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Mozilla - CA Program

ase Information			
Case Number	0000060	Case Record Type	CA Owner/Root Inclusion Request
CA Owner/Certificate Name	SwissSign AG	Request Status	Need Information from CA
dditional Case Informatic	n		
Subject	Include SwissSign SHA2 root certificates	Case Reason	New Owner/Root inclusion requested
ugzilla Information			
Link to Bugzilla Bug	https://bugzilla.mozilla.org/show_bug.cgi?id=1142323		
eneral information about	CA's associated organization		
CA Email Alias 1	rootcert@swisssign.com		
CA Email Alias 2			
Company Website	http://www.swisssign.com/	Verified?	Verified
Organizational Type	Public Corporation	Verified?	Verified
Organizational Type (Others)		Verified?	Not Applicable
	Cuiteraland		
Geographic Focus	Switzerland	Verified?	Verified
Primary Market / Customer Base	SwissSign operates an Issuing CA for the Swiss Post. SwissSign also provides managed PKI services. Registration Services may be used internationally.	Verified?	Verified
Impact to Mozilla Users	This request is to include the SHA-256 versions of the SHA-1 root certificates that were included via Bugzilla #343756.	Verified?	Verified
Recommended Practices CA's Response to Recommended Practices	https://wiki.mozilla.org /CA:Recommended_Practices#CA_Recommended_Practices NEED CA's response to each of the items listed in <u>https://wiki.mozilla.org</u> / <u>CA:Recommended Practices#CA Recommended Practices</u> 1) Publicly Available CP and CPS: Yes 2) CA Hierarchy: ??? 3) Audit Criteria: Yes 4) Document Handling of IDNs in CP/CPS: ??? 5) Revocation of Compromised Certificates: ???	Recommended Practices Statement Verified?	I have reviewed Mozilla's list of Recommended Practices and confirm that we follow those practices, with exception and clarifications noted in the text box below. Need Response From CA
	 6) Verifying Domain Name Ownership: CP/CPS section 3.2.2 7) Verifying Email Address Control: CP/CPS section 3.2.3 8) Verifying Identity of Code Signing Certificate Subscriber: Not applicable. Mozilla is no longer enabling the Code Signing trust bit for root certificates. 9) DNS names go in SAN: ??? 10) Domain owned by a Natural Person: ??? 11) OCSP: ??? 12) Network Security Controls: ??? 		
esponse to Mozilla's list	 6) Verifying Domain Name Ownership: CP/CPS section 3.2.2 7) Verifying Email Address Control: CP/CPS section 3.2.3 8) Verifying Identity of Code Signing Certificate Subscriber: Not applicable. Mozilla is no longer enabling the Code Signing trust bit for root certificates. 9) DNS names go in SAN: ??? 10) Domain owned by a Natural Person: ??? 11) OCSP: ??? 		
esponse to Mozilla's list Potentially Problematic Practices	 6) Verifying Domain Name Ownership: CP/CPS section 3.2.2 7) Verifying Email Address Control: CP/CPS section 3.2.3 8) Verifying Identity of Code Signing Certificate Subscriber: Not applicable. Mozilla is no longer enabling the Code Signing trust bit for root certificates. 9) DNS names go in SAN: ??? 10) Domain owned by a Natural Person: ??? 11) OCSP: ??? 12) Network Security Controls: ??? 	Problematic Practices Statemen	
Potentially Problematic	6) Verifying Domain Name Ownership: CP/CPS section 3.2.2 7) Verifying Email Address Control: CP/CPS section 3.2.3 8) Verifying Identity of Code Signing Certificate Subscriber: Not applicable. Mozilla is no longer enabling the Code Signing trust bit for root certificates. 9) DNS names go in SAN: ??? 10) Domain owned by a Natural Person: ??? 11) OCSP: ??? 12) Network Security Controls: ??? bof Potentially Problematic Practices		Practices, and confirm that we do not do those practices, with exceptions and clarifications noted in th text box below.

6) Allowing external entities to operate subordinate CAs: ???
7) Distributing generated private keys in PKCS#12 files: ???
8) Certificates referencing hostnames or private IP addresses: ???
9) Issuing SSL Certificates for Internal Domains: ???
10) OCSP Responses signed by a certificate under a different root: ???
11) SHA-1 Certificates: ???
12) Generic names for CAs: No
13) Lack of Communication With End Users: ???
14) Backdating the notBefore date: ???

Root Case Record # 1

Root Case Information			
Root Certificate Name	SwissSign Gold Root CA - G3	Root Case No	R00000076
Request Status	Need Information from CA	Case Number	0000060

Additional Root Case Information

Subject Include SwissSign Gold Root CA - G3

Technical Information about Root Certificate

O From Issuer Field	SwissSign AG	Verified?	Verified
OU From Issuer Field		Verified?	Verified
Certificate Summary	This root will eventually replace the SHA-1 SwissSign Gold CA - G2 root that was included via Bugzilla Bug #343756.	Verified?	Verified
Root Certificate Download URL	https://swisssign.net/cgi-bin/authority/download	Verified?	Verified
Valid From	2009 Aug 04	Verified?	Verified
Valid To	2037 Aug 04	Verified?	Verified
Certificate Version	3	Verified?	Verified
Certificate Signature Algorithm	SHA-256	Verified?	Verified
Signing Key Parameters	4096	Verified?	Verified
Test Website URL (SSL) or Example Cert	https://ev-g3-valid-cert-demo.swisssign.net	Verified?	Verified
CRL URL(s)	Idap://directory.swisssign.net /CN=5C97064634ABDF30C57CC50D55716630B5608F9E%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint Idap://directory.swisssign.net /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint /CN=70788578BC1AE745A2922EABFAE907CCA4DB181A%2CO=SwissSign%2CC=CH?certificateRevocationList?base?objectClass=cRLDistributionPoint ////////////////////////////////////		Verified
OCSP URL(s)	http://gold-root-g3.ocsp.swisssign.net/5C97064634ABDF30C57CC50D55716630B5608F9E http://gold-ev-g3.ocsp.swisssign.net/70788578BC1AE745A2922EABFAE907CCA4DB181A CP/CPS section 4.9.7: Real-time. The OCSP responder will report a certificate's revocation immediately after the revocation has been completed.	Verified?	Verified
Trust Bits	Email; Websites	Verified?	Verified
SSL Validation Type	DV; OV; EV	Verified?	Verified
EV Policy OID(s)	2.16.756.1.89.1.2.1.1	Verified?	Verified
Root Stores Included In	Microsoft	Verified?	Verified
Mozilla Applied Constraints	None	Verified?	Verified

Rencedin Teledit Feldel No errors. Winfley 7 Winfley 7 Rencedin Teledit Teledit No errors. Winfley 7 Winfley 7 Teledit No errors. Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winfley 7 Winfley 7 Winfley 7 If Winfley 7 Winf	Test Results (When R	Requesting the SSL/TLS Trust Bit)	
Test Control Weiler? Test Weiler Control Weiler? Weiler? Weiler? Test Weiler Control Weiler? Weiler? <t< th=""><th>Revocation Tested</th><th>Tested. No errors. Verifie</th><th>d? Verified</th></t<>	Revocation Tested	Tested. No errors. Verifie	d? Verified
Vi Testini Construction of protocol A-33,0-944885(pr A0,C,C-D1 Wrified 7 <			d? Verified
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BNA F Programment 00.7139 A.H. C.7373 A.D.D.F.784 A.K.E.8.D.B.G.A.D.B.E.B.S.F.A.K.E.8.D.G.D.D.E. Verified? Verified? Verified? BA4366 Fragment/mit TAFFE EA.S.F.755 A.K.E.7058 D.B.G.A.D.B.E.B.B.B.G.C.111.E.R.C.256 A.S. S.E. 24 A.K.E.D.4.15.58 Verified? Verified? CA Hierarch CG/COS section 1: The "Switching Oracle" has there establishing and CA' has there establishing Saver Gold CA' issues Verified? Verified? Verified? CA Hierarch CG/COS section 1: The "Switching Oracle" has there establishing and CA' and the "Switching Diversion Gold CA' issues Verified? Verified? Verified? Verified? Externally Operated SubCA NEED. The OFOOS Space to allow for caternally- external Control CA' issues Verified? Need Response From CA Externally Operated SubCA NEED. The OFOOS Supports to allow for caternally- external Control CA' issues Verified? Need Response From CA Protein Control Control Control Control Control Control Control CA issues Need Response From CA Need Response From CA Technical Control Contro	EV Tested	"2.16.756.1.89.1.2.1.1", "SwissSign EV OID", SEC_OID_UNKNOWN, { 0x7A, 0xF6, 0xEA, 0x9F, 0x75, 0x3A, 0x1E, 0x70, 0x9B, 0xD6, 0x4D, 0x0B, 0xEB, 0x86, 0x7C, 0x11, 0xE8, 0xC2, 0x95, 0xA5, 0x6E, 0x24, 0xA6, 0xE0, 0x47, 0x14, 0x59, 0xDC, 0xCD, 0xAA, 0x15, 0x58 }, "MEoxCzAJBgNVBAYTAkNIMRUwEwYDVQQKEwxTd2lzc1NpZ24gQUcxJDAiBgNVBAMT" "G1N3aXIv2U2hbiBHb2xHFJvb3QgQ0EgLSBHMw==", "AN7E8kTzHab6",	d? Verified
242424 Fugerprint 7AF6EASPF293A1E209B064D08EB887C11E8C296A56E24A8E0471459D0CDCAA1553 Vertiled? Vertiled? CA Hierarchy Information CP/CPS section 1: The "SwissSign Personal Call CA', the "SwissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the swissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the the "SwissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the the "SwissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the the "SwissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the "SwissSign Personal Call SwissSign Personal Call SwissSign Personal Call Call Swiss Eaterhole Validation SSL cardinated CA', the "SwissSign Person CA', "SwissSign Personal Call SwissSign Pers	Digital Fingerprint Info	nformation	
CA Hierarchy Information CPC/CPG section 1: The "SwiesSign Cod CA" has three "SwiesSign Cod CA" has three "SwiesSign Personal Cod CA" has three "SwiesSign Personal Cod CA" has the "SwiesSign Personal	SHA-1 Fingerprint 0E	0B:71:99:A1:C7:F3:AD:DF:7B:A7:EA:B8:EB:57:4A:E8:0D:60:DD:DE	Verified? Verified
CA Hiersrichy CPCPCPS section 1: The "SwissSign Pervoid Cold CA" has three subcritinate CA: her SwissSign Pervoid Cold CA" in the "SwissSign Pervoid Cold CA" in the "SwissSign Pervoid Cold CA" issues certificates that support of the individual: The SwissSign Pervoid Cold CA issues certificates that support Cold CA issues certificates. Externally Operated SubCA: NEED: The CPCPS appears to allow for externally-toperated subCA: SwissSign Condox CA issues certificates. Verified? Need Response From CA Cross Signing NEED: The CPCPS appears to allow for externally-toperated subCA: the SwissSign Condox Ca issues certificates. Verified? Need Response From CA Technical Constraint on 3rd NEED. The CPCPS appears to allow for externally-toperated subCA: the SwissSign Condox consultation of external condox consultation external condox consultation external condox	SHA-256 Fingerprint 7/	7A:F6:EA:9F:75:3A:1E:70:9B:D6:4D:0B:EB:86:7C:11:E8:C2:95:A5:6E:24:A6:E0:47:14:59:DC:CD:AA:15:58	Verified? Verified
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operated subCAs.Verified?Prease provide the information listed here: https://wiki.mozilla.org/CA.SubordinateCA.checklistCross SigningNEED: Has this root oross-signed with any other root?Verified?Need Response From CATechnical Constraint on 3*RED: As there any technical constraints on setmalVerified?Need Response From CAWerlified?Need Response From CACPI/CPS section 1.3.2: Third parties may operate their own registration of standards (see chapter 1). Ary RA operating under this CPI/CPS and the stipulations of this CPI/CPS and the stipulations of this CPI/CPS and the stipulation process of any other registration process of swissSign AG. - The registration process of any other registration process of the SwissSign AG. Co. - The registration process of the SwissSign AG. The other RA is only allowed to execute their registration process of the SwissSign AG. - The registration process of the SwissSign AG. 	CA Hiera	subordinate CAs: the "SwissSign Personal Gold CA", the "SwissSign Server Gold CA" and the "SwissSign EV Gold CA". The "SwissSign Personal Gold CA" issues certificates that support digital signing and/or encryption for individuals. The SwissSign Server Gold CA issues certificates for servers. The SwissSign EV Gold CA issues	
Technical Constraint on 3rd party issuer NEED: Are there any technical constraints on external RAs and externally-operated subCAS? Verified? Need Response From CA CP/CPS section 1.3.2: Third parties may operate their own registration authority services; if these third parties abide by all the rules and regulations of this CP/CPS and the stipulations of standard's (see chapter 1). Any RA operating under this CP/CPS must athere to the following rules: - The RA must have a contractual agreement with SwissSign AG - The registration process of any other RA must be documented and presented to SwissSign AG. The other RA is only allowed to execute their registration process as meeting the quality regultements of this CP/CPS and therefore being equivalent to the registration process as meeting the quality regultements of this CP/CPS and therefore being equivalent to the registration process as meeting the quality regultement of this CP/CPS and therefore being equivalent to the registration process as meeting the quality regultement of this CP/CPS and therefore being equivalent to the registration process as meeting the quality regultement of this CP/CPS and therefore being equivalent to the registration process as meeting the quality regultement of this CP/CPS and therefore being the quality regultement of this CP/CPS and therefore being the substation approved the process as meeting the quality regultement of this CP/CPS and therefore being the substation converting the convertises conveetis convertises convertises convertises conv	Externally Operated Sub	operated subCAs. Please provide the information listed here:	onse From CA
party issuer RAs and externally-operated subCAs? CP/CPS section 1.3.2. Third parties may operate their own registration authority services, if these third parties abide by all the rules and regulations of this CP/CPS and the stipulations of standards (see chapter 1). Any RA operating under this CP/CPS must adhere to the following rules: "The RA must have a contractual agreement with SwissSign AG. "The registration process of any other RA must be documented and presented to SwissSign RA. B. only allowed to execute their registration process of the SwissSign RA. "The registration process of the SwissSign RA. "The registration process of the SwissSign RA. "The RA must pass an annual audit. Policy Documentation Repository (History of Gold CA G2): http://www.swisssign.com/napodiatops Verified? Verified? Policy Documentation Repository (History of Gold CA G2): http://www.swisssign.com/napodiatops Verified? Verified? CP Doc Language English = = = CP Doc Language English = = CP Doc Language English. = = CP Doc Language English = =	Cross Sig	Signing NEED: Has this root cross-signed with any other root? Verified? Need Response	onse From CA
Policy Documentation Repository (History of Gold CA G2): https://www.swisssign.com/en/gold-cpcps Verified? Verified CA Document Repository http://swisssign.com/repository Verified? Verified CP Doc Language English		 y Issuer RAs and externally-operated subCAs? CP/CPS section 1.3.2: Third parties may operate their own registration authority services, if these third parties abide by all the rules and regulations of this CP/CPS and the stipulations of standards (see chapter 1). Any RA operating under this CP/CPS must adhere to the following rules: The RA must have a contractual agreement with SwisSign AG The registration process of any other RA must be documented and presented to SwisSign AG. The other RA is only allowed to execute their registration process if SwisSign AG has audited and approved the process as meeting the quality requirements of this CP/CPS and therefore being equivalent to the registration process of the SwisSign RA. 	onse From CA
https://www.swisssign.com/en/gold-cpcps CA Document Repository http://swisssign.com/repository Verified? Verified? CP Doc Language English	Verification Policies a	and Practices	
CP Doc Language English CP http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified English CP Doc Language English CPS http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified Verified? CPS http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified Verified? Verified Verified? Verified Verified? Auditor Name KPMG	Policy Documenta		
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CPS http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified Other Relevant Documents End User Agreement: http://repository.swisssign.com Verified? Verified Auditor Name KPMG Verified? Verified? Verified?		CP http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified? Verified	
Other Relevant Documents End User Agreement: http://repository.swisssign.com Verified? Verified Auditor Name KPMG Verified?	CP Doc Langu	nguage English	
/SwissSign-Gold-EUA-R4.pdf Auditor Name KPMG Verified Verified		CPS http://repository.swisssign.com/SwissSign-Gold-CP-CPS.pdf Verified? Verified?	
	Other Relevant Docum		
Auditor Website <u>http://www.kpmg.ch</u> Verified? Verified?	Auditor N	r Name KPMG Verified? Verified	
	Auditor Web	Vebsite <u>http://www.kpmq.ch</u> Verified? Verified?	

Auditor Qualifications		Verified?	Verified
Auditor Qualifications	Certification Body SCESm071	vernied?	Verified
Standard Audit	Certification Body SCESm 071, KPMG AG Switzerland https://bug343756.bugzilla.mozilla.org /attachment.cgi?id=8595417	Verified?	Verified
Standard Audit Type	ETSI TS 102 042	Verified?	Verified
Standard Audit Statement Date	4/2/2015	Verified?	Verified
BR Audit	https://bug343756.bugzilla.mozilla.org	Verified?	Verified
	/attachment.cgi?id=8595417		
BR Audit Type	ETSI TS 102 042	Verified?	Verified
BR Audit Statement Date	4/2/2015	Verified?	Verified
EV Audit	https://bug343756.bugzilla.mozilla.org /attachment.cgi?id=8595417	Verified?	Verified
EV Audit Type	ETSI TS 102 042	Verified?	Verified
EV Audit Statement Date	4/2/2015	Verified?	Verified
BR Commitment to Comply	CP/CPS section 1	Verified?	Verified
	The use of a FQDN may be authorized through domain validation if an organizational name is part of the subject. Domain validation must be obtained by one of the following methods: - The requester proves control of an administrative mail address in the domain The requester proves control of the DNS entry The requester proves control over the web server. CP/CPS section 3.2.2: The use of a domain name in an FQDN must be authorized by the domain owner or its representatives. The domain owner may be determined through the WHOIS information provided by the domain registrar. Should an organization be listed as the domain owner, authorization must be given by one or more legal representatives on the registration form. Should an individual be listed as the owner, this individual must personal signatures on the registration name is present in the certificate subject, domain validation according to chapter 3.1.1 may be used to obtain authorization a mame is gnatures of the organization and is represent the authorization of the use of the omain name in an FQDN. In this case the handwritten signatures of the authorization form.		
V SSL Verification Procedures	CP/CPS section 3.2.2: EV Certificates will only be issued in accordance with the EV Guidelines to the following types of organizations: - Private Organizations - Government Entities - Non-commercial Entities - Non-commercial Entities - Non-commercial Entities Any RA operating under this CP/CPS must implement a registration process that meets the requirements of the EV Guidelines and that authenticates the organization identity in accordance with these guidelines. section 4.2.1: Before issuing an EV certificate, SwissSign ensures that all subject organisation information in the EV certificate conforms to the requirements of, and has been verified in accordance with, the EV Guidelines and matches the information confirmed and documented by the CA pursuant to its verification processes. Such verification processes are intended accomplish the following: - Verify the organization's existence and identity (as established with an incorporating agency). - Verify the organization's operational existence (business presence at a physical address). - Verify that the organization (or a corporate parent/subsidiary) is a registered holder or has exclusive control of the domain name to be included in the EV certificate. - Verify the requester's authorization for the EV certificate, including:	Verified?	Verified

Organization Verification Procedures	CP/CPS section 3.2.2 - Authentication of organization identity section 3.2.3: Authentication of individual identity section 3.2.5: Validation of authority	Verified?	Verified
Email Address Verification Procedures	CP/CPS section 3.2.3: The /email= field must be verified during the registration process. The requester must prove that he has access to the mailbox and that he can use it to receive mail.	Verified?	Verified
	CP/CPS section 4.4.1: Once the Certificate is issued by the CA, the subscriber receives an email with a link to download the certificate. If the subscriber utilize this link, then he has accepted the certificates.		
Code Signing Subscriber Verification Pro	Mozilla is no longer enabling the Code Signing trust bit for root certificates.	Verified?	Not Applicable
Multi-Factor Authentication	NEED BR #16.5: The CA SHALL enforce multi-factor authentication for all accounts capable of directly causing certificate issuance. See item #6 of <u>https://wiki.mozilla.org</u> /CA:Information checklist#Verification Policies and Practices	Verified?	Need Response From CA
Network Security	NEED See item #7 of <u>https://wiki.mozilla.org</u> / <u>CA:Information_checklist#Verification_Policies_and_Practices</u>	Verified?	Need Response From CA
Publicly Disclosed & Audited subCAs	https://swisssign.net/cgi-bin/authority/download	Verified?	Verified
oot Case Reco	ord # 2		
Root Case Information			
Root Certificate Name	SwissSign Silver Root CA - G3	Root Case No	R00000077
Request Status	Need Information from CA	Case Number	0000060
Additional Root Case Info	rmation		
Subject	Include SwissSign Silver Root CA - G3		
Subject			
		Verified?	Verified
echnical Information abo	ut Root Certificate	Verified?	Verified Verified

OU From Issuer FieldVerified?Verified?Verified?Certificate SummaryThis root will eventually replace the SHA-1 SwissSign silver CA - G2 root that was included via Bugzilla Bug #343756.Verified?Verified?Root Certificate Download URLhttps://swisssign.net/cgi-bin/authority/downloadVerified?Verified?Valid From2009 Aug 04Verified?Verified?Valid To2037 Aug 04Verified?Verified?Certificate Version3Verified?Verified?Certificate Signature AlgorithmSHA-256Verified?Verified?Signing Key Parameters4096Verified?Verified?Test Website URL (SSL) or Example CertNEED: URL to website whose SSL cert chains up to thisVerified?Need Response From CA	
Silver CA - G2 root that was included via Bugzilla Bug #343756. Root Certificate Download URL https://swisssign.net/cgi-bin/authority/download Verified? Verified Valid From 2009 Aug 04 Verified? Verified? Valid To 2037 Aug 04 Verified? Verified? Certificate Version 3 Verified? Verified? Certificate Signature Algorithm SHA-256 Verified? Verified? Signing Key Parameters 4096 Verified? Verified? Test Website URL (SSL) or NEED: URL to website whose SSL cert chains up to this Verified? Need Response From CA	
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Signing Key Parameters 4096 Verified? Verified Test Website URL (SSL) or NEED: URL to website whose SSL cert chains up to this Verified? Need Response From CA	
Test Website URL (SSL) or NEED: URL to website whose SSL cert chains up to this Verified? Need Response From CA	
CRL URL(s) NEED: CRL URLs Verified? Need Response From CA CP/CPS section 4.9.7: At least once every 24 hours. At most, 24 hours may pass from the time a certificate is revoked until the revocation is reported on the CRL. Need Response From CA	
OCSP URL(s) NEED: OCSP URL(s) Verified? Need Response From CA CP/CPS section 4.9.7: Real-time. The OCSP responder will report a certificate's revocation immediately after the revocation has been completed. Need Response From CA	
Trust Bits Email; Websites Verified? Verified	
SSL Validation Type DV; OV Verified? Verified	
EV Policy OID(s) Not EV Verified? Not Applicable	

Root Stores Included In	Microsoft	Verified?	Verified
Mozilla Applied Constraints	None	Verified?	Verified
est Results (When Reques	sting the SSL/TLS Trust Bit)		
Revocation Tested	NEED: Test using http://certificate.revocationcheck.com/	Verified?	Need Response From CA
CA/Browser Forum Lint Test	NEED: Browse to <u>https://crt.sh/</u> and enter the SHA-1 Fingerprint for the root certificate. Then click on the 'Search' button. Then click on the 'Run cablint' link. All errors must be resolved/fixed.	Verified?	Need Response From CA
Test Website Lint Test	NEED: Browse to <u>https://cert-checker.allizom.org</u> / and enter the test website and click on the 'Browse' button to provide the PEM file for the root certificate. Then click on 'run certlint'.	Verified?	Need Response From CA
EV Tested	Not requesting EV treatment for this root.	Verified?	Not Applicable
Digital Fingerprint Informat	lion		
SHA-1 Fingerprint 8D:08:FC	2:43:C0:77:0C:A8:4F:4D:CC:B2:D4:1A:5D:95:6D:78:6D:C4		Verified? Verified
SHA-256 Fingerprint 1E:49:AC	0:5D:C6:9E:86:D0:56:5D:A2:C1:30:5C:41:93:30:B0:B7:81:BF:EC:50:E5	4A:1B:35:AF:7F:DD:D5	:01 Verified? Verified
A Hierarchy Information			
CA Hierarchy	CP/CPS section 1: The "SwissSign Silver CA" has two subordinate CAs: the "SwissSign Personal Silver CA" and the "SwissSign Server Silver CA". The "SwissSign Personal Silver CA" issues certificates that support digital signing and/or encryption for individuals. The "SwissSign Server Silver CA" issues certificates for servers.	Verified?	Verified
Externally Operated SubCAs	NEED: Can there be externally-operated subCAs in this CA hierarchy? If yes, please provide the information listed here: https://wiki.mozilla.org/CA:SubordinateCA_checklist	Verified?	Need Response From CA
Cross Signing	NEED: Has this root cross-signed with any other root?	Verified?	Need Response From CA
Technical Constraint on 3rd party Issuer	NEED: Are there any technical constraints on external RAs and externally-operated subCAs?	Verified?	Need Response From CA
	CP/CPS section 1.3.2: Third parties may operate their own registration authority services, if these third parties abide by all the rules and regulations of this CP/CPS and the stipulations of standards (see chapter 1). Any RA operating under this CP/CPS must adhere to the following rules: - The RA must have a contractual agreement with SwissSign AG - The registration process of any other RA must be documented and presented to SwissSign AG. The other RA is only allowed to execute their registration process if SwissSign AG has audited and approved the process as meeting the quality requirements of this CP/CPS and therefore being equivalent to the registration process of the SwissSign RA. - The RA must pass an annual audit.		
/erification Policies and Pr	actices		
Policy Documentation	Repository (History of Silver CA G2): https://www.swisssign.com/en/silver-cpcps	Verified?	Verified
CA Document Repository	http://swisssign.com/repository	Verified?	Verified
CP Doc Language	English		
СР	http://repository.swisssign.com/SwissSign-Silver-CP-CPS.pdf	Verified?	Verified
CP Doc Language	English		
CPS Other Relevant Documents	http://repository.swisssign.com/SwissSign-Silver-CP-CPS.pdf End User Agreement: https://www.swisssign.com/documents	Verified? Verified?	
	/SwissSign-Silver-EUA-R3.pdf		
	KPMG	Verified?	Verified
Auditor Name		V	Verified
Auditor Name Auditor Website Auditor Qualifications	http://www.kpmg.ch Certification Body SCESm071	Verified? Verified?	

	Certification Body SCESm 071, KPMG AG Switzerland		
Standard Audit	https://bug343756.bugzilla.mozilla.org /attachment.cgi?id=8595417	Verified?	Verified
Standard Audit Type	ETSI TS 102 042	Verified?	Verified
Standard Audit Statement Date	4/2/2015	Verified?	Verified
BR Audit	https://bug343756.bugzilla.mozilla.org /attachment.cgi?id=8595417	Verified?	Verified
BR Audit Type	ETSI TS 102 042	Verified?	Verified
BR Audit Statement Date	4/2/2015	Verified?	Verified
EV Audit		Verified?	Not Applicable
EV Audit Type		Verified?	Not Applicable
EV Audit Statement Date		Verified?	Not Applicable
BR Commitment to Comply	CP/CPS section 1	Verified?	Verified
SSL Verification Procedures	CP/CPS section 3.1.1: The use of a FQDN requires authorization of the domain owner The use of a FQDN may be authorized through domain validation if an organizational name is part of the subject. Domain validation must be obtained by one of the following methods: - The requester proves control of an administrative mail address in the domain. - The requester proves control of the DNS entry. - The requester proves control of the DNS entry. - The requester proves control over the web server. CP/CPS section 3.2.2: SwissSign validates that the person enrolling for the certificate has control of the domain by requiring the person to respond to an e-mail hosted at that domain (eg. webmaster@domain, postmaster@domain etc.). Additionally, the domain will only be accepted if a printout of the WHOIS entry for the domain is included. The owner of the domain must approve the request with a handwritten personal signature in the appropriate position on the registration form and provide information as to his identity. The RA will creat a high-quality copy or scan of all required supporting documentation.	Verified?	Verified
V SSL Verification Procedures	Not requesting EV treatment for this root.	Verified?	Not Applicable
Organization Verification Procedures	CP/CPS section 3.2.2 - Authentication of organization identity section 3.2.3: Authentication of individual identity section 3.2.5: Validation of authority	Verified?	Verified
Email Address Verification Procedures	CP/CPS section 3.2.3: The /email= field must be verified during the registration process. The requester must prove that he has access to the mailbox and that he can use it to receive mail. CP/CPS section 4.4.1: Once the Certificate is issued by the CA, the subscriber receives an email with a link to download the certificate. If the subscriber utilize this link, then he has accepted the certificates.	Verified?	Venfied
Code Signing Subscriber Verification Pro	Mozilla is no longer enabling the Code Signing trust bit for root certificates.	Verified?	Not Applicable
Multi-Factor Authentication	NEED BR #16.5: The CA SHALL enforce multi-factor authentication for all accounts capable of directly causing certificate issuance. See item #6 of <u>https://wiki.mozilla.org</u> /CA.Information checklist#Verification Policies and Practices	Verified?	Need Response From CA
Network Security	NEED See item #7 of <u>https://wiki.mozilla.org</u> /CA:Information_checklist#Verification_Policies_and_Practices	Verified?	Need Response From CA
	See item #7 of https://wiki.mozilla.org	Verified?	Need Response From CA
subCAs			
oot Case Reco	ord # 3		
oot Case Information			
coot Case Information Root Certificate Name Request Status	SwissSign Platinum Root CA - G3	Root Case No Case Number	R00000078

Subject	Include SwissSign Platinum Root CA - G3		
echnical Information abo	ut Root Certificate		
O From Issuer Field	SwissSign AG	Verified?	Verified
OU From Issuer Field		Verified?	Verified
Certificate Summary	This root will eventually replace the SHA-1 SwissSign Platinum CA - G2 root that was included via Bugzilla Bug #343756.	Verified?	Verified
Root Certificate Download URL	https://swisssign.net/cgi-bin/authority/download	Verified?	Verified
Valid From	2009 Aug 04	Verified?	Verified
Valid To	2037 Aug 04	Verified?	Verified
Certificate Version	3	Verified?	Verified
Certificate Signature Algorithm	SHA-256	Verified?	Verified
Signing Key Parameters	4096	Verified?	Verified
Test Website URL (SSL) or Example Cert	NEED: Please attach to the bug an example/test cert chaining up to this root.	Verified?	Need Response From CA
CRL URL(s)	NEED: CRL URLs	Verified?	Need Response From CA
	CP/CPS section 4.9.7: At least once every 24 hours. At most, 24 hours may pass from the time a certificate is revoked until the revocation is reported on the CRL.		
OCSP URL(s)	NEED: OCSP URL(s)	Verified?	Need Response From CA
	CP/CPS section 4.9.7: Real-time. The OCSP responder will report a certificate's revocation immediately after the revocation has been completed.		
Trust Bits	Email	Verified?	Verified
SSL Validation Type		Verified?	Not Applicable
EV Policy OID(s)	Not EV	Verified?	Not Applicable
Root Stores Included In	Microsoft	Verified?	Verified
Mozilla Applied Constraints	None	Verified?	Verified
est Results (When Reque	sting the SSL/TLS Trust Bit)		
Revocation Tested	Not requesting Websites trust bit for this root.	Verified?	Not Applicable
CA/Browser Forum Lint Test		Verified?	Not Applicable
Test Website Lint Test		Verified?	Not Applicable
EV Tested	Not requesting EV treatment for this root.	Verified?	Not Applicable
igital Fingerprint Informa	tion		
SHA-1 Fingerprint A1:E7:C	6:00:AA:41:70:E5:B7:4B:C9:4F:9B:97:03:ED:C2:61:B4:B9		Verified? Verified
SHA-256 Fingerprint 59:B3:8	2:9F:1F:F4:43:34:49:58:FA:E8:BF:F6:21:B6:84:C8:48:CF:BF:7E:AD:6B:63:A	6:CA:50:F2:79:4F:8	89 Verified? Verified
A Hierarchy Information			
CA Hierarchy	CP/CPS section 1: The "SwissSign Platinum CA" has several subordinate CAs: the "SwissSign Qualified Platinum CA", the "SwissSign Personal Platinum CA", the "SwissSign SuisseID Platinum CA", the "SwissSign Server Platinum CA" and the "Swiss Post Platinum CA". The "SwissSign Qualified Platinum CA" issues qualified certificates that meet the stipulations of the Swiss Digital Signature Law and which may be distributed under different trade marks. The "SwissSign Personal Platinum CA" issues certificates that support digital signing and/or encryption for individuals and organizations. The "Swiss Post Platinum CA" issues certificates for distribution under	Verified?	Verified

Externally Operated SubCAs	NEED: Can there be externally-operated subCAs in this CA hierarchy? If yes, please provide the information listed here: https://wiki.mozilla.org/CA:SubordinateCA_checklist	Verified?	Need Response From CA
Cross Signing	NEED: Has this root cross-signed with any other root?	Verified?	Need Response From CA
Technical Constraint on 3rd party Issuer	NEED: Are there any technical constraints on external RAs and externally-operated subCAs?	Verified?	Need Response From CA
	CP/CPS section 1.3.2: Third parties may operate their own registration authority services, if these third parties abide by all the rules and regulations of this CP/CPS, Swiss law and the stipulations of applicable standards (see chapter 1). Any RA operating under this CP/CPS must adhere to the following rules: - The RA must have a contractual agreement with SwissSign AG which indicates the authorization for their role as RA and clearly details the minimum requirements, processes and liabilities. - The RA indicative Law. It must be documented, published, and distributed to all parties involved in the RA process. - The RA must be certified according to Swiss Digital		
Verification Policies and P	Signature Law and must pass an annual audit.		
Policy Documentation	Repository (History of Platinum CA G2): https://www.swisssign.com/en/platinum-cpcps	Verified?	Verified
CA Document Repository	http://swisssign.com/repository	Verified?	Verified
CP Doc Language	English		
СР	http://repository.swisssign.com/SwissSign-Platinum- CP-CPS.pdf	Verified?	Verified
CP Doc Language	English		
CPS	http://repository.swisssign.com/SwissSign-Platinum- CP-CPS.pdf	Verified?	Verified
Other Relevant Documents	End User Agreement: <u>http://repository.swisssign.com</u> /SwissSign-Platinum-EUA-R4.pdf	Verified?	Verified
Auditor Name	KPMG	Verified?	Verified
Auditor Website	http://www.kpmg.ch	Verified?	Verified
Auditor Qualifications	Certification Body SCESm071 Certification Body SCESm 071, KPMG AG Switzerland	Verified?	Verified
Standard Audit	https://bug343756.bugzilla.mozilla.org /attachment.cgi?id=8595417	Verified?	Verified
Standard Audit Type	ETSI TS 102 042	Verified?	Verified
Standard Audit Statement Date	4/2/2015	Verified?	Verified
BR Audit		Verified?	Not Applicable
BR Audit Type		Verified?	Not Applicable
BR Audit Statement Date		Verified?	Not Applicable
EV Audit		Verified?	Not Applicable
EV Audit Type		Verified?	Not Applicable
EV Audit Statement Date		Verified?	Not Applicable
BR Commitment to Comply	Not requesting Websites trust bit for this root.	Verified?	Not Applicable
SSL Verification Procedures	Not requesting Websites trust bit for this root.	Verified?	Not Applicable
EV SSL Verification Procedures		Verified?	Not Applicable
Organization Verification Procedures	CP/CPS section 3.2.2 - Authentication of organization identity section 3.2.3: Authentication of individual identity section 3.2.5: Validation of authority	Verified?	Verified
Email Address Verification Procedures	CP/CPS section 3.2.3: The /email= field must be verified during the registration process. The requester must prove that he has access to the mailbox and that he can use it to receive mail.	Verified?	Verified
	section 4.3.2: The CA may: - email the certificate to the subscriber - email the certificate to the requesting RA - email information permitting the subscriber to download the certificate from a web site or repository		

	 email information permitting the RA to download the certificate from a web site or repository 		
	section 4.4.1: Subscribers are not required to confirm the acceptance of the certificate. The registration authority ensures that certificate issuance will only take place when the subscriber is ready to download and install the certificate. This step is considered sufficient and no further confirmation is required.		
Code Signing Subscriber Verification Pro	Mozilla is no longer enabling the Code Signing trust bit for root certificates.	Verified?	Not Applicable
Multi-Factor Authentication	NEED BR #16.5: The CA SHALL enforce multi-factor authentication for all accounts capable of directly causing certificate issuance. See item #6 of <u>https://wiki.mozilla.org</u> /CA:Information checklist#Verification Policies and Practices	Verified?	Need Response From CA
Network Security	NEED See item #7 of <u>https://wiki.mozilla.org</u> /CA:Information_checklist#Verification_Policies_and_Practices	Verified?	Need Response From CA
Link to Publicly Disclosed	and Audited subordinate CA Certificates		
Publicly Disclosed & Audited subCAs	https://swisssign.net/cgi-bin/authority/download	Verified?	Verified