

SwissSign CPR TLS

Certificate, CRL and OCSP Profiles for TLS Certificates

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Authorization

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1. Introduction

This document describes profiles of the TLS certificates issued by the SwissSign Issuing CAs as described in the CPS [5] as well as OCSP responses and CRL profiles related to these certificates.

This document complements Certificate Policy [1], [2] and [3] and Certification Practice Statement [5].

SwissSign PKI hierarchy description can be found in chapter 1.1 of CPS [5].

1.1 Terms and abbreviations

Refer to the TSPS [6].

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2. General profiles

2.1 Root CA

The Root CA issued <u>after</u> the effective date of this CPR and the corresponding CP and CPS <u>does not</u> include the following certificate extensions:

- Certificate Policies
- Extendend Key Usage
- Name Constraints
- CRL Distrubution Points
- Authority Information Access

The Root CA profile <u>after</u> effective date of this CPR and the corresponding CP and CPS is the following:

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number		Unique serial number of the certificate
SignatureAlgorithm		
Issuer Distinguished name		Unique issuer distinguished name of the certificate
Subject Distinguished name		Unique subject distinguished name of the certificate
Valid from		Start of certificate validity.
Valid to		End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier		(mandatory)
Authority Key Identifier		(optional)
Extended Key Usage		Not allowed in the Root CA
Name Constraints		Not allowed in the Root CA
Certificate Policies		Not allowed in the Root CA
CRL Distribution Points		Not allowed in the Root CA
Authority Information Access		Not allowed in the Root CA

2.2 Issuing CA

The Issuing CA issued <u>before</u> the effective date of the initial version of this CPR and the corresponding CP and CPS <u>does not</u> include the following certificate extensions:

- Extended Key Usage,
- Name Constraints.

The Issuing CA profile after effective date of this CPR and the corresponding CP and CPS is the following:

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Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number		Unique serial number of the certificate
SignatureAlgorithm		
Issuer Distinguished name		Unique issuer distinguished name of the certificate
Subject Distinguished name		Unique subject distinguished name of the certificate
Valid from		Start of certificate validity.
Valid to		End of certificate validity.
Basic Constraints	CA: TRUE, pathlen:0	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier		(mandatory)
Authority Key Identifier		(mandatory)
Extended Key Usage	id-kp-serverAuth, id-kp-clientAuth	(mandatory)
Name Constraints		(optional)
Certificate Policies		(mandatory)
CRL Distribution Points		(mandatory)
Authority Information Access		(mandatory)

2.3 Algorithm object identifiers

The algorithms with OIDs supported by this CA and its subsidiaries are:

Algorithm	Object Identifier
SHA1withRSAEncryption	1.2.840.113549.1.1.5 (phase out)
SHA256withRSAEncryption	1.2.840.113549.1.1.11
RSASSA-PSS	1.2.840.113549.1.1.10
rsaEncryption	1.2.840.113549.1.1.4

2.4 Key sizes

All certificates contain an RSA public key whose modulus has a length of 2048 bit or higher and is divisible by 8.

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2.5 Distinguished Name structure and encoding

Every Distinguished Name (DN) described in this document is a sequence of Relative DNs (RDNs) where every RDN contains exactly one naming attribute. All attributes are encoded according to the requirements set forth in

- X.509,
- RFC5280 and
- the TLS BR, chapter 7

2.6 Pre-certificate and final profiles

For every TLS certificate a pre-certificate is issued, sent to several CT-logs and upon receipt of the Signed Certificate Timestamps (SCTs) the corresponding final certificate is issued. A pre-certificate is issued by the same CA that issues the final certificate. A pre-certificate differs as follows from the final certificate:

- It contains a critical extension "Precertificate Poison" (OID 1.3.6.1.4.1.11129.2.4.3).
- It does not contain the SCT list extension (OID 1.3.6.1.4.1.11129.2.4.2) while the SCT list extension is included in every final end-entity certificate

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3. Certificate Profiles of the SwissSign Gold CA - G2 PKI

The following certificate profiles are compiled in accordance with ITU-T X.509 version 3, IETF RFC 5280 [10], clause 6.6 of ETSI EN 319 411-1 [7], clause 7 of BRG [8] and clause 9 of EVCG [9].

3.1 Root CA

3.1.1 SwissSign Gold CA - G2

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	BB401C43F55E4FB0	Unique serial number of the certificate
SignatureAlgorithm	sha1WithRSAEncryption	
Issuer Distinguished name	CN = SwissSign Gold CA - G2 O = SwissSign AG C = CH	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN = SwissSign Gold CA - G2 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	25 Oct 2006 08:30:35 UTC	Start of certificate validity.
Valid to	25 Oct 2036 08:30:35 UTC	End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	5B257B96A465517EB839F3C078665EE83AE7F0EE	
Authority Key Identifier	5B257B96A465517EB839F3C078665EE83AE7F0EE	
Extended Key Usage	not included in this Root CA certificate	
Name Constraints	not included in this Root CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.1.2.1.1 CPSURI: http://repository.swisssign.com/	
CRL Distribution Points	not included in this Root CA certificate	
Authority Information Access	not included in this Root CA certificate	

The Root CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	D8C5388AB7301B1B6ED47AE645253A6F9F1A2761
SHA256 Fingerprint	62DD0BE9B9F50A163EA0F8E75C053B1ECA57EA55C8688F647C6881F2C8357B95

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3.1.2 SwissSign RSA TLS Root CA 2021 - 1 (Self-Signed)

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	576ABDFAC05A058B3F7C65E39BA53E	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSAEncryption	
Issuer Distinguished name	CN=SwissSign RSA TLS Root CA 2021 - 1 O = SwissSign AG C = CH	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign RSA TLS Root CA 2021 - 1 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	02 Aug 2021 11:20:23 UTC	Start of certificate validity.
Valid to	27 Jul 2046 11:20:23 UTC	End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5	
Authority Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5	
Extended Key Usage	not included in this Root CA certificate	
Name Constraints	not included in this Root CA certificate	
Certificate Policies	not included in this Root CA certificate	
CRL Distribution Points	not included in this Root CA certificate	
Authority Information Access	not included in this Root CA certificate	

The Root CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	7F12F34C13496099F94918CBCCE69A65EA72A317	
SHA256 Fingerprint	7EB8F631AD1C8408E9716AE920BCD677973B059E990AED01DDA5E1C5970B402C	

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3.1.3 SwissSign RSA TLS Root CA 2021-1 (Cross)

Please note: No new CA certificates are issued under this CA. Providing revocation services and CRL only

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	00A96DDC39D36EBF15A4993FD028B476	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSAEncryption	
Issuer Distinguished name	CN=SwissSign Gold CA - G2 O = SwissSign AG C = CH	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign RSA TLS Root CA 2021 - 1 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	03 Aug 2021 13:47:19 GMT	Start of certificate validity.
Valid to	23 Oct 2036 13:47:19 GMT	End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5	
Authority Key Identifier	5B257B96A465517EB839F3C078665EE83AE7F0EE	
Extended Key Usage	not included in this Root CA certificate	
Name Constraints	not included in this Root CA certificate	
Certificate Policies	not included in this Root CA certificate	
CRL Distribution Points	http://crl.swisssign.net/5B257B96A465517EB839F3C078665EE 83AE7F0EE Idap://directory.swisssign.net/CN=5B257B96A465517EB839F3 C078665EE83AE7F0EE%2CO=SwissSign%2CC=CH?certificat eRevocationList?base?objectClass=cRLDistributionPoint	
Authority Information Access	not included in this Root CA certificate	

The Root CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	F0C336C061049C7EB7E8B551C36FA5C487C051E6
SHA256 Fingerprint	4E5666DAC579161CF00B8D87046D074D6C9C0C0E3994C653BE57998736C55D93

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3.1.4 SwissSign RSA TLS Root CA 2022 - 1 (Self-signed)

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	43FA0C5F4E1B801844EFD1B44F351F44F480EDCB	Unique serial number of the certificate
SignatureAlgorithm	sha256WithRSAEncryption	
Issuer Distinguished name	CN = SwissSign RSA TLS Root CA 2022 - 1 O = SwissSign AG C = CH	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN = SwissSign RSA TLS Root CA 2022 - 1 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	08 Jun 2022 11:08:22 UTC	Start of certificate validity.
Valid to	08 Jun 2047 11:08:22 UTC	End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	6F8E628B9343B0E140F6A7C3FDF10FB80F1538A5	
Authority Key Identifier	6F8E628B9343B0E140F6A7C3FDF10FB80F1538A5	
Extended Key Usage	not included in this Root CA certificate	
Name Constraints	not included in this Root CA certificate	
Certificate Policies	not included in this Root CA certificate	
CRL Distribution Points	not included in this Root CA certificate	
Authority Information Access	not included in this Root CA certificate	

The Root CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	81340ABE4CCDCECCE77DCC8AD457E245A0775DCE
SHA256 Fingerprint	193144F431E0FDDB740717D4DE926A571133884B4360D30E272913CBE660CE41

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3.1.5 SwissSign RSA TLS Root CA 2022 – 1 (Cross)

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	68 6F 43 B4 DC 40 4C 06 7E 23 0E 3F AF C3 2B	Unique serial number of the certificate
SignatureAlgorithm	sha256WithRSAEncryption	
Issuer Distinguished name	CN = SwissSign Gold CA - G2 O = SwissSign AG C = CH	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN = SwissSign RSA TLS Root CA 2022 - 1 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	28 Jun 2022 11:27:11 UTC	Start of certificate validity.
Valid to	22 Sep 2036 11:27:11 UTC	End of certificate validity.
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	6F8E628B9343B0E140F6A7C3FDF10FB80F1538A5	
Authority Key Identifier	5B257B96A465517EB839F3C078665EE83AE7F0EE	
Extended Key Usage	not included in this Cross certificate	
Name Constraints	not included in this Cross certificate	
Certificate Policies	Policy OID: 2.5.29.32.0	OID 2.5.29.32.0 stands for anyPolicy, see RFC5280, chapter 4.2.1.4.
CRL Distribution Points	http://crl.swisssign.net/5B257B96A465517EB839F3C078665EE 83AE7F0EE	http-URL for CRL-download
Authority Information Access	not included in this Cross certificate	

The Cross certificate is identified via the following fingerprints:

SHA1 Fingerprint	972B0E2FDBAA76A21DF4F4390B714F64F1D78686
SHA256 Fingerprint	288B4A9F605B09B999B215850825C81F9B537DBAF23664ACA98BF6BA98EDC379

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3.1.6 SwissSign RSA TLS DV ICA 2021 - 1

Please note: No new end-user certificates are issued under this CA. Providing revocation services and CRL and OCSP only

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	00DE5886BE180	A81FF5679BFB09AA767	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2021 - 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS DV ICA 2021 - 1 G	Unique subject distinguished name of the certificate
Valid from	03 Aug 2021 18:3	37:34 UTC	Start of certificate validity.
Valid to	30 Jul 2036 18:37:34 UTC		End of certificate validity.
Basic Constraints	CA:TRUE, pathlen:0		Critical
Key Usage	Certificate Sign, CRL Sign		Critical
Subject Key Identifier	3C9E527903636F4F9C811BD328700C245AEAA587		
Authority Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5		
Extended Key Usage	id-kp-serverAuth, id-kp-clientAuth		
Name Constraints	not included in th	is Issuing CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.1 Policy OID: 2.23.140.1.2.1 Policy OID: 0.4.0.2042.1.6		
CRL Distribution Points	http://crl.swisssign.net/80F38FD9FC82688153C1E48B97501EA 9F9C61CB5 Idap://directory.swisssign.net/CN=80F38FD9FC82688153C1E4 8B97501EA9F9C61CB5%2CO=SwissSign%2CC=CH?certificat eRevocationList?base?objectClass=cRLDistributionPoint		
Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/80F38FD9FC8268815 3C1E48B97501EA9F9C61CB5	
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	65AC561FAAFB7DB1D08EDC6A1F9194DB6028D388
SHA256 Fingerprint	0E55D0985482BBB7C490EBA147C5A021A2C2A2089D3A8AF57D01EDD540CA5A45

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3.1.7 SwissSign RSA TLS OV ICA 2021 - 1

Please note: No new end-user certificates are issued under this CA. Providing Revocation services and CRL and OCSP only

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	00F4AC0694A66	BDEB59851433B9B02BE	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2021 - 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS OV ICA 2021 - 1 G	Unique subject distinguished name of the certificate
Valid from	3 Aug 2021 18:50	0:06 UTC	Start of certificate validity.
Valid to	30 Jul 2036 18:50:06 UTC		End of certificate validity.
Basic Constraints	CA:TRUE, pathlen:0		Critical
Key Usage	Certificate Sign, CRL Sign		Critical
Subject Key Identifier	ACD03AC2C25755916911CC706A59388A8CAC9C3D		
Authority Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5		
Extended Key Usage	id-kp-serverAuth id-kp-clientAuth		
Name Constraints	not included in th	is Issuing CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.2 Policy OID: 2.23.140.1.2.2 Policy OID: 0.4.0.2042.1.7		
CRL Distribution Points	http://crl.swisssign.net/80F38FD9FC82688153C1E48B97501EA 9F9C61CB5 Idap://directory.swisssign.net/CN=80F38FD9FC82688153C1E4 8B97501EA9F9C61CB5%2CO=SwissSign%2CC=CH?certificat eRevocationList?base?objectClass=cRLDistributionPoint		
Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/80F38FD9FC8268815 3C1E48B97501EA9F9C61CB5	
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	E75D19EE4E60949BC3B4F150AF40281B3A401E25
SHA256 Fingerprint	B3679FDDDC644858B97DBB67DE778DD56C6E5D53A96B70E85AB509D09868186D

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3.1.8 SwissSign RSA TLS EV ICA 2021-1

Please note: No new end-user certificates are issued under this CA. Providing revocation services and CRL and OCSP only

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	00CABBCFA7B0	9D6D87012AD5E9755255	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2021 - 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS EV ICA 2021 - 1 G	Unique subject distinguished name of the certificate
Valid from	03 Aug 2021 18:4	17:42 UTC	Start of certificate validity.
Valid to	30 Jul 2036 18:47:43 UTC		End of certificate validity.
Basic Constraints	CA:TRUE, pathlen:0		Critical
Key Usage	Certificate Sign, CRL Sign		Critical
Subject Key Identifier	DA34D48E1023F46A2D6CB41FF32811DE5E01C4DE		
Authority Key Identifier	80F38FD9FC82688153C1E48B97501EA9F9C61CB5		
Extended Key Usage	id-kp-serverAuth id-kp-clientAuth		
Name Constraints	not included in th	is Issuing CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.3 Policy OID: 2.23.140.1.1 Policy OID: 0.4.0.2042.1.4		
CRL Distribution Points	http://crl.swisssign.net/80F38FD9FC82688153C1E48B97501EA 9F9C61CB5 Idap://directory.swisssign.net/CN=80F38FD9FC82688153C1E4 8B97501EA9F9C61CB5%2CO=SwissSign%2CC=CH?certificat eRevocationList?base?objectClass=cRLDistributionPoint		
Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/80F38FD9FC8268815 3C1E48B97501EA9F9C61CB5	
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	B09A53CC457049555833391027977ECA25DE1139
SHA256 Fingerprint	39CB199F41C6A82AAD83C2810127596D02CC4EC766D0DFE31B01D50D1774749F

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3.1.9 SwissSign RSA TLS DV ICA 2022-1

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	75F85DDB06B0F	FA815891EA83C5CCFCE5578C190F	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2022 - 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS DV ICA 2022 - 1 G	Unique subject distinguished name of the certificate
Valid from	29 Jun 2022 09:2	7:46 UTC	Start of certificate validity.
Valid to	29 Jun 2036 09:27:46 UTC		End of certificate validity.
Basic Constraints	CA:TRUE, pathlen:0		Critical
Key Usage	Certificate Sign, CRL Sign		Critical
Subject Key Identifier	EBBD7F49938CC9EEECA2BAF71CD267F083B1EADE		
Authority Key Identifier	6F8E628B9343B0E140F6A7C3FDF10FB80F1538A5		
Extended Key Usage	id-kp-serverAuth id-kp-clientAuth		
Name Constraints	not included in this Issuing CA certificate		
Certificate Policies	2.23.140.1.2.1 (CABF DV) 0.4.0.2042.1.6 (ETSI DVCP) 2.16.756.1.89.2.1.1 (SwissSign DVCP)		
CRL Distribution Points	http://crl.swisssign.ch/cdp-9661c29f-9121-4f46-acd8- ead4a22f7160		
Authority Information Access	calssuers	http://aia.swisssign.ch/air-aeff374d-0f7a-4c55- a034-1440290cfa32	_
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	333150010FA78F700BC061323C679938CFC64BCB
SHA256 Fingerprint	B400250EF2B09B30E9AAA3E2C20017B8911BD039DF8AF54949C60AED5BF697D4

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3.1.10 SwissSign RSA TLS OV ICA 2022-1

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	6AEC7C44417B9	9B441FB97634CBC6A780B0041E01	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2022 – 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS OV ICA 2022 – 1 G	Unique subject distinguished name of the certificate
Valid from	29 Jun 2022 09:3	4:30 UTC	Start of certificate validity.
Valid to	29 Jun 2036 09:34:30 UTC		End of certificate validity.
Basic Constraints	CA:TRUE, pathle	n:0	Critical
Key Usage	Certificate Sign, CRL Sign		Critical
Subject Key Identifier	7C6F0A6F130FD98C246F2634F35C6B436DB723B6		
Authority Key Identifier	6F8E628B9343B	0E140F6A7C3FDF10FB80F1538A5	
Extended Key Usage	id-kp-serverAuth id-kp-clientAuth		
Name Constraints	not included in th	is Issuing CA certificate	
Certificate Policies	2.23.140.1.2.2 (CABF OV) 0.4.0.2042.1.7 (ETSI OVCP) 2.16.756.1.89.2.1.2 (SwissSign OVCP)		
CRL Distribution Points	http://crl.swisssign.ch/cdp-9661c29f-9121-4f46-acd8- ead4a22f7160		
Authority Information Access	calssuers		
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	37271FFBC6EECF840CEB32B8A7AEED6DCBD6A7F0
SHA256 Fingerprint	332F9EAE3650C77454AF14FE1A621A2498FD128773662890A0D12835B3436E23

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3.1.11 SwissSign RSA TLS EV ICA 2022-1

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number	2DAE0FA23A0C	385FFBF395C0D903642D14184D2E	Unique serial number of the certificate
SignatureAlgorithm	Sha256WithRSA	Encryption	
Issuer Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS Root CA 2022 - 1 G	Unique issuer distinguished name of the certificate
Subject Distinguished name	CN=SwissSign R O = SwissSign A C = CH	SA TLS EV ICA 2022 - 1 G	Unique subject distinguished name of the certificate
Valid from	29 Jun 2022 09:3	30:47 UTC	Start of certificate validity.
Valid to	29 Jun 2036 09:3	30:47 UTC	End of certificate validity.
Basic Constraints	CA:TRUE, pathle	n:0	Critical
Key Usage	Certificate Sign,	CRL Sign	Critical
Subject Key Identifier	4952DF308692595F349C254824ABC0EBD106F2D6		
Authority Key Identifier	6F8E628B9343B	0E140F6A7C3FDF10FB80F1538A5	
Extended Key Usage	id-kp-serverAuth id-kp-clientAuth		
Name Constraints	not included in th	is Issuing CA certificate	
Certificate Policies	2.23.140.1.1 (CABF EV) 0.4.0.2042.1.4 (ETSI EVCP) 2.16.756.1.89.2.1.3 (SwissSign EVCP)		
CRL Distribution Points	http://crl.swisssign.ch/cdp-9661c29f-9121-4f46-acd8- ead4a22f7160		
Authority Information Access	calssuers http://aia.swisssign.ch/air-aeff374d-0f7a-4c55-a034-1440290cfa32		
	OCSP	not included in this Issuing CA certificate	

The CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	CD3D43200F279CC95EA6BD955ACB06ED28090B77
SHA256 Fingerprint	6AE61943BF4B4FCC8F08ED5044D1C97AA0AD40E1BCFE1BF1B530BD3B151B364D

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3.2 End-entity certificates

3.2.1 TLS Extended Validation Certificate (EVCP) issued by SwissSign RSA TLS EV ICA 2021 – 1 (EVCP)

Field/Extension	Values		Comment
Version	Version 3		Certificate format version
SignatureAlgorithm	SHA256withRSA	Encryption	
Issuer Name	CN = SwissSign O = SwissSign A C = CH	RSA TLS EV ICA 2021 - 1 G	Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
	SerialNumber	Unique Registration Number as stated in certificate application OR "Government Entity"	(mandatory)
	Organisational Unit (OU)	The name of organisational unit as described in subscriber application.	Before 1 September 2022: optional From 1 September 2022 onwards: Forbidden
	OrganisationNa me (O)	Subject (organisation) name as stated in certificate application.	(mandatory)
	Street	Name of street as described in the certificate application.	(optional)
	PostalCode	Postal code as described in the certificate application.	(optional)
	LocalityName (L)	Name of the locality as described in the certificate application	(mandatory)
	State (ST)	State or province name or code as described in certificate application and in accordance with ISO 3166-2	(optional)
	Country (C)	Country code in accordance with ISO 3166-1	(mandatory)
	Business Category (BC)	One of the following options: "Private Organization", "Government Entity", "Business Entity", or "Non-Commercial Entity" as described in certificate application.	(mandatory)
	Jurisdiction- LocalityName (joiL)	Name of the locality as described in the certificate application	(optional)
	Jurisdiction- StateOr- ProvinceName (joiST)	State or province name in accordance with ISO 3166-2.	(optional)
	Jurisdiction- CountryName (joiC)	Country code in accordance with ISO 3166-1.	(mandatory)

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	1		
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	DA34D48E1023I	F46A2D6CB41FF32811DE5E01C4DE	(mandatory)
Subject Key Identifier	SHA-1 hash valu 4.2.1.2	e of Public Key according to RFC5280 chapter	(mandatory)
Key Usage	digitalSignature,	keyEncipherment	(mandatory)
Extended Key Usage	serverAuth, clien	tAuth	(mandatory)
Subject Alternative Name	At least subject FQDN		(mandatory) 1 to 200 Alternative DNS names. Wildcard are not allowed
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.3 CPSURI: https://repository.swisssign.com/SwissSign_CPS_TLS.pdf Policy OID: 0.4.0.2042.1.4 (EVCP) Policy OID: 2.23.140.1.1 (CAB-EV)		(mandatory)
CRL Distribution Points	http://crl.swisssign.net/DA34D48E1023F46A2D6CB41FF32811 DE5E01C4DE Idap://directory.swisssign.net/CN=DA34D48E1023F46A2D6CB4 1FF32811DE5E01C4DE,O=SwissSign,C=CH?certificateRevoca tionList?base?objectClass=cRLDistributionPoint		(mandatory) URLs of the CRL Distribution points (LDAP and/or HTTP)
Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/DA34D48E1023F46A2 D6CB41FF32811DE5E01C4DE	(mandatory)
	OCSP	http://ocsp.swisssign.net/DA34D48E1023F46 A2D6CB41FF32811DE5E01C4DE	(mandatory)
SCT list	List of Signed Certificate Timestamps (SCT)		SCTs are provided by the CT-logs accessed.

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3.2.2 TLS Extended Validation Certificate (EVCP) issued by SwissSign RSA TLS EV ICA 2022 – 1 (EVCP)

Field/Extension	Values		Comment
Version	Version 3		Certificate format version
SignatureAlgorithm	SHA256withRSA	Encryption	
Issuer Name	CN = SwissSign O = SwissSign A C = CH	RSA TLS EV ICA 2022 - 1 G	Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
	SerialNumber	Unique Registration Number as stated in certificate application OR "Government Entity"	(mandatory)
	Organization- Name (O)	Subject organisation name as stated in certificate application.	(mandatory)
	Street	Name of street as described in the certificate application.	(optional)
	PostalCode	Postal code as described in the certificate application.	(optional)
	LocalityName (L)	Name of the locality as described in the certificate application	(optional; mandatory if ST-attribute is misssing)
	StateOr- Province (ST)	State or province name or code as described in certificate application and in accordance with ISO 3166-2	(optional; mandatory if L-attribute is misssing)
	Country (C)	Country code in accordance with ISO 3166-1	(mandatory)
	Business Category (BC)	One of the following options: "Private Organization", "Government Entity", "Business Entity", or "Non-Commercial Entity" as described in certificate application.	(mandatory)
	Jurisdiction- LocalityName (joiL)	Name of the locality as described in the certificate application	(optional)
	Jurisdiction- StateOr- ProvinceName (joiST)	State or province name in accordance with ISO 3166-2.	(optional)
	Jurisdiction- CountryName (joiC)	Country code in accordance with ISO 3166-1.	(mandatory)
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	4952DF3086925	95F349C254824ABC0EBD106F2D6	(mandatory)
Subject Key Identifier	SHA-1 hash valu 4.2.1.2	e of Public Key according to RFC5280 chapter	(mandatory)

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Key Usage	digitalSignature, keyEncipherment		(mandatory)
Extended Key Usage	serverAuth, client	Auth	(mandatory)
Subject Alternative Name	At least subject F	QDN	(mandatory) 1 to n DNS names; wildcard entries are not allowed.
Certificate Policies	Policy OID: 2.23.140.1.1 (CABF EV) Policy OID: 0.4.0.2042.1.4 (ETSI EVCP) Policy OID: 2.16.756.1.89.2.1.3 (SwissSign EVCP) CPSURI: https://repository.swisssign.com/SwissSign_CPS_TLS.pdf		(mandatory)
CRL Distribution Points	http://crl.swisssig 2e93708c1b36	n.ch/cdp-9fdd910e-b9ff-4b2f-be38-	(mandatory) HTTP-URL of the CRL Distribution point
Authority Information Access	calssuers	http://aia.swisssign.ch/air-20350159-813d- 4532-b988-8519eca57650	(mandatory)
	OCSP	http://ocsp.swisssign.ch/sign/ocs-aaccced5-66e8-4069-9b1b-fd29ab73efec	(mandatory)
SCT list	List of Signed Certificate Timestamps (SCT)		SCTs are provided by the CT-logs accessed.

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3.2.3 TLS Organization Validated Certificates (OVCP) issued by SwissSign RSA TLS OV ICA 2021 - 1

Field/Extension	Values		Comment
Version	Version 3		Certificate format version
SignatureAlgorithm	SHA256withRSA	Encryption	
Issuer Name	CN = SwissSign O = SwissSign A C = CH	RSA TLS OV ICA 2021 – 1 G	Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
	Organisational Unit (OU)	The name of organisational unit as described in subscriber application.	Before 1 September 2022: optional From 1 September 2022 onwards: Forbidden
	Organisation- Name (O)	Subject (organisation) name as stated in certificate application.	(mandatory)
	LocalityName (L)	Name of the locality of the subject as described in the certificate application	(optional)
	State (ST)	State or province name or code of the subject as described in certificate application and in accordance with ISO 3166-2 [15]	(optional)
	Country (C)	Country code of the Subscriber in accordance with ISO 3166-1 [15]	(mandatory)
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	ACD03AC2C257	55916911CC706A59388A8CAC9C3D	(mandatory)
Subject Key Identifier	SHA-1 hash valu 4.2.1.2	e of Public Key according to RFC5280 chapter	(mandatory)
Key Usage	digitalSignature,	keyEncipherment	(mandatory)
Extended Key Usage	serverAuth, clien	tAuth	(mandatory)
Subject Alternative Name	At least subject F	FQDN	(mandatory) 1 to 200 Alternative DNS names. Wildcard defined as *.FQDN
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.2 CPSUri: https://repository.swisssign.com/SwissSign_CPS_TLS.pdf Policy OID: 0.4.0.2042.1.7 (OVCP) Policy OID: 2.23.140.1.2.2 (CAB-OV)		(mandatory)
CRL Distribution Points	A8CAC9C3D Idap://directory.sv 706A59388A8CA	n.net/ACD03AC2C25755916911CC706A59388 wisssign.net/CN=ACD03AC2C25755916911CC AC9C3D=SwissSign%2CC=CH?certificateRevo objectClass=cRLDistributionPoint	(mandatory) URLs of the CRL Distribution points (LDAP and/or HTTP)

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Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/ACD03AC2C2575591 6911CC706A59388A8CAC9C3D	(mandatory)
	OCSP	http://ocsp.swisssign.net/ACD03AC2C257559 16911CC706A59388A8CAC9C3D	(mandatory)
SCT list	List of Signed Ce	rtificate Timestamps (SCT)	SCTs are provided by the CT-logs accessed.

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3.2.4 TLS Organization Validated Certificates (OVCP) issued by SwissSign RSA TLS OV ICA 2022 - 1

Field/Extension	Values		Comment
Version	Version 3		Certificate format version
SignatureAlgorithm	SHA256withRSA	Encryption	
Issuer Name	CN = SwissSign O = SwissSign A C = CH	RSA TLS OV ICA 2022 - 1 G	Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
	Organisation- Name (O)	Subject (organisation) name as stated in certificate application.	(mandatory)
	LocalityName (L)	Name of the locality of the subject as described in the certificate application	(optional; mandatory if ST-attribute is misssing)
	StateOr- Province (ST)	State or province name or code of the subject as described in certificate application and in accordance with ISO 3166-2 [15]	(optional; mandatory if L-attribute is misssing)
	Country (C)	Country code of the Subscriber in accordance with ISO 3166-1 [15]	(mandatory)
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	7C6F0A6F130FE	D98C246F2634F35C6B436DB723B6	(mandatory)
Subject Key Identifier	SHA-1 hash valu 4.2.1.2	e of Public Key according to RFC5280 chapter	(mandatory)
Key Usage	digitalSignature,	keyEncipherment	(mandatory)
Extended Key Usage	serverAuth, clien	tAuth	(mandatory)
Subject Alternative Name	At least subject F	FQDN	(mandatory) 1 to n DNS names. Wildcard entries are defined as *.FQDN.
Certificate Policies	Policy OID: 0.4.0 Policy OID: 2.16. CPSUri:	140.1.2.2 (CABF OV) .2042.1.7 (ETSI OVCP) 756.1.89.2.1.2 (SwissSign OVCP) .swisssign.com/SwissSign_CPS_TLS.pdf	(mandatory)
CRL Distribution Points	http://crl.swisssign.ch/cdp-96b62f5a-6b73-4da4-87f7- ce4002c1cd34		(mandatory) HTTP-URL of the CRL Distribution point
Authority Information Access	calssuers	http://aia.swisssign.ch/air-0f2bf9a5-dd37- 48c9-a85b-12acdcb8be45	(mandatory)
	OCSP	http://ocsp.swisssign.ch/sign/ocs-aaccced5- 66e8-4069-9b1b-fd29ab73efec	(mandatory)
SCT list	List of Signed Ce	ertificate Timestamps (SCT)	SCTs are provided by the CT-logs

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3.2.5 TLS Domain Validated Certificates (DVCP) issued by SwissSign RSA TLS DV ICA 2021 - 1

Field/Extension	Values		Comment
Version	Version 3		Certificate format version
SignatureAlgorithm	SHA256withRSAEncryption		
Issuer Name	CN=SwissSign RSA TLS DV ICA 2021 – 1 O = SwissSign AG C = CH		Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	3C9E527903636	F4F9C811BD328700C245AEAA587	(mandatory)
Subject Key Identifier	SHA-1 hash value of Public Key according to RFC5280 chapter 4.2.1.2		(mandatory)
Key Usage	digitalSignature, keyEncipherment		(mandatory)
Extended Key Usage	serverAuth, clientAuth		(mandatory)
Subject Alternative Name	At least subject FQDN		(mandatory) 1 to 200 Alternative DNS names. Wildcard defined as *.FQDN
Certificate Policies	Policy OID: 2.16.756.1.89.2.1.1 CPSUri: https://repository.swisssign.com/SwissSign_CPS_TLS.pdf Policy OID: 0.4.0.2042.1.6 (DVCP) Policy OID: 2.23.140.1.2.1 (CAB-DV)		(mandatory)
CRL Distribution Points	http://crl.swisssign.net/ 3C9E527903636F4F9C811BD328700C245AEAA587 Idap://directory.swisssign.net/CN= 3C9E527903636F4F9C811BD328700C245AEAA587=SwissSign%2CC= CH?certificateRevocationList?base?objectClass=cRLDistributionPoint		(mandatory) URLs of the CRL Distribution points (LDAP and/or HTTP)
Authority Information Access	calssuers	http://swisssign.net/cgi-bin/authority/download/ 3C9E527903636F4F9C811BD328700C245AEAA58 7	(mandatory)
	OCSP	http://ocsp.swisssign.net/ 3C9E527903636F4F9C811BD328700C245AEAA58 7	(mandatory)
SCT list	List of Signed Certificate Timestamps (SCT)		SCTs are provided by the CT-logs accessed.

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3.2.6 TLS Domain Validated Certificates (DVCP) issued by SwissSign RSA TLS DV ICA 2022 - 1

Field/Extension	Values		Comment
Version	Version 3	Certificate format version	
SignatureAlgorithm	SHA256withRSAEncrypti		
Issuer Name	CN=SwissSign RSA TLS O = SwissSign AG C = CH	DV ICA 2022 - 1	Unique issuer distinguished name of the certificate
Subject DN			Unique subject distinguished name of the certificate
	Common Name (CN)	FQDN	(mandatory)
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Authority Key Identifier	EBBD7F49938CC9EEEC	CA2BAF71CD267F083B1EADE	(mandatory)
Subject Key Identifier	SHA-1 hash value of Put 4.2.1.2	blic Key according to RFC5280 chapter	(mandatory)
Key Usage	digitalSignature, keyEnci	pherment	(mandatory)
Extended Key Usage	serverAuth, clientAuth		(mandatory)
Subject Alternative Name	At least subject FQDN		(mandatory) 1 to n DNS names. Wildcard is defined as *.FQDN.
Certificate Policies	Policy OID: 2.23.140.1.2.1 (CABF DV) Policy OID: 0.4.0.2042.1.6 (ETSI DVCP) Policy OID: 2.16.756.1.89.2.1.1 (SwissSign DVCP) CPSUri: https://repository.swisssign.com/SwissSign_CPS_TLS.pdf		(mandatory)
CRL Distribution Points	http://crl.swisssign.ch/cdp-679723b2-8641-4642-8500- f6d2ff37e6ba		(mandatory) HTTP-URL of the CRL Distribution point
Authority Information Access	calssuers http://aia.swisssign.ch/air-1b863385-f4a9-47fa-88a5-2a5abfd4a167		(mandatory)
	OCSP	http://ocsp.swisssign.ch/sign/ocs- aaccced5-66e8-4069-9b1b- fd29ab73efec	(mandatory)
SCT list	List of Signed Certificate Timestamps (SCT)		SCTs are provided by the CT-logs accessed.

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4. Certificate Profiles of the SwissSign Silver CA - G2 PKI

The following certificate profiles are compiled in accordance with ITU-T X.509 version 3, IETF RFC 5280 [10], clause 6.6 of ETSI EN 319 411-1 [7], clause 7 of BRG [8] and clause 9 of EVCG [9].

4.1 Root CA

4.1.1 SwissSign Silver CA - G2

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	4F1BD42F54BB2F4B Unique serial number of the certificate	
SignatureAlgorithm	sha1WithRSAEncryption	
Issuer Distinguished name	CN = SwissSign Silver CA - G2 O = SwissSign AG C = CH Unique issuer distinguished the certificate	
Subject Distinguished name	CN = SwissSign Silver CA - G2 O = SwissSign AG C = CH Unique subject distinguished of the certificate	
Valid from	25 Oct 2006 08:32:46 UTC	Start of certificate validity.
Valid to	25 Oct 2036 08:32:46 UTC End of certificate validity.	
Basic Constraints	CA: TRUE	Critical
Key Usage	Certificate Sign, CRL Sign Critical	
Subject Key Identifier	17A0CDC1E441B63A5B3BCB459DBD1CC298FA8658	
Authority Key Identifier	17A0CDC1E441B63A5B3BCB459DBD1CC298FA8658	
Extended Key Usage	not included in this Root CA certificate	
Name Constraints	not included in this Root CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.1.3.1.1 CPSURI: http://repository.swisssign.com/	
CRL Distribution Points	not included in this Root CA certificate	
Authority Information Access	not included in this Root CA certificate	

The Root CA certificate is identified via the following fingerprints:

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SHA1 Fingerprint	9BAAE59F56EE21CB435ABE2593DFA7F040D11DCB
SHA256 Fingerprint	BE6C4DA2BBB9BA59B6F3939768374246C3C005993FA98F020D1DEDBED48A81D5

4.2 Issuing CAs

The Issuing CA issued before the effective date of this CPR and the corresponding CP and CPS does not include the certificate extensions Extended Key Usage and Name Constraints.

The Issuing CA issued after the effective date of this CPR and the corresponding CP and CPS includes mandatory the certificate extension Extended Key Usage with id-kp-serverAuth and id-kp-clientAuth. The extension Name Constraints may be included optional.

4.2.1 SwissSign Server Silver CA 2014 - G22

Please note: No new TLS certificates are issued under the SwissSign Server SilverCA 2014 - G22.

Field/Extension	Value(s)	Comment
Version	Version 3	Certificate format version
Serial Number	006BC318C92ACD1763EB41C86FAF47F7	Unique serial number of the certificate
SignatureAlgorithm	sha256WithRSAEncryption	
Issuer Distinguished name	CN = SwissSign Silver CA - G2 O = SwissSign AG C = CH Unique issuer distinguis the certificate	
Subject Distinguished name	CN = SwissSign Server Silver CA 2014 - G22 O = SwissSign AG C = CH	Unique subject distinguished name of the certificate
Valid from	19 Sep 2014 20:36:43 UTC	Start of certificate validity.
Valid to	15 Sep 2029 20:36:43 UTC End of certificate validity.	
Basic Constraints	CA:TRUE, pathlen:0	Critical
Key Usage	Certificate Sign, CRL Sign	Critical
Subject Key Identifier	DBBCBF821859DC69FAF8ABAA834D771D0BB08BD8	
Authority Key Identifier	17A0CDC1E441B63A5B3BCB459DBD1CC298FA8658	
Extended Key Usage	not included in this Issuing CA certificate	
Name Constraints	not included in this Issuing CA certificate	
Certificate Policies	Policy OID: 2.16.756.1.89.1.3.1.6 CPSURI: http://repository.swisssign.com/SwissSign-Silver-CP-CPS.pdf	
CRL Distribution Points	http://crl.swisssign.net/17A0CDC1E441B63A5B3BCB459DBD1 CC298FA8658 Idap://directory.swisssign.net/CN=17A0CDC1E441B63A5B3BC B459DBD1CC298FA8658%2CO=SwissSign%2CC=CH?certific	

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	ateRevocationList?base?objectClass=cRLDistributionPoint		
Authority Information Access	calssuers	http://swisssign.net/cgi- bin/authority/download/17A0CDC1E441B63A 5B3BCB459DBD1CC298FA8658	
	OCSP	http://ocsp.swisssign.net/17A0CDC1E441B63 A5B3BCB459DBD1CC298FA8658	

The Issuing CA certificate is identified via the following fingerprints:

SHA1 Fingerprint	55BE467AA44BF0C15D4BCBD06BDCA24BBA941E13
SHA256 Fingerprint	67F91F26F5BFBFA48738BE0678DD2F8F75F7B80761D5656783CA8B920AAA5659

4.3 End-entity certificates

All TLS end-entity certificates issued under the Silver G2 Root CA G2 have expired.

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5. OCSP Profile

5.1 OCSP Response Profile

SwissSign OCSP v1 is built according to RFC 6960 [13].

OCSP response Field	Values	Comment
Response Status	0 for successful or error code	Result of the query
Response Type	id-pkix-ocsp-basic	Type of the response(mandatory)
Version	V1	(mandatory)
Responder Id	DN	Distinguished name of the OCSP responder (mandatory)
Produced At	Date	Date when the OCSP response was signed (mandatory)
CertID	Unique ID for requested certificate	The CertID from the OCSP request is included in the response.
Cert Status	Good, revoked, or unknown	Indicates the response for certificate status (mandatory)
Revocation Time		Date of revocation of certificate January 1, 1970 for non-issued certificates according to chapter 2.2 of RFC6960 (optional)
revocationReason		Optional for end-entity certificates. If present, the possible values are as follows: - unspecified" (0), - keyCompromise (1), - affiliationChanged (3), - superseded (4), - cessationOfOperation (5) or - privilegeWithdrawn (9) For CA certificates: Only present if issuing CA is revoked The extension is set as described in BRG clause 7.2.2 and 7.3
This Update		Date when the status was queried from database (mandatory)
Next Update		The time at or before which newer information will be available about the status of the certificate. The OCSP response is valid for 3 days. The information provided is updated at least 8 hours prior to the nextUpdate. For Root and Issuing CA: The OCSP response is valid for 3 days. The information provided is updated at least 8 hours prior to the nextUpdate.
Nonce		Value is copied from request if it is included. (optional)
Extended Revoked Definititon		Extended revoked extension according to chapter 2.2 and 4.4.8 of RFC6960 (optional)

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SCT	SCTs for requested certificate	Optional, the Signed Certificate Timestamps (SCTs) for the requested certificate may be included in the response.
Signature Algorithm:	sha256WithRSAEncryption	(mandatory)
Certificate		Details of certificate used to sign the response (mandatory)

The OCSP extensions used are specified below:

Nonce

The ArchiveCutOff extension is not set in the OCSP responses.

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5.2 OCSP Responder Certificate

Field/Extension	Value(s)		Comment
Version	Version 3		Certificate format version
Serial Number			Unique serial number of the certificate
SignatureAlgorithm	sha256WithRSAI	Encryption	
Issuer Distinguished name			Unique issuer distinguished name of the certificate (Root CA for the Issuing CA and the Issuing CA for the end entity certificate)
Subject Distinguished name	CommonName		Unique subject distinguished name of the OCSP Signer certificate.
name	OrganizationNa me (O)	SwissSign AG	The CN should include the string "OCSP" and the reference to the
	Country (C)	СН	Issuer. The CN may contain an ID unique to the specific OCSP responder certificate.
Valid from			Start of certificate validity.
Valid to			End of certificate validity.
Key Usage	digitalSignature		(mandatory)
Subject Key Identifier			(mandatory)
Authority Key Identifier			(mandatory)
Extended Key Usage	id-kp-ocspSigning		(mandatory)
Certificate Policies	Not included in this certificate		
ocspNoCheck			(mandatory)
CRL Distribution Points	Not included in this certificate		
Authority Information Access	Not included in this certificate		

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6. CRL Profile

SwissSign issues CRLs in accordance to the guides of RFC 5280 [10].

The CRL profile is applicable to the Root CA and its subordinated issuing CAs.

Extension Attribute	Values	Comment
Version Number	V2	CRL format version pursuant to X.509.
Signature Algorithm	sha256WithRSAEncryption	Hash method and the signature algorithm used to sign the CRL pursuant to RFC 5280.
Issuer Distinguished Name		Unique issuer distinguished name of the certificate
Effective Date		Date and time of CRL issuance.
Next Update		Date and time of issuance of the next CRL. Maximum validity for CARL of the Root CA is 1 year after the publication of the CRL. The validity for CRLs provided by the Issuing CAs is 10 days. If it is the last CRL issued for those certificates in the scope of this CRL, the nextUpdate field in the CRL will be set to "99991231235959Z" as required by IETF RFC 5280.
Revocation List Number		CRL sequence number
Revoked Certificates:		List of the serial numbers and revocation dates of the revoked Certificate.
Serial Number		Serial number of the revoked certificate.
Revocation Date		Date and time of revocation of the certificate.
reasonCode		Reason code for certificate revocation. Optional for end-entity certificates (please note: reason code 0 for "unspecified" is not set). If present, the possible values are as follows: - keyCompromise (1), - affiliationChanged (3), - superseded (4), - cessationOfOperation (5) or - privilegeWithdrawn (9) For CARL issued by the Root CA - reasonCode extension is present and not marked critical - possible reason codes in CARL: - cACompromise (2), or - cessationOfOperation (5)
Signature		Confirmation signature of the authority issued the CRL
Authority Key Identifier		The Authority key identifier of the Issing CA

The ExpiredCertsOnCRL extension is not set as expired ceritificates are removed from the CRL.

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7. References

- [1] SwissSign CP EV Certificate Policy for Extended Validation Certificates , published under: https://repository.swisssign.com
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- [3] SwissSign CP DV Certificate Policy for Domain Validated Certificates, published under: https://repository.swisssign.com
- [4] SwissSign CPR TLS Certificate, CRL and OCSP Profiles for TLS Certificates, published under: https://repository.swisssign.com
- [5] SwissSign CPS TLS Certification Practice Statement for TLS certificates, published under: https://repository.swisssign.com
- [6] SwissSign TSPS Trust Services Practice Statement, published under: https://repository.swisssign.com
- [7] ETSI EN 319 411-1 v1.2.2 (2018-04) Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements;
- [8] BRG: current version of Baseline Requirements for the Issuance and Management of Publicly-Trusted TLS Server Certificates;
- [9] EVCG: current version of the Guidelines For The Issuance And Management Of Extended Validation Certificates;
- [10] RFC 5280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [11] RFC 3647 Request For Comments 3647, Internet X.509 Public Key Infrastructure, Certificate Policy and Certification Practices Framework;
- [12] RFC 4055 Additional Algorithms and Identifiers for RSA Cryptography for use in the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile;
- [13] RFC 6960 X.509 Internet Public Key Infrastructure Online Certificate Status Protocol OCSP;
- [14] RFC 6962 Certificate Transparency;
- [15] ISO 3166 Codes;

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