based on the following principles (effective from In 2011).			
	 The CA model will be based on the following principles (effective from Jan 2011) The intermediate CAs MUST NOT have more than ONE level of subordinate -CAs The subordinate-CA MUST use a subordinate-CA certificate issued by the intermediate CA for issuing end entity certificates The subordinate-CA must necessarily use the intermediate-CAs infrastructure for issuing certificate The subordinate-CAs operations shall be subject to same audit procedures as the intermediate CA 			
	The certificate policies of the subordinate-CA must be same as of the intermediate CA's certificate policies			



AUDIT	Audit Type: WebTrust CA Equivalent			
	Auditor: Qadit Systems			
	Auditor Website: http://www.qadit.com			
	Audit Equivalency Statement: http://www.qadit.com/sify_safescrypt_certificate_2010.pdf			
	2011 Audit Statement: https://bugzilla.mozilla.org/attachment.cgi?id=546129 (2011.06.30)			
	CCA Approved Auditors List: http://cca.gov.in/rw/pages/auditors.en.do (Qadit Systems is included in this list.)			
	CCA Audit Criteria: http://cca.gov.in/rw/pages/auditors_auditcriteria.en.do			
	Information Technology Act: http://cca.gov.in/rw/pages/it_act.en.do			
	Rules: http://cca.gov.in/rw/pages/rules.en.do			
	Act Modification: http://cca.gov.in/rw/resource/actmod_nov02.pdf			
	IT Act Regulations: http://cca.gov.in/rw/pages/regulations.en.do			
Organization Identity	See CPS sections 3.1.8 and 3.1.9 for procedures for authentication of the Organization Identity and Individual Identity.			
Verification	India-RCAI Class 1 Certificates: The Class 1 CA root certificate is not activated, it's inclusion in NSS is not being requested, and it has not signed any sub-CAs or end-entity certificates. SafeScrypt is not requesting inclusion of this root at this time.			
	India-RCAI Class2 Certificates: They offer a medium level of assurances in comparison with the other two Classes in this hierarchy.			
	Again, they are individual Certificates. In addition to the India-RCAI Class 1 validation procedures, IndiaRCAI Class 2 validation			
	procedures add procedures based on a comparison of information submitted by the Certificate applicant against information in business			
	records or databases or the database of a SafeScrypt-approved identity proofing service. SafeScrypt reserves the sole right to approve the			
	database or record being used for this validation. They can be used for digital signatures, encryption, and access control, including as			
	proof of identity in transactions. This class is suitable for most business-grade transactions			
	India-RCAI Class 3 Certificates: This class of certificates provides the highest level of assurances within the India-RCAI hierarchy.			
	India-RCAI Class 3 Certificates are issued to individuals, organizations, and Administrators for CAs and RAs. India-RCAI Class 3			
	individual Certificates may be used for digital signatures, encryption, and access control, including as proof of identity, in high-value			
	transactions. India-RCAI Class 3 individual Certificates provide assurances of the identity of the Subscriber based on the personal			
	(physical) presence of the Subscriber before a person (approved by SafeScrypt) that confirms the identity of the Subscriber using, at a			
	minimum, a well-recognized form of government-issued identification and one other identification			
	credential. SafeScrypt reserves the right to decide which specific forms of identification would be acceptable for validation. In the			
	absence of a government-issued identification, SafeScrypt may prescribe alternate methods of validation.			
	Other India-RCAI Class 3 organizational Certificates are issued to devices to provide authentication; message, software, and content			
	integrity; and confidentiality encryption.			
	India-RCAI Class 3 organizational Certificates provide assurances of the identity of the Subscriber based on a confirmation that the			
	Subscriber organization does in fact exist, that the organization has authorized the Certificate Application, and that the person submitting			
	the Certificate Application on behalf of the Subscriber was authorized to do so.			

Domain Name	Not Applicable. Not requesting enablement of websites trust bit at this time.				
Ownership /	Two Application for requesting chatternent of websites trust of at the	Not Applicable. Not requesting enablement of websites trust bit at this time.			
Control					
Email Address Ownership / Control	Comment #13: We have some public facing document validation guide for our digital certificate to our end user. Here it is documented that the client will receive the Pin number and instructions to pick up the certificate. http://mcacert.safescrypt.com/pdf/Enrolment_Guide.pdf http://www.safescrypt.com/solutions_and_services/digital_certificate_services/individual_certificates/rcai_class_3_certificates_with_org_name_enroll_guide.html Please find the mail flow for digital certificate issuance. ** Certificate applicant chooses to enroll for a particular certificate ** Completes the enrolment page with all mandatory details along with the Valid Email address of the applicant ** Once the enrollment is successful the client will receive a confirmation mail on successful enrollment ** Validation team will validate and issue/reject the enrollment. This information will be sent to the Applicant email id ** Once the request is approved client will get a mail with a Pin Number and the instructions on how to pickup the digital certificate CPS Table 2 Application Verification: India-RCAI Class 1: Name and e-mail address search to ensure that the distinguished name is unique and unambiguous within the CA's Subdomain. (Note: Class 1 root is not being considered for inclusion) India-RCAI Class 2: Same as India-RCAI Class 1 Retail, plus automated or Administrator-initiated enrolment information check with one or more third-party databases or comparable sources. Same as India-RCAI Class 1 Managed PKI plus checking internal documentation or databases to confirm identity of the Certificate Applicant (e.g., human resources documentation). India-RCAI Class 3: Same as India-RCAI Class 1 Retail, plus personal presence and check of two or more ID credentials. Check of third-party database or other documentation showing proof of right to use the organizational name. Validation check by telephone (or comparable procedure) to confirm information in, and authorization of, the Certificate Application				
Identity of	Not Applicable.	Not Applicable.			
Code Signing Subscriber	тот дрисане.	Not Applicable.			
Potentially	http://wiki.mozilla.org/CA:Problematic Practices				
Problematic	Long-lived DV certificates				
Practices	 Not enabling websites trust bit. 				
	Wildcard DV SSL certificates				
	 Not enabling websites trust bit. 	 Not enabling websites trust bit. 			
	Delegation of Domain / Email validation to third parties				
	 See email validation information above. 				
	o Comment #18: Validation of email address has not been delegated to any organizations outside of SafeScrypt				
	Issuing end entity certificates directly from roots				

- Allowing external entities to operate unconstrained subordinate CAs
- Distributing generated private keys in PKCS#12 files
 - Comment #13: We are not generating any private key on behalf of customer. The key pair is generated at customer system.
- Certificates referencing hostnames or private IP addresses
 - Not enabling websites trust bit.
- Issuing SSL Certificates for Internal Domains
 - Not enabling websites trust bit.
- OCSP Responses signed by a certificate under a different root

 o Comment #13: We are not issuing digital certificate with OCSP url
- CRL with critical CIDP Extension
 - o CRLs import into a Firefox browser without error.
- Generic names for CAs
 - o Name includes Safescrypt.