Root CA Bugzilla ID: 438825

Root CA: Add CA Root certificate (Brazil's National PKI)

A root with externally-operated sub-CAs needs to provide the following information in their CPS or contractually with the company operating the sub-CA.

	-CAs needs to provide the following information in their CPS or contractually with the company operating the sub-CA.
Info Needed	Data
Root Name	Autoridade Certificadora Raiz Brasileira
List of all of the Subordinate	High-level CA Hierarchy: https://bugzilla.mozilla.org/attachment.cgi?id=342297
CA's operated by third parties	Complete CA Hierarchy: http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp/Estrutura_completa.pdf High-level description of each sub-CA: http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp High-level description of each sub-CA: http://www.iti.gov.br/twiki/bin/view/Certificacao/EstruturaIcp
	The 8 CAs (1° level) are externally operated by anothers organizations:
	CAIXA (www.caixa.gov.br),
	SERPRO (www.serpro.gov.br),
	SERASA (http://www.serasa.com.br/),
	Certisign – a affiliate Verisign (http://www.certisign.com.br/),
	Secretaria da Receita Federal (http://www.receita.fazenda.gov.br/),
	Presidência da República (http://www.presidencia.gov.br/ingles/),
	Poder Judiciário Brasileiro (http://www.acjus.gov.br/).
	Imprensa Oficial do Estado de São Paulo
	(http://www.imprensaoficial.com.br/PortalIO/Certificacao/Sobre/Apresentacao 7 0.aspx),
Requirements (technical and	Determined on a per-sub-CA basis.
contractual) for subordinate CAs	
in regards to whether or not	CP (Portuguese): http://www.iti.gov.br/twiki/pub/Certificacao/DocIcp/DOC-ICP-04 - v. 3.0.pdf
subordinate CAs are constrained	CPS of CA-root (Portuguese): http://www.iti.gov.br/twiki/pub/Certificacao/DocIcp/DOC-ICP-01 -
to issue certificates only within	versao 4.0 retificada em 15-01-09.pdf
certain domains, and whether or	CPS Requirements for sub-CA (Portuguese): http://www.iti.gov.br/twiki/pub/Certificacao/DocIcp/DOC-ICP-05 -
not subordinate CAs can create	versao 3.1 (REQUISITOS MIN. PARA AS DPCs DAS ACs).pdf
their own subordinates.	ICP-Brasil Documents: http://www.iti.gov.br/twiki/bin/view/Certificacao/DocIcp
Requirements for sub-CAs to take	CPS Requirements for sub-CA section 3.1.11, Authentication of the identity of equipment or application
reasonable measures to verify the	To verify Domain Ownership, the CPS documents of the sub-CAs need to include the following in sections 3.1.11
ownership of the domain name	and 3.1.11.2: For certified equipment or application using the URL field Common Name must be verified if the
and email address for end-entity	applicant holds the certificate of registration of domain name with the competent body, or has permission from the
certificates chaining up to the	owner field to use that name. In this case must be presented documentation (term of authorization for use of domain
root, as per section 7 of	or similar) signed by the holder of the domain.
http://www.mozilla.org/projects/s	For example: in Brazil we consult WHOIS service
ecurity/certs/policy/.	

You can confirm in the CPS documents of the sub-CAs (item 3.1.10 and 3.1.11) AC-Caixa: https://icp.caixa.gov.br/repositorio/DPCACCAIXAPF.pdf AC-Serpro: https://ccd.serpro.gov.br/serproacf/docs/dpcserproacf_v2.0.pdf AC-SERASA: http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-scd.pdf AC-Certisign: http://icpbrasil.certisign.com.br/repositorio/dpc/AC Certisign Multipla/DPC AC Certisign Multipla v3.0.pdf AC-SRF: http://www.receita.fazenda.gov.br/acsrf/dpcacsrf.pdf AC-PR: https://ccd.serpro.gov.br/ACPR/docs/dpcacpr.pdf AC-Jus (AC-CAIXA-Jus): https://icp.caixa.gov.br/repositorio/DPCACCAIXAJUS.pdf AC-Imprensa-Oficial-Estado-SãoPaulo: http://www.imprensaoficial.com.br/PortalIO/Certificacao/downloads/pdf/RFB/DPC AC IMESP RFB v3.0.pdf The sub-CAs are working on an independent audit, but it will not be available until 2010. Whether or not the root CA audit includes the sub-CAs The ITI authorizes, supervises and audits the operations of CAs (1° level) like Audit requirements for subordinate CAs with regard to table https://bugzilla.mozilla.org/attachment.cgi?id=342298 the frequency of audits and who The document ICP DOC-ICP-08 v.2.0 defines the practices of auditing adopted can/should perform them, as per (http://www.iti.gov.br/twiki/pub/Certificacao/DocIcp/DOC-ICP-08 - v 2.0.pdf) sections 8, 9, and 10 of the Mozilla CA policy. The ITI also is responsible for the process of inspection of the Authorities subordinated according to document: http://www.iti.gov.br/twiki/pub/Certificacao/DocIcp/DOC-ICP-09 - v 2.0.pdf The CA subordinate of 1st level are audited by the ITI itself. The CA subordinate of 2nd level are audited by the ITI and independent auditing. The independent auditing accredited by the ITI previously. The RA also are audited by independent auditing accredited by the ITI. The independent accredited auditing is in http://www.iti.gov.br/twiki/bin/view/Certificacao/AuditoriaIndependente The accredited independent auditor follow the requisites of auditing predicted in the Resolution 44 of ICP-Brasil available in http://www.iti.gov.br/twiki/pub/Certificacao/AuditoriaIndependente/RESOLU O 44 DE 18 04 2006II.pdf

The 8 CAs (1° level) are externally operated by other organizations:

Sub-CA	Issues sub- CAs	Are SSL certs OV?	Verifies Domain Ownership / Control	Applicable Problematic Practices	Audited?
CAIXA	Yes internal	Yes	Yes	None	Annually
SERPRO	Yes internal	Yes	Yes	None	Annually
SERASA	Yes 2 internal 1 external	Yes	Yes	Delegation of Domain / Email validation to third parties. In Brazil, Registration Authorities (RA) perform such functions. Acording to ICP-Brasil regulation, RA contract and conduct their own audit process, but the audit reports are presented to the related CA.	Planned for this year
Certisign	No	Yes	Yes	Delegation of Domain / Email validation to third parties. Authentication procedures are defined in DPC AC Certisign Multipla v3.0.pdf	Annually
Secretaria da Receita Federal	Yes 9 external	Yes	Yes – the subCAs do, it's in their CPS documents.	AC-SRF is an authority of standards and politics. The end-user certs are issued by external entities that operate sub-CAs (2° level): AC-Serpro-RFB, AC-Certisign-RFB, AC-Serasa-RFB, AC-Imprensa-Oficial-SP-RFB, AC-Prodemge-RFB, AC-Sincor-RFB, AC-Notarial-RFB, AC-BR-RFB. http://www.iti.gov.br/twiki/pub/Certificacao/Auditorialndependente/processo_fiscalizacao.pdf	Annually
Presidência da República	No	Yes	Yes	None	Annually
Imprensa Oficial do Estado de São Paulo	No	Yes	Yes	None	Annually
Poder Judiciário Brasileiro	Yes 4 external	Yes	Yes	AC-Jus is an authority of standards and politics. The end-user certs are issued by external entities that operate sub-CAs (2° level): AC-Serpro-Jus, AC-Certisign-Jus, AC-Serasa-Jus, AC-Caixa-Jus.	Annually

Details for each sub CA are provided in the following tables.

CAIXA

Info Needed	Data
Sub-CA Company Name	CAIXA ECONOMICA FEDERAL (CAIXA)
Sub-CA Corporate URL	http://www.caixa.gov.br
Cert Download URL	https://icp.caixa.gov.br/repositorio/ACCAIXA.cer
CA hierarchy under the sub-CA.	The CA CAIXA signs the CA CAIXA PF (certificates for individuals) and the CA CAIXA PJ (certificates for legal representatives of companies). These CA are part of Brazil's official PKI (ICP-Brasil). The link http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp/AC_CEFsite.pdf contains a chart that represents the CA CAIXA and its sub-CAs.
CP/CPS	http://icp.caixa.gov.br/asp/repositorio.asp (all documents)
	https://icp.caixa.gov.br/repositorio/DPCACCAIXAPF.pdf
Identify if the SSL certificates chaining up to this root are DV and/or OV. Some of the potentially problematic practices, only apply to DV certificates. DV: Organization attribute is not verified. Only the Domain Name referenced in the certificate is verified to be owned/controlled by the subscriber. OV: Both the Organization and the ownership/control of the Domain Name are verified.	OV
The section numbers and text (in English) in the CP/CPS that demonstrates that reasonable measures are taken to verify the following information for end-entity certificates chaining up to this root, as per section 7 of http://www.mozilla.org/projects/security/certs/policy/ .	domain ownership/control (Extract from https://icp.caixa.gov.br/repositorio/DPCACCAIXAPF.pdf) 3.1.11.2. Procedures for identification of equipment or application 3.1.11.2.1. For licenses to use equipment or application URL in the Common Name field must be verified if the applicant holds the certificate of registration of the domain name from the competent body, or has permission of the holder of the domain to use that name. In this case must be presented related documentation (term of authorization for use of domain or similar) duly signed by the holder of the domain.
	email address ownership/control Not applicable. The certs are used for signatures only. From CAIXA: And about e-mail certificate, there is a list below with the use purposes of our certificates, extracted from

	CA CAIXA PF CPS. (https://icp.caixa.gov.br/repositorio/DPCACCAIXAPF.pdf) 6.1.9. Use purposes of the key (as the "key usage" in X.509 v3) 6.1.9.1 The private keys of the holders of certificates issued by the CA CAIXA PF can be used for digital signature, as specified in its corresponding CP. 6.1.9.2 Certificates of signature are used in applications such as confirmation of identity on the web, email, online transactions, virtual private networks, cipher session keys and signature of electronic documents with verification of integrity of their information.
	6.1.9.3 The private key of the CA CAIXA PF is only used for the signature of certificates issued by it and its LCR.
	digitally signing code objects The sub-CA CAIXA PF and the sub-CA CAIXA PJ doesn't issue certificates for code-signing.
Review the CP/CPS for potentially problematic practices, as per http://wiki.mozilla.org/CA:Problematic_P ractices. When found, provide the text (in English) from the CP/CPS that confirms or denies the problematic practice. Provide further info when a potentially problematic practice is found.	
	PKCS # 10 format, which is submitted to the CA CAIXA. 6.1.1.3 The CP implemented by CA CAIXA PF defining the medium used to store the private key, based on requirements established by the document MINIMUM REQUIREMENTS FOR THE CERTIFICATE POLICIES OF ICPBRASIL (http://www.iti.gov.br). (Extract from https://icp.caixa.gov.br/repositorio/DPCACCAIXAPF.pdf)

If the root CA audit does not include this sub-CA, then for this sub-CA provide a publishable statement or letter from an auditor that meets the requirements of sections 8, 9, and 10 of http://www.mozilla.org/projects/security/certs/policy/	Certificates referencing hostnames or private IP addresses Not aplicable. In an Equipment or application certificate, the CN identifier contains the correspondent URL or application name. OCSP Responses signed by a certificate under a different root Not applicable. CAIXA doesn't permit Indirect OCSP Responses. CRL with critical CIDP Extension Not applicable. CAIXA doesn't issue certificates with CIDP extension. Generic names for CAs It's not a CPS requirement, but by internal procedure, CAIXA always includes the term "CAIXA" in their CAs. CAIXA ECONOMICA FEDERAL, or just CAIXA, is a very strong and known brand in Brazil. Founded in the year of 1861, CAIXA is one of the biggest banks in Brazil. The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties Audit Company appointed by the root CA. Annually.
CRL update frequency for end-entity certificates.	CPS section 4.4.9.3: CRL is issued every 6 (six) hours, even when there is no change or update, to ensure the periodicity of the information.

SERPRO

Info Needed	Data
Sub-CA Company Name	SERPRO – Serviço Federal de Processamento de Dados
	The Federal Service of Data processing - SERPRO is a public company, tied with the Treasury department.
Sub-CA Corporate URL	http://www.serpro.gov.br
	http://www.serpro.gov.br/servicos/certificacao_digital
Cert Download URL	https://ccd.serpro.gov.br/acserpro/docs/serprov2.crt
	https://ccd.serpro.gov.br/acserpro/docs/serprofinalv2.crt
CA hierarchy under the sub-CA.	http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp/AC_SERPROsite.pdf
	The AC Serpro intermediate CA signs subordinate CAs: AC Serpro ACF and ACProderJ.
	The AC Serpro ACF sub-CA signs certificates for end-users.
	I think the ACProderJ is used to sign certificates for the RAs.

	From Serpro: The Final Authority Certifier of SERPRO (SERPROACF) is an second level CA, signed by the first level Authority Certifier, ACSERPRO, that is signed by the root Authority Certifier of ICP-Brazil. The SERPROACF possess in its structure six agencies for approval of certificate for final users. The SERPROACF emits certificates for final users, these certificates is in compliance with the format defined for standard ITU X.509 and is defined in version 3, in accordance with the profile established in RFC 3280.
CP/CPS	Serpro Intermediate CA, signed by ICP-Brazil: https://ccd.serpro.gov.br/acserpro/docs/DPC%20ACSERPRO%20v1.0.pdf https://ccd.serpro.gov.br/acserpro/docs/PC%20ACSERPRO%20v1.0.pdf Serpro ACF sub-CA, signed by Serpro CA: https://ccd.serpro.gov.br/serproacf/docs/dpcserproacf_v2.0.pdf https://ccd.serpro.gov.br/serproacf/docs/pcserproacfA1_v2.0.pdf
	https://ccd.serpro.gov.br/serproacf/docs/pcserproacfA3_v2.2.pdf https://ccd.serpro.gov.br/acserprospb/
Identify if the SSL certificates chaining up to this root are DV and/or OV. Some of the potentially problematic practices, only apply to DV certificates. DV: Organization attribute is not verified. Only the Domain Name referenced in the certificate is verified to be owned/controlled by the subscriber. OV: Both the Organization and the ownership/control of the Domain Name are verified.	o As stated on the CPS (DPC SERPROACF) item 3.1.11.1.2 "If the ownership of the Domain Name is a natural person, a confirmation of identity has to be done as stated on Item 3.1.9.1 and the natural person has to sign the Term as stated on item 4.1.1". ◦ As stated on the CPS (DPC SERPROACF) item 3.1.11.1.3, "if the ownership of the Domain Name is a Juridical Person, a confirmation of the organization identity and the representative natural person by the presentation of the documentation as stated on item 3.1.10.2 and 3.1.9.1 and the physical presence of the representative Natural Person or the Juridical Person and the Term of Ownership and Responsibility signed by the representative natural person or Juridical Person".
The section numbers and text (in English) in the CP/CPS that demonstrates that reasonable measures are taken to verify the following information for end-entity certificates chaining up to this root, as per section 7 of	Domain ownership/control • As stated on the CPS (DPC SERPROACF) item 3.1.11.2 "For equipments certificates that uses URL in the common name, to verify the entity submitting the certificate signing request has registered the domain(s) referenced in the certificate or has been authorized by the domain registrant to act on the registrant's behalf, in this case should present the documentation signed by the owner of the domain".
http://www.mozilla.org/projects/security/certs/policy/.	Email address ownership/control • When a request of certificate is submitted by the interested entity, a Term of Ownership and

	Responsibility is printed out and the entity has to sign out on a presence of the Authority Register, saying that all the information including the email address of the entity are truth, as stated on the CPS (DPC SERPROACF) item 4.1.1 c. The required documentation for the process are stated on the CPS (DPC SERPROACF) item 3.1.9.1 as follow: a) ID card, b)National ID card, for foreign living in Brazil, c)Passport, for foreign not living in Brazil, d) Proof of Residency. Also, to request a certificate, the entity has to fill up a form with: a) Name, b) Date of Birth, c) Email address. All the documentation is checked by the Register Authority. Digitally signing code objects entity submitting the certificate signing request is the same entity referenced in the certificate When a request of certificate is submitted by the interested entity, a Term of Ownership and
	Responsibility is printed out and the entity has to sign out on a presence of the Authority
	Register, saying that all the information included in the form are truth, as stated on the CPS (DPC SERPROACF) item 4.1.1 c.
Review the CP/CPS for potentially	None are applicable.
problematic practices, as per	
http://wiki.mozilla.org/CA:Problematic_	
<u>Practices</u> . When found, provide the text	
(in English) from the CP/CPS that	
confirms or denies the problematic	
practice.	
Provide further info when a potentially	
problematic practice is found.	
If the root CA audit does not include this	The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties
sub-CA, then for this sub-CA provide a	Audit Company appointed by the root CA. Annually.
publishable statement or letter from an	
auditor that meets the requirements of	
sections 8, 9, and 10 of	
http://www.mozilla.org/projects/security/	
certs/policy/	
CRL update frequency for end-entity	http://ccd.serpro.gov.br/lcr/acserpro.crl
certificates.	Stated on CPS (DPC SERPROACF), item 4.4.9.2, "The maximum update frequency is 6 hours".
	Stated on CPS (DPC SERPROACF), item 4.4.3.3, "The maximum time for a cert revoke is every 12 hours.

SERASA

Info Needed	Data
Sub-CA Company	Serasa S.A.
Sub-CA URL	http://www.serasa.com.br/us/index.htm (English)
Cert URL	http://publicacao.certificadodigital.com.br/suporte/serasacdv1.cer
CA hierarchy under the sub-CA.	Serasa CA direct under ICP-Brasil root (Serasa Autoridade Certificadora Principal) is allowed to issue sub-CAs. Serasa S.A. has 3 sub-CAs. - Serasa Autoridade Certificadora (belongs to Serasa) signing certificates to banks - Serasa Certificadora Digital (belongs to Serasa) website, email, code signing, signing and encryption certificates. - AC Fenacor (external third party) signing certificates
	Federação Nacional dos Corretores de Seguros Privados e de Resseguros, de Capitalização, de Previdência
CP/CPS	Privada e das Empresas Corretoras de Seguros e de Resseguros (AC Fenacor) http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-scd.pdf
Identify if the SSL certificates chaining	IV/OV
up to this root are DV and/or OV. Some	
of the potentially problematic practices, only apply to DV certificates.	http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-scd.pdf
	Section 3.1.1 (Google Translate)
	Validation of the request for certificate - comprises the steps, performed by the presence the physical person, based on the identification documents mentioned in items 3.1.9, 3.1.10 and 3.1.11: i. confirmation of the identity of an individual: evidence that the person who presents himself as or certificate holder for or as legal representative of a juridical person is that the data are really in the documentation submitted; ii. confirmation of the identity of an organization: evidence that the documents submitted actually refer to the legal holder of the certificate and that the person who presents as legal representative of the legal person truly has such a provision; iii. issuing the certificate: Conference of the data request with the certificate in the documents and release of issue in the system of AC
	3.1.9.1. Documents for identification of an individual Must be submitted the following documentation in its original version, for identification of a individual requesting the certificate:

a) Identity or Passport ballot, if Brazil; b) National Foreign Portfolio - CNE, if foreign domiciled in Brazil; c) Passport, alien is not domiciled in Brazil; d) if the above documents have been shipped more than 5 (five) years or have no photo, a recent color photograph or an identity document with photo color, is given a maximum five (5) years from the date of validation presence; e) proof of residence or domicile, issued for at most 3 (three) months from the date of validation presence f) another official document with photo, in case of license types A4 and S4. 3.1.10.2. Documents for identification of an organization Confirmation of the identity of a corporation should be made upon presentation of at least the following documents: a) Related to their legal qualification: i. if legal person established or authorized its creation by law, a copy of the constitutive act and CNPJ; ii. private entity if: 1. act of incorporation, duly registered with the competent body and 2. documents of the election of its directors, where applicable; b) on its tax qualification: i. proof of registration in the National Register of Legal Persons - CNPJ or ii. proof of registration in the Register of Specific Social Security - CIS. http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-scd.pdf The section numbers and text (in English) in the CP/CPS that (Google Translate) demonstrates that reasonable measures are taken to verify the following domain ownership/control We check the ownership of the domain name at FAPESP, domain name information for end-entity certificates chaining up to this root, as per section 7 Brazilian responsable (http://www.fapesp.org/). 3.1.11.2. Procedures for identification of equipment or application For licenses to use equipment or application URL in the Common Name field should be whether the http://www.mozilla.org/projects/security/ applicant holds the certificate of registration of the domain name from the national authority, or if you have certs/policy/. permission of the holder of the domain to use that name. In this case must be presented presented related documentation (term of authorization to use domain or similar) duly signed by holder of the domain. email address ownership/control SERASA] We don't have this description on our CP/CPS

	Though it we defend as in CD/CDS
	There is no reference in CP/CPS
	digitally signing code objects
	There is no reference in CP/CPS
Review the CP/CPS for potentially	We detected that only "Delegation of Domain / Email validation to third parties" is a potentially
problematic practices, as per	problematic practice. InBrazil, Registration Authorities (RA) perform such functions.
http://wiki.mozilla.org/CA:Problematic	Acording to ICP-Brasil regulation, RA contract and conduct their own audit process, but the audit reports
Practices. When found, provide the text	are presented to the related CA.
(in English) from the CP/CPS that	Audit process is regulated by ICP-Brasil as below:
confirms or denies the problematic	a) audit companies request a registration to operate in ICP-Brasil infra-structure
practice.	b) RA and CA contract the audit company and presents to ITI the audit schedule
Provide further info when a potentially	c) ITI approves the audit schedule
problematic practice is found.	d) RA or CA send the audit report to ITI
	e) ITI analizes the audit report
If the root CA audit does not include this	Serasa contract and conduct their own audit process.
sub-CA, then for this sub-CA provide a	Audit process is regulated by ICP-Brasil as below:
publishable statement or letter from an	f) audit companies request a registration to operate in ICP-Brasil infra-structure
auditor that meets the requirements of	g) RA and CA contract the audit company and presents to ITI the audit schedule
sections 8, 9, and 10 of	h) ITI approves the audit schedule
http://www.mozilla.org/projects/security/	i) RA or CA send the audit report to ITI
certs/policy/	j) ITI analizes the audit report
	We don't have any of this audit reports right now. We are analizing have one of them in 1 year.
CRL update frequency for end-entity	http://publicacao.certificadodigital.com.br/repositorio/lcr/serasacdv1.crl
certificates.	4.4.9.2. The maximum frequency allowed for the issuance of CRL for the certificates of end users is 6
	hours.

Certisign

Colusign	
Info Needed	Data
Sub-CA Company	Certisign Certificadora Digital S.A.
Sub-CA URL	http://www.certisign.com.br
Cert URL	http://icp-brasil.certisign.com.br/repositorio/certificados/AC Certisign Multipla G3.cer
CA hierarchy under the sub-CA.	This sub-CA only issues end-entity certificates.
CP/CPS	http://icp-brasil.certisign.com.br/repositorio/dpc

	http://icp-brasil.certisign.com.br/repositorio/dpc/AC_Certisign_Multipla/DPC_AC_Certisign_Multipla_v3.0.pdf http://icp-brasil.certisign.com.br/repositorio/pc/AC_Certisign_Multipla/PC_A1_AC_Certisign_Multipla_v2.3.pdf
Identify if the SSL certificates chaining up to this root are DV and/or OV. Some of the potentially problematic practices, only apply to DV certificates.	DPC_AC_Certisign_Multipla_v3.0.pdf 3.1.11. Authentication of Equipment Identify or Equipment Application 3.1.11.1. General Resolutions 3.1.11.1.1. Regarding certificates issued for equipment or application, the titular is the natural person or the legal entity that claims the certificate, who indicates the responsible for the private key. 3.1.11.2. If the titular be natural person, your identity is confirmed as written in the item 3.1.9.1 and it signs the titular term regarding the item 4.1.1.
The section numbers and text (in English) in the CP/CPS that demonstrates that reasonable measures are taken to verify the following information for end-entity certificates chaining up to this root, as per section 7 of http://www.mozilla.org/projects/security/certs/policy/ .	DPC_AC_Certisign_Multipla_v3.0.pdf domain ownership/control 3.1.11.2. Procedures for identification purposes of an equipment or application For equipment certificates or application certificates that use URL in Common Name, is verified if the certificate applicant detain the domain name register with the relevant agency, or if it has titular domain authorization for using that name. In this case it's showed evidential documentation (term of authorization term of domain or similar) properly signed by the titular of domain.
Review the CP/CPS for potentially problematic practices, as per http://wiki.mozilla.org/CA:Problematic Practices. When found, provide the text (in English) from the CP/CPS that confirms or denies the problematic practice. Provide further info when a potentially problematic practice is found.	Long-lived DV certificates Not applicable. Certisign does not issue DV certificates. All production certificates are OV. Wildcard DV SSL certificates Not applicable. Certisign does not issue Wildcard certificates. Delegation of Domain / Email validation to third parties Authentication procedures are defined in DPC_AC_Certisign_Multipla_v3.0.pdf Issuing end entity certificates directly from roots Not applicable. Certisign's hierarchy are composed by an Intermediate CA. Allowing external entities to operate unconstrained subordinate CAs Certisign only issues end-entity certs from this sub-CA.

	Distributing generated private keys in PKCS#12 files
	Not applicable. Each subscriber must generate its own private key as per
	PC_A1_AC_Certisign_Multipla_v2.3.pdf
	Certificates referencing hostnames or private IP addresses
	PC A1 AC Certisign Multipla v2.3.pdf
	7.1.2.8 Certisign Múltipla CA Implements the extension Authority Information Access, not critical,
	including the access address to the On-line Certificate
	Status Protocol service (http://ocsp.certisign.com.br).
	OCSP Responses signed by a certificate under a different root
	Not applicable. Certisign does not permit Indirect OCSP Responses.
	CRL with critical CIDP Extension
	Not applicable. Certisign doesn't issue certificates with CIDP extension.
	Generic names for CAs
	It's not a CPS requirements, but by internal procedure, Certisign always includes the term "Certisign" in
	their CAs.
If the root CA audit does not include this	The root CA audit includes this sub-CA and it is done annually.
sub-CA, then for this sub-CA provide a	ř
publishable statement or letter from an	
auditor that meets the requirements of	
sections 8, 9, and 10 of	
http://www.mozilla.org/projects/security/	
certs/policy/	
CRL update frequency for end-entity	http://icp-brasil.certisign.com.br/repositorio/lcr/ACCertisignMultiplaG3/LatestCRL.crl
certificates.	DPC_AC_Certisign_Multipla_v3.0.pdf, 4.4.9.2. The CRL update frequency is 1 (one) hour.

Secretaria da Receita Federal

Info Needed	Data
Sub-CA Company	Secretaria da Receita Federal
Sub-CA URL	http://www.receita.fazenda.gov.br/
Cert URL	http://www.receita.fazenda.gov.br/acsrf/acsrfv1.crt
CA hierarchy under the sub-CA.	http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp/Estrutura_completa.pdf
CP/CPS	http://www.receita.fazenda.gov.br/acsrf/index.htm (all documents)
	CPS: http://www.receita.fazenda.gov.br/acsrf/dpcacsrf.pdf
Identify if the SSL certificates chaining	OV
up to this root are DV and/or OV. Some	CPS sections
of the potentially problematic practices,	3.1.9 Authentication of the identity of an individual

only apply to DV certificates.

The section numbers and text (in English) in the CP/CPS that demonstrates that reasonable measures are taken to verify the following information for end-entity certificates chaining up to this root, as per section 7 of

http://www.mozilla.org/projects/security/certs/policy/.

3.1.10 Authentication of the identity of an organization

- > For the Secretaria da Receita Federal sub-CA, why does the CPS say:
- > "3.1.11 Autenticação da Identidade de um equipamento ou aplicação
- > Não se aplica."
- > What types of certs are issued under this sub-CA?

Only issues certs to sub-CA (2° level)

- "2.1.1 Obrigações da AC-RFB:
- g) Emitir, expedir e distribuir os certificados das AC de nível imediatamente subseqüente ao seu;
- g) To issue, to dispatch and to distribute the certificates of the CA of level immediately subsequently (sub-CA 2° level);"

See more in CPS of AC-SRF

- > In regards to section 7 of the Mozilla CA Policy
- > http://www.mozilla.org/projects/security/certs/policy/
- > What CP/CPS document specifies the minimum verification procedures for the sub-CAs of AC-SRF?

You can see in item 3.1.11.2 in these documents (CPS of sub-CAs):

Google Translate:

3.1.11.2. Procedures for identification of equipment or application

For licenses to use equipment or application URL in the Common Name must be verified if the applicant holds the certificate of registration of the name domain with the national authority, or has permission from the owner field to use that name. In this case must be presented documentation comprobatória (term of authorization for use of domain or similar) due signed by the holder of the domain.

AC-Serpro-RFB:

https://ccd.serpro.gov.br/acserprorfb/docs/dpcserprorfb_v3.0.pdf

AC-Certisign-RFB:

http://icp-brasil.certisign.com.br/repositorio/dpc/AC_Certisign_RFB/DPC_AC_Certisign_RFB_v3.0.pdf

AC-Serasa-RFB:

 $\underline{http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-rfb.pdf}$

AC-Imprensa-Oficial-SP-RFB:

	http://www.imprensaoficial.com.br/PortalIO/Certificacao/downloads/pdf/RFB/DPC_AC_IMESP_RFB_v3_0_pdf
	AC-Prodemge-RFB:
	https://wwws.prodemge.gov.br/images/stories/pdf/dpc_ac_prodemge_rfb_v3.0.pdf
	AC-Sincor-RFB: http://icp-brasil.acsincor.com.br/repositorio/dpc/AC_SINCOR/DPC_AC_SINCOR_v3.0.pdf
	AC-Notarial-RFB:
	http://icp-brasil.acnotarial.com.br/repositorio/dpc/AC_Notarial_RFB/DPC_AC_Notarial_RFB_v3.0.pdf
	AC-BR-RFB:
	http://icp-brasil.acbr.org.br/repositorio/dpc/AC_BR_RFB/DPC_AC_BR_RFB_v3.0.pdf
Review the CP/CPS for potentially	* "Allowing external entities to operate unconstrained subordinate CAs"
problematic practices, as per	AC-SRF (Secretaria Receita Federal) only issues certs to sub-CA (2° level).
http://wiki.mozilla.org/CA:Problematic_	AC-SRF is an authority of standards and politics. The end-user certs are issued by external entities that
<u>Practices</u> . When found, provide the text	operate sub-CAs (2° level):AC-Serpro-RFB, AC-Certisign-RFB, AC-Serasa-RFB, AC-Imprensa-Oficial-
(in English) from the CP/CPS that	SP-RFB, AC-Prodemge-RFB, AC-Sincor-RFB, AC-Notarial-RFB, AC-BR-RFB.
confirms or denies the problematic	Note: "Secretaria da Receita Federal (SRF)" = "Receita Federal do Brasil (RFB)"
practice. Provide further info when a potentially	Note. Secretaria da Receita Federal (SRF) — Receita Federal do Brasil (RFB)
problematic practice is found.	sub-CAs by AC-SRF (AC-Serpro-RFB, AC-Certisign-RFB, AC-Serasa-RFB, AC-Imprensa-Oficial-SP-
problematic practice is found.	RFB, AC-Prodemge-RFB, AC-Sincor-RFB, AC-Notarial-RFB, AC-BR-RFB) are auditing by AC-SRF
	follow CPS/CP (see more in Comment #8)
	For sample, you can see 3.1.11 in CPS of AC-Serasa-RFB:
	http://publicacao.certificadodigital.com.br/repositorio/dpc/declaracao-rfb.pdf
	The summary report auditing (sample) are in
	http://www.iti.gov.br/twiki/bin/view/OLD/Main/RelatorioAuditoriasSrf
	The summary report inspection and independent auditing (managed by ITI) are in
	http://www.iti.gov.br/twiki/pub/Certificacao/AuditoriaIndependente/processo_fiscalizacao.pdf
If the root CA audit does not include this	The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties
sub-CA, then for this sub-CA provide a	Audit Company appointed by the root CA. Annually.
publishable statement or letter from an	

auditor that meets the requirements of	
sections 8, 9, and 10 of	
http://www.mozilla.org/projects/security/	
<u>certs/policy/</u>	
CRL update frequency for end-entity	http://www.receita.fazenda.gov.br/acsrf/acsrfv1.crl
certificates.	CPS Section 4.4.9 Frequency of issuing CRLs
	4.4.9.1. The maximum period allowed for the issuance of CRLs for certificates of
	Subordinate CA is 45 (forty five) days.
	4.4.9.2. Not applicable.
	4.4.9.3. In case of revocation of certificate of AC level immediately subsequent to her, the AC-RFB issue
	new CRLs within the period specified in item
	4.4.3 AC and notify all of the level immediately subsequent.
	4.4.9.4. Not applicable.

Presidência da República

Info Needed	Data
Sub-CA Company	Presidência da República
Sub-CA URL	http://www.presidencia.gov.br/ingles/
Cert URL	http://acraiz.icpbrasil.gov.br/credenciadas/AC_PR_20092006.crt
CA hierarchy under the sub-CA.	This sub-CA does not issue it's own sub-CAs
CP/CPS	CPS: https://ccd.serpro.gov.br/ACPR/docs/dpcacpr.pdf
Identify if the SSL certificates chaining	OV
up to this root are DV and/or OV. Some	CPS sections
of the potentially problematic practices,	3.1.9 Authentication of the identity of an individual
only apply to DV certificates.	3.1.10 Authentication of the identity of an organization
The section numbers and text (in	3.1.11 Authentication of the identity of a device or application
English) in the CP/CPS that	3.1.11.1. General
demonstrates that reasonable measures	3.1.11.1.1 In the case of certification for equipment, server, or signing of code, the holder will be
are taken to verify the following	responsible for the individual body / entity requesting the certificate, which should indicate the person
information for end-entity certificates	responsible for the possession of private key.
chaining up to this root, as per section 7	3.1.11.1.2. Confirmation of the identity of the holder will be in the form of item 3.1.9.1 and this will
of	conclude the term ownership of which item 4.1.1.
http://www.mozilla.org/projects/security/	3.1.11.1.3. If the holder is a legal person, should be made to confirm the identity of organization and
<u>certs/policy/</u> .	individuals in the following terms:
	a) submission of the list of documents listed in Section 3.1.10.2;
	b) submitting the list of documents listed in Section 3.1.9.1 (s) representative (s) legal (s) of legal person

	and of the use of the certificate;
	c) physical presence of the use of the certificate and signing the statement of responsibility that treats the
	item 4.1.1 and
	d) the physical presence of the representative (s) (s) legal (s) of the person and the signature of the legal
	term ownership of which item 4.1.1, or the award of attorney giving authority to certificate request for equipment or signing code and signature of the term ownership.
	3.1.11.2. Procedures for identification of equipment or application For licenses to use equipment in the URL field Common Name, is whether the requesting the certificate
	holds the record for the domain name from the competent body, or if have permission of the holder of the
	domain to use that name. In this case will be presented documentation comprobatória (term of uthorization
	for use of domain or similar) due signed by the holder of the domain.
Review the CP/CPS for potentially	None
problematic practices, as per	NOIC
http://wiki.mozilla.org/CA:Problematic	
Practices. When found, provide the text	
(in English) from the CP/CPS that	
confirms or denies the problematic	
practice.	
Provide further info when a potentially	
problematic practice is found.	
If the root CA audit does not include this	The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties
sub-CA, then for this sub-CA provide a	Audit Company appointed by the root CA. Annually.
publishable statement or letter from an	Transfer company appointed by the root of a raminanty.
auditor that meets the requirements of	
sections 8, 9, and 10 of	
http://www.mozilla.org/projects/security/	
certs/policy/	
CRL update frequency for end-entity	http://ccd.serpro.gov.br/lcr/ACPRv1.crl
certificates.	CPS Sections
	4.4.9.1 The CRL for the certificates by the ACPR is generated every 1 (one) hour.
	4.4.9.2 The maximum frequency allowed for the issuance of CRL for the certificates of end users and
	of 6 (six) hours.

Imprensa Oficial do Estado de São Paulo

Info Needed	Data
Sub-CA Company	Imprensa Oficial do Estado de São Paulo
Sub-CA URL	http://www.imprensaoficial.com.br/PortalIO/Certificacao/Sobre/Apresentacao 7 0.aspx

Cert URL	http://icp-brasil.certisign.com.br/repositorio/certificados/AC_IMESP.cer
CA hierarchy under the sub-CA.	This sub-CA does not issue it's own sub-CAs.
CP/CPS	http://www.imprensaoficial.com.br/PortalIO/Certificacao/downloads/pdf/RFB/DPC_AC_IMESP_RFB_v3.
	<u>0.pdf</u>
Identify if the SSL certificates chaining	OV
up to this root are DV and/or OV. Some	CPS sections
of the potentially problematic practices,	3.1.9. Authentication of the identity of an individual
only apply to DV certificates.	3.1.10. Authentication of the identity of an organization
The section numbers and text (in	CPS Section 3.1.11.Autenticação the identity of equipment or application
English) in the CP/CPS that	3.1.11.1. General
demonstrates that reasonable measures	3.1.11.1.1. In the case of certificates issued for equipment or application, holder is the person or entity
are taken to verify the following	requesting the certificate, which should indicate the responsible for the private key.
information for end-entity certificates	3.1.11.1.2. If the holder is an individual, should be a confirmation of your identity in the form of item
chaining up to this root, as per section 7	3.1.9.1 and it signed the ownership of that treats the item 4.1.1.
of	3.1.11.1.3. If the holder is a legal person, should be made to confirm the identity of the organization and
http://www.mozilla.org/projects/security/	individuals in the following terms:
certs/policy/.	a) submission of the list of documents listed in Section 3.1.10.2;
	b) submitting the list of documents listed in Section 3.1.9.1 (s) Representative (s) legal (s) of the
	corporation and of the use of certificate; c) physical presence of the use of the certificate and signature to the end of responsibility of which item
	4.1.1 and
	d) the physical presence of the representative (s) (s) legal (s) of the corporation and signing the term of
	ownership of which item 4.1.1, or the award of attorney giving power to certificate request for equipment
	or application and signature of their term of ownership.
	3.1.11.2. Procedures for identification of equipment or application
	For licenses to use equipment or application URL in the Common Name must be verified if the applicant
	holds the certificate of registration of the name domain with the national authority, or has permission from
	the owner field to use that name. In this case must be presented documentation comprobatoria (term of
	authorization for use of domain or similar) due signed by the holder of the domain.
Review the CP/CPS for potentially	None
problematic practices, as per	
http://wiki.mozilla.org/CA:Problematic	
<u>Practices</u> . When found, provide the text	
(in English) from the CP/CPS that	
confirms or denies the problematic	
practice.	
Provide further info when a potentially	

problematic practice is found.	
If the root CA audit does not include this	The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties
sub-CA, then for this sub-CA provide a	Audit Company appointed by the root CA. Annually.
publishable statement or letter from an	
auditor that meets the requirements of	
sections 8, 9, and 10 of	
http://www.mozilla.org/projects/security/	
<u>certs/policy/</u>	
CRL update frequency for end-entity	http://icp-brasil.certisign.com.br/repositorio/lcr/ACImprensaOficialSP/LatestCRL.crl
certificates.	CPS Section 4.4.9.2: The frequency of CRL is issued for one (1) hour.

Poder Judiciário Brasileiro

Info Needed	Data
Sub-CA Company	Poder Judiciário Brasileiro
Sub-CA URL	http://www.acjus.gov.br/
Cert URL	http://www.acjus.gov.br/repositorio/certificados lcr/cert acjus.cer
CA hierarchy under the sub-CA.	This sub-CA issues 4 externally operated sub-CAs
-	http://www.iti.gov.br/twiki/pub/Certificacao/EstruturaIcp/Estrutura_completa.pdf
CP/CPS	http://www.acjus.gov.br/repositorio (all documents)
	CPS: https://icp.caixa.gov.br/repositorio/DPCACCAIXAJUS.pdf
Identify if the SSL certificates chaining	OV
up to this root are DV and/or OV. Some	CPS Sections
of the potentially problematic practices,	3.1.9. Authentication of the identity of an individual
only apply to DV certificates.	3.1.10. Authentication of the identity of an organization
The section numbers and text (in	CPS Section 3.1.11. Authentication of the identity of equipment or application
English) in the CP/CPS that	3.1.11.1. General
demonstrates that reasonable measures	3.1.11.1.1. In the case of certificates issued for equipment or application, the holder will be the person or
are taken to verify the following	entity requesting the certificate, which shall indicate the person responsible for the private key.
information for end-entity certificates	3.1.11.1.2. If the holder is an individual, should be the confirmation of their identity in the form of item
chaining up to this root, as per section 7	3.1.9.1 and this sign of the term ownership of which item 4.1.1.
of	3.1.11.1.3. If the holder is a legal person, should be made to confirm the identity of the organization and
http://www.mozilla.org/projects/security/	individuals in the following terms:
<u>certs/policy/</u> .	a) submission of the list of documents listed in Section 3.1.10.2;
	b) submitting the list of documents listed in Section 3.1.9.1 (s) representative (s) legal (s) of the corporation
	and of the use of the certificate;
	c) physical presence of the use of the certificate and signature of the guarantee in respect of which item

4.1.1 and
d) the physical presence of the representative (s) (s) legal (s) of the person and the signature of the legal term for ownership of which item 4.1.1, or powers of attorney granted to certificate request for equipment
or application and signature of their term of ownership.
3.1.11.2. Procedures for identification of equipment or application
For licenses to use equipment or application URL in the Common Name field must be verified if the applicant holds the certificate of registration of the domain name from the competent body, or has
permission of the holder of the domain to use that name. In this case must be presented documentation
comprobatória (term of authorization for use of domain or similar) duly signed by the holder of the
domain.
* "Allowing external entities to operate unconstrained subordinate CAs" AC-Jus (Poder Judiciário Brasileiro) only issues certs to sub-CA (2º level).
AC-Jus (Podel Judiciano Brasheno) only issues certs to sub-CA (2 level). AC-Jus is an authority of standards and politics. The end-user certs are issued by external entities that
operate sub-CAs (2° level): AC-Serpro-Jus, AC-Certisign-Jus, AC-Serasa-Jus, AC-Caixa-Jus.
operate sub-cris (2 level). The scripto vas, the certaining vas, the scripto vas, the canal vas.
The sub-CAs audit are done independently of the root CA and are done by the root CA or third parties Audit Company appointed by the root CA. Annually.
Audit Company appointed by the root CA. Annually.
http://www.acjus.gov.br/acjus/acjusv1.crl
CPS Section 4.4.9. Frequency of issuing CRLs
4.4.9.1 The CRL of the CA-CASH JUS is updated at most every 6 (six) hours.
4.4.9.2 The serial numbers of certificates of any entity that final will be repealed in CRL issued by the AC-JUS CASH. These numbers remain in the CRL issued by the expiry date of certificates be reached, and
removed the first CRL issued after the date of their expirations.
4.4.9.3 CRL is issued every 6 (six) hours, even when there is no change or update, to ensure the periodicity
of the information.