

**Bugzilla ID:** 811352

**Bugzilla Summary:** Additional Root CA for ACCV

CAs wishing to have their certificates included in Mozilla products must

- 1) Comply with the requirements of the Mozilla CA certificate policy (<http://www.mozilla.org/projects/security/certs/policy/>)
- 2) Supply all of the information listed in [http://wiki.mozilla.org/CA:Information\\_checklist](http://wiki.mozilla.org/CA:Information_checklist).
  - a. Review the Recommended Practices at [https://wiki.mozilla.org/CA:Recommended\\_Practices](https://wiki.mozilla.org/CA:Recommended_Practices)
  - b. Review the Potentially Problematic Practices at [https://wiki.mozilla.org/CA:Problematic\\_Practices](https://wiki.mozilla.org/CA:Problematic_Practices)

#### General information about the CA's associated organization

CA Company Name	ACCV
Website URL	<a href="http://www.accv.es">http://www.accv.es</a>
Organizational type	ACCV is a CA operated by a government agency of Spain. Initially had a regional character but now operates nationally.
Primark Market / Customer Base	The ACCV CA focuses its activities mainly in Spain but is collaborating in international recognition of certificates. ACCV issues certificates for all citizens for their personal use and for its relations with the public administration and business.
Impact to Mozilla Users	<p>The ACCV CA is operated by the government of the Valencia region of Spain. ACCV issues certificates for persons (with email), web sites and for signing code, in different policies, but with the same root. ACCV is a public certificate service provider and the intended use for this root certificate is to improve the electronic administration between citizens and the administration.</p> <p>ACCV continues to issue certificates to citizens and the administration as the primary mechanism to ensure communication between the two. The set of users who will find our certificates is formed mainly by citizens having to contact or exchange information with the public administration (state and regional). This exchange can be for web, mail or by any other mechanism or service available to citizens. ACCV certificates are also being used by private companies to secure their business.</p>
CA Contact Information	CA Email Alias: <a href="mailto:accv@accv.es">accv@accv.es</a> CA Phone Number: 0034961923161, 606943079 Title / Department: Systems and development department

#### Technical information about each root certificate

Certificate Name	ACCVRAIZ1
Certificate Issuer Field	C = ES O = ACCV OU = PKIACCV CN = ACCVRAIZ1
Certificate Summary	This root will eventually replace the "Root CA Generalitat Valenciana" root that was included via bug #274100 Comment #2: Between 10 December 2012 and 10 February 2013 will change the emission mechanisms to the new hierarchy. Everything else is equal, procedures and controls are maintained.
Root Cert URL	<a href="http://www.accv.es/fileadmin/Archivos/certificados/ACCVRAIZ1.crt">http://www.accv.es/fileadmin/Archivos/certificados/ACCVRAIZ1.crt</a>
SHA1 Fingerprint	93:05:7A:88:15:C6:4F:CE:88:2F:FA:91:16:52:28:78:BC:53:64:17
Valid From	2011-05-05
Valid To	2030-12-31

Certificate Version	3
Cert Signature Algorithm	SHA-1
Signing key parameters	4096
Test Website URL (SSL)	<a href="https://ulik2.accv.es/">https://ulik2.accv.es/</a>
CRL URL	<a href="http://www.accv.es/fileadmin/Archivos/certificados/raizaccv1_der.crl">http://www.accv.es/fileadmin/Archivos/certificados/raizaccv1_der.crl</a> <a href="http://www.accv.es/fileadmin/Archivos/certificados/accvca110_der.crl">http://www.accv.es/fileadmin/Archivos/certificados/accvca110_der.crl</a> (NextUpdate: 3 days) <a href="http://www.accv.es/fileadmin/Archivos/certificados/accvca120_der.crl">http://www.accv.es/fileadmin/Archivos/certificados/accvca120_der.crl</a> (NextUpdate: 3 days) CPS section 4.9.9: ACCV shall publish a new CRL in its repository at maximum intervals of 3 hours, even if there have been no modifications to the CRL (changes to the status of certificates) during the aforementioned period.
OCSP URL	<a href="http://ocsp.accv.es">http://ocsp.accv.es</a>
Requested Trust Bits	Websites (SSL/TLS) Email (S/MIME) Code Signing
SSL Validation Type	DV, OV
EV Policy OID(s)	Not Applicable. Not requesting EV treatment.

#### CA Hierarchy information for each root certificate

CA Hierarchy	This root cert has signed two internally-operated subordinate CA certificates, ACCVCA-110 and ACCVCA-120.
Externally Operated SubCAs	None
Cross-Signing	None
Technical Constraints on Third-party Issuers	Not applicable. All CAs are operated by the ACCV.

#### Verification Policies and Practices

Policy Documentation	Documents are in Spanish. CPS has been translated into English. Document Repository: <a href="http://www.accv.es/quienes-somos/practicas-y-politicas-de-certificacion/">http://www.accv.es/quienes-somos/practicas-y-politicas-de-certificacion/</a> CPS (EN): <a href="http://www.accv.es/fileadmin/Archivos/Practicas_de_certificacion/ACCV-CPS-V3.0-EN.pdf">http://www.accv.es/fileadmin/Archivos/Practicas_de_certificacion/ACCV-CPS-V3.0-EN.pdf</a>  All CP Documents listed by certificate usage: <a href="http://www.accv.es/quienes-somos/practicas-y-politicas-de-certificacion/politicas-de-certificacion/">http://www.accv.es/quienes-somos/practicas-y-politicas-de-certificacion/politicas-de-certificacion/</a>  SSL CP: <a href="http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-03V3.0-c.pdf">http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-03V3.0-c.pdf</a>  Code Signing CP: <a href="http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-04V3.0-c.pdf">http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-04V3.0-c.pdf</a>  Qualified Certs CP for Public Employees: <a href="http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-13V4.0-c.pdf">http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-13V4.0-c.pdf</a>  Qualified Certs CP for Citizens: <a href="http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-07V5.0-c.pdf">http://www.accv.es/fileadmin/Archivos/Politicass_pdf/ACCV-CP-07V5.0-c.pdf</a>
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Audits	<p>Audit Type: WebTrust CA  Auditor: DNB  Auditor Website: <a href="http://www.dnbcons.com/">http://www.dnbcons.com/</a>  URL to Audit Report and Management's Assertions: <a href="https://cert.webtrust.org/ViewSeal?id=1352">https://cert.webtrust.org/ViewSeal?id=1352</a> (2012.07.20)  ISO27001 <a href="http://www.accv.es/fileadmin/Archivos/iso27001/Cert-ISO27001-ACCV.pdf">http://www.accv.es/fileadmin/Archivos/iso27001/Cert-ISO27001-ACCV.pdf</a></p>
Baseline Requirements (SSL)	<p>Our CA operations conform to the CA/Browser Forum's Baseline Requirements for issuance of SSL certificates, and our next audit will include verification of this conformance.  The "Commitment to Comply" statement will be added to the SSL CP.  In the code signing policy appears in 1.1: ACCV is set to the current version of the document "Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates" published in <a href="https://www.cabforum.org/">https://www.cabforum.org/</a>. In the event of any inconsistency between this Certification Policy and those requirements, those requirements prevail over this document.</p>
Organization Verification Procedures	<p>Translation of SSL CP section 3.2.3: The authentication of the identity of the requesting a certificate shall be made by the use of recognized certificate of citizen or public employee of the ACCV to sign the application server certificate with SSL support.  The applicant must also submit the necessary documentation to determine the ability of represent the Public or private entity that owns the server that is intended the certificate. This submission will be carried out using telematic means that the ACCV available to users. The ACCV check both data using for it the information available to personnel records and domain, requiring the applicant or the Administration represented clarifications or additional documents may be required. in case private entities require authorization information from the applicant.</p>
Code Signing Subscriber Verification Procedures	<p>Translation of Code Signing CP section 3.2.3: The authentication of the identity of the applicant for a certificate shall be made by the use of recognized certificate of citizen or public employee of the ACCV to sign the certificate request for code signing.  The applicant must also submit the necessary documentation to determine the capacity of representing the public administration or private entity on behalf of which, ultimately, is going to issue the certificate. This Presentation is telematically using the means and Technology Agency of Electronic Certification available to users.  Technology Agency of Electronic Certification and verify both data, the ability to re-presentation of the applicant and the veracity of the data of the company or organization, using information available from personnel records, requiring the applicant or the Administration represented the clarifications or additional documents may be required. In case of private entities, will require information on the authorization of the applicant and the information of the company creating searchable in the appropriate register.</p>
SSL Verification Procedures	<p>SSL CP section 3.2.4 Checking the application domain  The ACCV verify that domains and addresses associated with the certificate belong to the applicant by consulting the records assigned by ICANN / IANA. This check will be made with using records WHOIS queries enabled by the organization Red.es <a href="http://www.nic.es">http://www.nic.es</a> or equivalent in national domains or those provided by Verisign for generic domains (<a href="http://whois.verisigngrs.com">whois.verisigngrs.com</a>) .  Besides WHOIS query connection will be tested by secure protocol (eg HTTPS) with the domain in question if possible and test DNS response. For any irregularity ACCV contact the applicant for the license and the issuance of the certificate will be suspended until its cure. If this is not remedied within the period of one month the application would be denied.</p>

	<p>In the verification process, the information obtained from the WHOIS or equivalent records was compared with that provided by the applicant, sending personalized emails to technical and administrative contacts obtained from both sources and if necessary to ensure that the data is correct and that domain ownership is confirmed is make phone calls asking for clarification.</p>
<p>Email Address Verification Procedures</p>	<p><b>** Email:</b> Civil servants certificates are issued from the official lists supplied by the public administration concerned. These official lists are drawn from selective processes with maximum guarantees (determine who is a civil servant) and involve a process in person at the registration point of administration. Public administration provides its employees with email accounts for his work as a civil servant. These email accounts are corporate and internally generated. The ACCV accepts these mail accounts because they are imposed by the administration and not by the user.</p> <p><b>** Snippets of Translations from Qualified Certs CP for Public Employees...</b>  <b>*** Section 3.2.2:</b> The license application defined in this policy is limited Certification to public authorities or administrations with which agreement has been established certification contract or some other formula that implements the service by the ACCV.  <b>*** Section 3.2.3:</b> The determination of the public employee status is the responsibility of the Administration or Public entity applicant, which shall check the condition of public employee, either in its database, if it is updated, or by requesting the document by which the subscriber has purchased This condition, if not any indication as to the Administration or Public Entity applicant.  ... The Autoritat of Certification of the Valencia only guarantee that the email address stated on the certificate was provided by the Administration or public entity that owns the subscriber in the upon finalization of your application and / or shown as linked to subscriber bases personal data of the Government or the Civil Service to which belongs applicant.</p> <p><b>** Snippets of Translations from Qualified Certs CP for Citizens:</b>  <b>*** Section 3.2.2 :</b> The application for certificates associated to this Certificate Policy is limited to public entities or administrations which have established a certification agreement, contract or some other formula that supports the ACCV service provision.  The public entity or administration identification process will be held in the organization enrollment to be signed by an authorized representative of the entity or administration.  <b>*** Section 3.2.3:</b> The certificate applicant identity authentication will be made in person while applying or during the certificate delivery. Thus, Registration is delegated to the certificate issuing entity which signed an agreement, contract or some other formula that supports the ACCV service provision.  Presence of the civil servant to whom a certificate is issued will not be required when his/her identity and civil servant status are already recorded in the Personnel Registry of the Public or Corporate Entity or Public Administration which the civil servant belongs to and where his/her application is directed to.  The applicant public entity or administration has the entire responsibility of determining the civil servant status. The public entity or administration will check the public servant status in its database if it is updated or by requesting a document where the subscriber's status is stated in case that the applicant public entity or administration has not this record.  These certificates include the subscriber's email address as a necessary element to support digital signature and email encryption operations. However, the Autoritat de Certificació de la Comunitat Valenciana does not guarantee that this electronic address is linked to the certificate subscriber, thus the confidence that this email is linked to the certificate</p>

	subscriber relates to the relying party only. The Autoritat de Certificació de la Comunitat Valenciana just guarantees that the email stated in the certificate was provided by the Administration or Public Entity which the subscriber belonged to at the time that the application was made and/or that this email is linked to the subscriber in the Valencia Government or other Public Administration personnel data base that the applicant belongs to. *** Section 4.1: This certificate request is responsibility of the Public Entity or Administration which shall verify the certificate owner's civil servant status by checking their organization personnel registry.
Multi-factor Authentication	All accounts capable of directly causing certificate issuance require user certificates on smart card. Besides access to the certificate issuance system can only be made from selected systems, with specific IP addresses.
Network Security	In the CPS <a href="http://www.accv.es/fileadmin/Archivos/Practicas_de_certificacion/ACCV-CPS-V3.0-EN.pdf">http://www.accv.es/fileadmin/Archivos/Practicas_de_certificacion/ACCV-CPS-V3.0-EN.pdf</a> (English) 5. Physical security, management and operations controls

**Response to Mozilla's CA Recommended Practices ([https://wiki.mozilla.org/CA:Recommended\\_Practices](https://wiki.mozilla.org/CA:Recommended_Practices))**

<a href="#">Publicly Available CP and CPS</a>	Yes. See above.
<a href="#">CA Hierarchy</a>	Yes. See above.
<a href="#">Audit Criteria</a>	Yes. See above.
<a href="#">Document Handling of IDNs in CP/CPS</a>	We are not working with IDN certified in SUBJECT or SAN.
<a href="#">Revocation of Compromised Certificates</a>	In CP 3.4 The ACCV or any of the entities that comprise own motion may request revocation of a certificate if they have knowledge or suspicion of commitment of the private key associated with the certificate issued under this Certificate Policy, or anything which will recommend to take such action.
<a href="#">Verifying Domain Name Ownership</a>	Yes. See above.
<a href="#">Verifying Email Address Control</a>	Yes. See above.
<a href="#">Verifying Identity of Code Signing Certificate Subscriber</a>	Yes. See above.
<a href="#">DNS names go in SAN</a>	The ACCV issues certificates with the DNS Name in SAN, and, for compatibility, also gets in the CN.
<a href="#">Domain owned by a Natural Person</a>	The ACCV always issues the certificates to an organization, represented by a person.
<a href="#">OCSP</a>	Yes. Tested in Firefox browser.

**Response to Mozilla's list of Potentially Problematic Practices ([https://wiki.mozilla.org/CA:Problematic\\_Practices](https://wiki.mozilla.org/CA:Problematic_Practices))**

<a href="#">Long-lived DV certificates</a>	The ACCV certificates for end entity has a maximum duration of three years (36 months).
<a href="#">Wildcard DV SSL certificates</a>	Currently, the ACCV not issue wildcard certificates for DV. For OV only take into account for prestigious organizations (so far there has not been the case).
<a href="#">Email Address Prefixes for DV Certs</a>	For DV only be taken into account emails that may be related to the domain explicitly proven or emails that appear in the WHOIS record. These are the emails that are used in communications of the request. The ACCV always tries OV checks (as it appears in the policy).
<a href="#">Delegation of Domain / Email validation to third parties</a>	<b>Yes.</b> *** CPS section 1.3.2: Bodies of the Autonomous Government of Valencia as well as other entities can be Registration Authorities provided that the corresponding collaboration agreement has been entered into. These Registration Authorities are referred to as User Registration Points or PRUs in the documentation relating to the Certification Authority of the Community of Valencia, and they are

	<p>entrusted with confirmation of the requester's identity and delivery of the certificate.</p> <p>*** Obligations of the Registration Authority are defined in CPS section 9.6.2.</p> <p>*** CPS section 5.2.1.7: Auditor... must verify all aspects mentioned in the security policy, copies policies, certification practices, Certification Policies, etc. in the group of ACCV systems and within the ACCV personnel, as well as in the PRUs.</p> <p>* CPS section 9.6.2: The persons that operate in the RAs integrated into the hierarchy of the ACCV – User Registration Point Operators – are obliged to:</p> <p>* Carry out their operations in accordance with this CPS.</p> <p>* Carry out their operations in accordance with the Certification Policy that is applicable for the type of certificate requested on each occasion.</p> <p>* Exhaustively verify the identity of the persons granted the digital certificate processed by the Operators, for which purpose they will require the physical presence of the requester and the presentation of their current National ID Card (not a photocopy), or a Spanish passport. Non-Spanish users must present a Residence Card/Foreigner's ID Card.</p>
<a href="#">Issuing end entity certificates directly from roots</a>	No.
<a href="#">Allowing external entities to operate subordinate CAs</a>	No.
<a href="#">Distributing generated private keys in PKCS#12 files</a>	No.
<a href="#">Certificates referencing hostnames or private IP addresses</a>	The ACCV not support IP or domain names without resolution in SAN. In SAN only accepted domain names registered in whois and checked the resolution in the verification process. Formerly it could accept unresolvable domains in CN subject, but is deprecated and never in SAN.
<a href="#">Issuing SSL Certificates for Internal Domains</a>	The ACCV has revised its bdd of certificates issued and has no certificate for the domain .int. In the application process verifies that the requested name fulfills a basic syntax and also always done a manual verification process conducted by internal ACCV staff. Never SSL certificate is issued without a review by a human operator.
<a href="#">OCSP Responses signed by a certificate under a different root</a>	OCSP responds without error in Firefox browser.
<a href="#">CRL with critical CIDP Extension</a>	CRLs imported without error into Firefox browser.
<a href="#">Generic names for CAs</a>	ACCV included in CN and O of cert
<a href="#">Lack of Communication With End Users</a>	No