Bugzilla ID: 295474 Bugzilla Summary: Add CATCert root CA certificate (Spain)

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

General Information Data CA Name CATCert Website URL www.catcert.net Public Company, Regional Government CA in Spain. The Region of the Autonomic Community of Catalunya. Organizational type A discussion in mozilla.dev.security.policy called "Accepting root CA certificates for regional government CAs", indicates that we can proceed with processing the Spain regional government CAs. CATCert is the Catalan Agency of Certification (Agència Catalana de Certificació). CATCert's aim is to provide digital Primary market / certification services and promote the usage of digital signature in order to make safer the communications within the customer base Catalan government and the communications (within and for) the Catalan government. CATCert is issuing email encryption and signing certificates free of charge to Catalan citizens that request them, and these certificates are accepted by various national agencies.

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

For Each Root CA whose certificate is to be included in Mozilla (or whose metadata is to be modified)

Info Needed	Data
Certificate Name	Common Name: EC-ACC
	EC-ACC stands for: Entitat de Certificació de l'Agència Catalana de Certificació
Issuer	CN = EC-ACC
	O = Agencia Catalana de Certificacio (NIF Q-0801176-I)
	OU = Jerarquia Entitats de Certificacio Catalanes
	OU = Vegeu https://www.catcert.net/verarrel (c)03
	OU = Serveis Publics de Certificacio
	C = ES
Cert summary /	This root has internally-operated subordinate CAs. The subCAs are used to distinguish who the certificates are issued to.
comments	The EC-IDCAT certificates are issued to Catalan citizens. The EC-SAFP (a sub-CA of EG-GENCAT), EC-AL, and
	EC-PARLAMENT certificates are only issued to the civil servants and computers or devices of the Regional Catalan
	government, the Catalan Government, and the Catalan Parliament. The EC-UR and EC-URV certificates are only
	issued to employees, students and computers or devices of Catalan universities and research centers connected to the
	"Anella Científica" group, and the Universitat Rovira i Virgili (URV).
Root Certificate URL	http://www.catcert.net/descarrega/acc.crt
SHA-1 fingerprint.	28:90:3A:63:5B:52:80:FA:E6:77:4C:0B:6D:A7:D6:BA:A6:4A:F2:E8
Valid from	2003-01-07
Valid to	2031-01-07
Cert Version	3
Modulus length	2048

Test Website(s)	EC-SAFP: https://contractaciopublica.gencat.cat/ecofin pscp/AppJava/notice.pscp?reqCode=searchCn&idCap=203732
× /	EC-AL: https://seu.badalona.cat/portalWeb/badalona.portal? nfpb=true& pageLabel=seu electronica
	EC-UR: https://seuelectronica.upc.edu/
	EC-URV: https://portal.urv.cat/portal/dt
CRL URL	http://epscd.catcert.net/crl/ec-acc.crl
	http://epscd.catcert.net/crl/ec-al.crl
	http://epscd.catcert.net/crl/ec-gencat.crl
	http://epscd.catcert.net/crl/ec-safp.crl
	http://epscd.catcert.net/crl/ec-ur.crl
	http://epscd.catcert.net/crl/ec-urv.crl
	http://epsed.catcert.net/crl/ec-parlament.crl
	http://epsed.catcert.net/crl/ec-idcat.crl
	CP section 4.9.7.2: The Certification Body shall issue a Linked CRL at least every 24 hours.
OCSP Responder URL	http://ocsp.catcert.net
CA Hierarchy	Hierarchy Diagram: <u>https://bugzilla.mozilla.org/attachment.cgi?id=379561</u> . The subordinate CAs are:
	EC-GENCAT: Generalitat de Catalunya
	• EC-GENCAT is providing digital certification services and promoting the usage of digital signature in
	order to make safer the communications within and for the Regional Catalan government.
	EC-SAFP: Secretaria d'Administració i Funció Pública
	• This is a sub-CA of EC-GENCAT
	 EC-SAFP's certificates are not issued to general public, but only to the civil servants and computers or
	devices of agencies and departments of the Catalan Regional Government and public funded companies of
	the Catalan Regional Government (depending on the Secretaria d'Administració i Funció Pública).
	EC-idCat: Entitat publica de certificacio de ciutadans
	 EC- idCAT's certificates are issued to catalan citizens.
	• This subCA does not issue SSL server certificates to other administrations (except itself SSL certificate for
	the www.idcat.cat domain).
	EC-AL: Administracions Locals de Catalunya
	• EC-AL's certificates are not issued to general public, but only to the civil servants and computers or
	devices of the Catalan government: this is city and town councils, regional councils, county councils, as
	well as autonomous agencies and public funded companies.
	• EC-UR: Universitats i Recerca
	• EC-UR's certificates are not issued to general public, but to employees, students and computers or devices
	of Catalan universities and research centres connected to the "Anella Científica" group.
	 EC-URV: Universitat Rovira i Virgili
	• EC-URV's certificates are not issued to general public, but to employees, students and computers or
	devices of the Universitat Rovira i Virgili (URV).
	• EC-Parlament: Parlament de Catalunya
	• EC-PARLAMENT's certificates are not issued to general public, but only to the civil servants and
	computers or devices of the Catalan Parliament.
Externally operated	Comment #27: There are not Sub-CA's operated by third parties.
subCAs	

Cross-Signing	None
Requested Trust Bits	Websites (SSL/TLS)
SSL Validation Type	OV
EV policy OID(s)	Not requesting EV treatment at this time.
CP/CPS	Document Repository (Spanish): http://www.catcert.cat/registro
	CP (Spanish): http://www.catcert.cat/web/cas/5 1 politica general.jsp
	DPC (Declaración de Prácticas de Certificación) for each sub-CA (Spanish):
	http://www.catcert.cat/web/cas/5_2_declaracio.jsp
	Document Repository (Catalan): http://www.catcert.cat/registre
	CP (Catalan): <u>http://www.catcert.cat/web/cat/5_1_politica_general.jsp</u>
	DPC (Declaración de Prácticas de Certificación) for each sub-CA (Catalan):
	http://www.catcert.cat/web/cat/5_2_declaracio.jsp
	Operative Procedure (Catalan): <u>http://www.catcert.cat/descarrega/ER_T_CAT/Procediments.zip</u>
	This can be found at the public procedure, applied by all the ER-TCAT (Registration Entities) at the URL:
	http://www.catcert.cat/web/cas/1_0_2_er_tcat.jsp. The link is called "Procediments". Inside the ZIP file there is the
	operative procedure for the registration entities: D1132-PO-00-procediment_operatiu_ER_T-CAT_20110808.pdf
AUDIT	Audit Type (WebTrust, ETSI etc.): WebTrust CA
	Auditor: Ernst &Young
	Audit Report and Management Assertions: <u>https://cert.webtrust.org/ViewSeal?id=1063</u> (2010.07.01)
	English Translation of audit report: <u>https://bugzilla.mozilla.org/attachment.cgi?id=459806</u>
	This audit includes the root and its sub-CAs.
	Audit Type (WebTrust, ETSI etc.): WebTrust EV
	Auditor: Ernst &Young
	Audit Report and Management Assertions: <u>https://cert.webtrust.org/ViewSeal?id=1189</u> (2011.07.01)
	This audit includes the root and its sub-CAs.
Organization Identity	Translations of sections 3.2.2 and 3.2.3 of the CP were provided as an attachment to the bug:
Verification	https://bugzilla.mozilla.org/attachment.cgi?id=479370
	Comment #71: class 1 are certificates issued only to public administrations or to people that have a direct work contract
	with them (these are public employees). And class 2 are certificates issued to citizens. In the specific case of server
	certificates we only issue class 1 certificates.
	In the CP section 3.2.2.3.1, "Requirements for class 1 certificates", refers to the case that the Registry entity
	organization requests certificates to itself. In this case, the organization doesn't have to apply controls to authenticate to
	itself because this identity is already well known. For example, when the registry entity of the Barcelona Council has to
	request certificates to itself it doesn't have to verify the existence of the Barcelona Council as an organization.
	In the CP section 3.2.2.3.2, "Requirements for class 2 certificates", is there in case some day the commercial strategy of
	CATCert changes in order to issue certificates to private corporations, then they would apply. Currently no class 2 SSL
	certificates are issued, and there is no plan to do so. This section is in the CP just in case that ever changes.

Domain Name	DPC (Declaración de Prácticas de Certificación) for each sub-CA (Catalan):
Verification	http://www.catcert.cat/web/cat/5_2_declaracio.jsp
in	The following subCAs can issue SSL certificates:
SubCA DPC	
Documents	EC-SAFP DPC section 3.2.2.3.3: For device certificates secure server and domain controller, in addition to
	checking has been carried out by the organization responsible for the secure server is checked:
	- The existence of the server.
	- Ownership of the domain name from the registry.
	- Authorization for the organization of the issuance of the certificate on the server.
	EC-AL DPC section 3.2.2.1.1.3: For device certificates secure server and domain controller, in addition to
	checking has been carried out by the organization responsible for the secure server is checked:
	The existence of the server.Ownership of the domain name from the registry.
	- Authorization for the organization of the issuance of the certificate on the server.
	radionization for the organization of the issuance of the continence on the server.
	EC-UR DPC section 3.2.2.2.3: For device certificates secure server and domain controller, in addition to
	checking has been carried out by the organization responsible for the secure server checks:
	The existence of the server.
	The ownership of the domain name from the registry.
	The authorization for the organization of the issuance of the certificate on the server.
	EC-URV DPC section 3.2.2.2.3: For device certificates secure server and domain controller, in addition to
	checking has been carried out by the organization responsible for the secure server is checked:
	- The existence of the server.
	- Ownership of the domain name from the registry.
	- Authorization for the organization of the issuance of the certificate on the server.
	EC-PARLAMENT DPC section 3.2.2.2.3: For device certificates secure server and domain controller, in
	addition to checking has been carried out by the organization responsible for the secure server is checked:
	- The existence of the server.
	- Ownership of the domain name from the registry.
	- Authorization for the organization of the issuance of the certificate on the server.
Domain Name	Operative Procedure: This can be found at the public procedure, applied by all the ER-TCAT (Registration Entities) at
Ownership / Control	the URL: http://www.catcert.cat/web/cas/1_0_2_er_tcat.jsp. The link is called "Procediments" points to
Operative Procedure	http://www.catcert.cat/descarrega/ER_T_CAT/Procediments.zip. Inside the ZIP file there is the operative procedure for
	the registration entities: D1132-PO-00-procediment_operatiu_ER _T-CAT_20110808.pdf
	CATCert only generates website certificates for Catalan Public Administrations. As per sections 1.3.2.1 to 1.3.2.7 of the
	Operative Procedure, only authorized people can apply for certificates, and it is checked. Registration Entity contacts the
	owner listed in the whois (http://www.whois.net/ and http://www.internic.net/whois.html for domains .cat) to verify that
	the applicant has the right to use the domain or subdomain. In order to verify it, the person in charge of the Registration
	Entity extracts the admin data and sends an e-mail asking if the applicant owns/controls the subdomain. Once the
	confirmation is received, the certificate is generated.

For full English translations of items 1.3.2.1-1.3.2.7 of the Operative Procedure document, see https://bugzilla.mozilla.org/show bug.cgi?id=295474#c46 and https://bugzilla.mozilla.org/show_bug.cgi?id=295474#c73 Here's some of the sections: 1.3.2.4 Validation of the identity and authority of the applicant The person in charge of the Registration Entity has to check out that who makes the request for obtaining a digital certificate is authorized, it means that he/she is who was specified in the subscriber card. The valid methods for receiving the information required of a request for obtaining a certificate are detailed next: 1) By electronic mail: The person in charge of the subscriber entity sends an electronic mail to the person in charge of the Registration Entity digitally signed, and he/she attaches the electronic documents, also digitally signed, by the people indicated in the subscriber card. It means, the person in charge of the Registration Entity has to check out that the applicant indicated in the card has signed the request. In case that the Registration Entity does not have telematic registry, the documentation will be printed after being verified the signature and will be sealed with the indication "It is exact copy of an electronic document, which I have verified that the electronic signature is correct". Also it will be necessary that the person in charge of the Registration Entity signs at the foot of the seal. 2) By postal mail: The person in charge of the subscriber entity makes to arrive at the person in charge of the Registration Entity the documentation in paper signed by the people indicated in the subscriber card. In case the authentication and authorization of the applicant is not correct, the person in charge of the Registration Entity will reject the request and will send a signed electronic mail to the person in charge of the entity subscriber. Otherwise, the process continues. 1.3.2.5 Validation of the identity and authority of the certifier

The person in charge has to check out that who delivers the documental justification really is authorized, it means this person is the Certifier that it was specified in the subscriber card. The valid methods for receiving the information required of a request for obtaining a certificate are detailed next:

1) The person in charge of the subscriber entity sends an electronic mail to the person in charge of the Registration Entity signed digitally, and the electronic documents are attached, also digitally signed by the people indicated in the subscriber card. It means, the person in charge of the Registration Entity has to check out that the certifier indicated in the card is who has signed the certificate.

In case that the Registration Entity does not have telematic registry, the documentation will be printed after being verified the signature and will be sealed with the indication "It is exact copy of an electronic document, which I have verified that the electronic signature is correct". Also it will be necessary that the person in charge of the Registration Entity signs at the foot of the seal.

2) By postal mail:

The person in charge of the subscriber entity makes to arrive at the person in charge of the Registration Entity the documentation in paper signed by the people indicated in the subscriber card.

In case the authentication and authorization of the applicant is not correct, the person in charge of the Registration Entity will reject the request and will send a signed electronic mail to the person in charge of the entity subscriber. Otherwise,

Verification of the data of server certificates containing public URLs ecceiving requests for server certificates that include a public URL, the person in charge of the ER T-CAT will be server URL and the data using the WHO IS service (http://www.whois.net and <u>ww.internic.net/whois.html for domains .cat</u>). The result will be converted to PDF format and digitally signed. A digital format will be saved and another one will be printed and attached to the request file. son in charge will validate that the domain belongs to the same organization that requests the certificate. If it t, the process must be stopped and the owner of the domain indicated by WHOIS and the responsible for the
ecciving requests for server certificates that include a public URL, the person in charge of the ER T-CAT will ne server URL and the data using the WHO IS service (http://www.whois.net and <u>ww.internic.net/whois.html for domains .cat</u>). The result will be converted to PDF format and digitally signed. A digital format will be saved and another one will be printed and attached to the request file.
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te requesting organization must be contacted in order to validate the correctness of the domain before ng the certificate.
se the application also performs automatic controls on the quality of the URL domain, such as:
tomatic validation that the domain is a Fully Qualified Domain Name (FQDN) as the syntax: <subdomain>. n>. <tld>, for example: "www.catcert.cat"</tld></subdomain>
utomatically validated that the URL of the domain is: cluded in the AntiPhishing list www.phishtank.com cluded in any previous certificate issued by CATCert and revoked by phishing reason
i-phishing control is done in each step of the flow, from the initial request to the final generation, because a can enter the anti-phishing lists at any time.
uesting the email trust bit at this time.
uesting the code signing trust bit at this time.
iki.mozilla.org/CA:Problematic_Practices ng-lived DV certificates o SSL certs are OV ldcard DV SSL certificates o SSL certs are OV ail Address Prefixes for DV SSL Certs o SSL certs are OV egation of Domain / Email validation to third parties
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 <u>https://bugzilla.mozilla.org/attachment.cgi?id=479369</u>
 This is an English translation of relevant sections of
http://www.catcert.cat/descarrega/oficina_politiques/D1111_N-PGDC_v3r3_cat.pdf
 It explains the agreements and controls pertaining to RAs.
<u>Issuing end entity certificates directly from roots</u>
 No. The root signs intermediate certificates, which sign end-entity certs.
<u>Allowing external entities to operate unconstrained subordinate CAs</u>
 Comment #27: There are not Sub-CA's operated by third parties. Just the Registration Authorities.
<u>Distributing generated private keys in PKCS#12 files</u>
• Not for SSL certs.
<u>Certificates referencing hostnames or private IP addresses</u>
\circ Not allowed.
<u>Issuing SSL Certificates for Internal Domains</u>
• Not allowed.
OCSP Responses signed by a certificate under a different root
 I can browse to the test websites with OCSP enforced, and I have verified that the SSL certs have
the OCSP URI in the AIA.
<u>CRL with critical CIDP Extension</u>
 CRLs imported successfully into Firefox browser.
<u>Generic names for CAs</u>
 Root CN is EC-ACC, which stands for Entitat de Certificació de l'Agència Catalana de
Certificació