Mozilla - CA Program

Case Information			
Case Number	00000029	Case Record Type	CA Owner/Root Inclusion Request
CA Owner/Certificate Name	MULTICERT	Request Status	Need Information from CA

Additional Case Information Subject New Owner/Root inclusion requested Case Reason New Owner/Root inclusion requested

Bugzilla Information				
Link to Bugzilla Bug	https://bugzilla.mozilla.org /show_bug.cgi?id=1040072			

General information about CA's associated organization				
CA Email Alias 1	ca.forum@multicert.com			
CA Email Alias 2				
Company Website	https://www.multicert.com/pt/	Verified?	Verified	
Organizational Type	Private Corporation	Verified?	Verified	
Organizational Type (Others)		Verified?	Not Applicable	
Geographic Focus	Portugal	Verified?	Verified	
Primary Market / Customer Base	Multicert is one of the biggest Portuguese CAs issuing digital qualified certificates for general public.	Verified?	Verified	
Impact to Mozilla Users	90% of Multicert customers are Mozzilla users. They use their certificate for home banking, online shops and other kind of electronic transactions. Having Multicert Root CA globally recognized and installed by default, acting as a relying party, will significantly enhance the user experience of e-signature and e-authentication services for Mozzilla customers.	Verified?	Verified	

Response to Mozilla's list of Recommended Practices			
Recommended Practices	https://wiki.mozilla.org /CA:Recommended_Practices#CA_Recommended_Practices Pt	Recommended ractices Statement	I have reviewed Mozilla's list of Recommended Practices, and confirm that we follow those practices, with exceptions and clarifications noted in the text box below.
CA's Response to Recommended Practices	* Reasons for Revocation: Root CPS section 5.7.5 * DNS names go in SAN: SSL CP section 3.1.2: DNS = <full domain="" name="" of="" qualified="" server="" the="" web="">, Maximum 7 Domains.</full>	Verified?	Verified

This extension contain at least one entry. Each entry is either a dNSName containing the Fully-Qualified Domain Name or an iPAddress containing the IP address of a server.

Response to Mozilla's list of Potentially Problematic Practices

Potentially Problematic **Practices**

https://wiki.mozilla.org

/CA:Problematic_Practices#Potentially_problematic_CA_practices

Problematic Practices Statement

Verified?

Verified

I have reviewed Mozilla's list of Potentially Problematic Practices, and confirm that we do not do those practices, with exceptions and clarifications noted in the text box below.

CA's Response to **Problematic Practices** * SSL certs are OV.

* We are no longer issuing SHA-1 SSL certificates that chain up to our roots in Mozilla's program. We

have issued about 4 SHA-1 SSL certificates that are valid beyond January 1, 2017, that we have not yet revoked, and we plan to

have them revoked by July 31, 2016.

Root Case Record # 1

Root Case Information

Root Certificate Name MULTICERT Root Certification Authority **Root Case No**

R00000033

Request Status Need Information from CA Case Number 00000029

Additional Root Case Information

Subject

Include MULTICERT Root Certification

Authority 01 root cert

Technical Information about Root Certificate

O From Issuer Field MULTICERT - Serviços de Certificação Electrónica S.A.

Verified? Verified

Verified? Verified

Verified?

Certificate Summary The MULTICERT root CA will issue

certificates for subordinate CAs under MULTICERT PKI, and will also issue certificates for managed subordinate CAs of large organizations and governmental

Verified

bodies.

Root Certificate http://pkiroot.multicert.com **Download URL** /cert/MCRootCA.cer

Verified? Verified

Valid From 2014 Apr 04 Verified? Verified

Valid To 2039 Apr 04

Verified? Verified

Certificate Version 3

Signing Key

Parameters

Verified?

Verified? Verified

Verified

Certificate Signature Algorithm

OU From Issuer Field

SHA-256 4096

Verified? Verified

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Test Website URL (SSL) or Example Cert	https://promotor.teste.multicert.com/	Verified?	Verified
CRL URL(s)	http://pkiroot.multicert.com /crl/root_mc_crl.crl http://ec2pki.multicert.com /crl/crl_mca002.crl	Verified?	Verified
OCSP URL(s)	http://ocsp.multicert.com/ocsp	Verified?	Verified
Revocation Tested	NEED to resolve all errors listed here: https://certificate.revocationcheck.com/promotor.teste.multicert.com	Verified?	Need Response From CA
Trust Bits	Code; Email; Websites	Verified?	Verified
SSL Validation Type	OV	Verified?	Verified
EV Policy OID(s)	Not EV	Verified?	Not Applicable
EV Tested	Not requesting EV treatment	Verified?	Not Applicable
Root Stores Included In	Adobe; Microsoft	Verified?	Verified
Mozilla Applied Constraints	None	Verified?	Verified

Digital Fingerprint Information

SHA-1 Fingerprint	46:AF:7A:31:B5:99:46:0D:46:9D:60:41:14:5B:13:65:1D:F9:17:0A	Verified?	Verified
SHA-256 Fingerprint	60:4D:32:D0:36:89:5A:ED:3B:FE:FA:EB:72:7C:00:9E:C0:F2:B3:CD:FA:42:A1:C7:17:30:E6:A7:2C:3B:E9:D4	Verified?	Verified

CA Hierarchy Inform	nation		
CA Hierarchy	MULTICERT Root CA will issue certificates for subordinate CAs under MULTICERT PKI, and will also issue certificates for managed subordinate CAs of large organizations and governmental bodies. There are, for now, 2 Certificate Authorities subordinate to MULTICERT Root CA: 1) MULTICERT CA is responsible for qualified certificate issuance and SSL OV. 2) MULTICERT TS CA is responsible for services certificate issuance as TSL service, TSA service, etc.	Verified?	Verified
	All these CA's are accredited by GNS (Gabinete Nacional de Segurança - http://www.gns.gov.pt/) or http://www.gns.gov.pt/media/1891/TSLPTHR.pdf.		
Externally Operated SubCAs	NEED: Please carefully read sections 8 through 14 of https://www.mozilla.org/en-US/about/governance/policies/security-group/certs/policy/inclusion/and confirm that all future subCAs of MULTICERT will be required to be audited by an independent, competent party according to the ETSI or WebTrust audit criteria as per sections 11 through 14 of Mozilla's policy (unless they are technically constrained as described in section 9 of Mozilla policy).	Verified?	Need Response From CA

Is this audit requirement in your CP/CPS?

MULTICERT will also issue certificates for managed subordinate CAs of large organizations and governmental bodies. These subordinate CAs, in turn, issue the following end entity certificate types: Qualified Signature, Authentication, Advanced Signature, SSL Certificates for web server (CAs issuing SSL certificates are separated from CAs issuing Timestamping or Code Signing certificates), Application Certificates (e.g., e-Invoice, WS-Security), OCSP online validation, Code Signing, Timestamping.

Cross Signing

NEED clarification re:

>> This does respect to our subordinates MULTICERT CA 002 and MULTICERT CA 001 wich are, for now, signed by

Baltimore as well.

QUESTION: Does this mean that the subordinate "MULTICERT CA 002" is signed by both "MULTICERT Root Certification Authority 01" and "Baltimore

CybertTrust Root"?

Technical Constraint on 3rd party Issuer Where MULTICERT has a External RA, a procedure is established in order to comply with all our requirements. All the documentation is store by MULTICERT, training is in place as well as all member (Registration Administrator) are dully identified. MULTICERT provided a web interface, where the Registration Administrator need to be authenticate for a new subject registration. External RA's are audited on an annual basis. In the case of External RA's issuing qualified certificates, they are dully registered in the supervisory body (www.gns.gov.pt).

> The subordinate CAs who are not part of the MULTICERT organization... Are there any technical constraints on them?

It depends on the kind of contract established and the audience of our costumer. They are all obliged to meet our CPS requirements. We don't have, for now, any Subordinate CA which is not part of MULTICERT Organization.

Verified? Ne

Need Clarification From CA

Verified? Verified

Verification Policies and Practices

Policy Documentation

Documents are in Portuguese, with some translated into

English.

Documents in Portuguese:

Root CPS: http://pkiroot.multicert.com/pol/CPS MULTICERT PJ.ECRAIZ 24.1.1 0001 pt.pdf

Root CP: http://pkiroot.multicert.com/politicas

/CP_MULTICERT_PJ_ECRAIZ_24_1_2_0001_pt.pdf

SSL CP: https://pki.multicert.com/pol/cp

/MULTICERT_PJ.CA3_24.1.2_0009_pt.pdf Qualified Digital Signature CP: https://pki.multicert.com/pol/cp

/MULTICERT PJ.CA3 24.1.2 0002 pt.pdf
Authentication CP: https://pki.multicert.com/pol/cp
/MULTICERT PJ.CA3 24.1.2 0003 pt.pdf

Verified? Verified

CA Document Repository	http://pkiroot.multicert.com/	Verified?	Verified
CP Doc Language	English		
СР	http://pkiroot.multicert.com/politicas /CP_MULTICERT_PJ_ECRAIZ_24_1_2_0001_en.pdf	Verified?	Verified
CP Doc Language	English		
CPS	http://pkiroot.multicert.com /pol/CPS_MULTICERT_PJ.ECRAIZ_24.1.1_0001_en.pdf	Verified?	Verified
Other Relevant Documents	ETSI TS 101 456 Auditor: Unisys Auditor Website: http://www.gns.gov.pt/media/4311/listagemdeas.pdf	Verified?	Verified
Auditor Name	SGS Portugal	Verified?	Verified
Auditor Website	http://www.sgs.com/	Verified?	Verified
Auditor Qualifications	NEED: I did not find "SGS Portugal" here: http://www.european-accreditation.org/ea-members	Verified?	Need Response From CA
Standard Audit	NEED either URL to audit statements or to have the audit statements attached directly to the bug (not embedded in another PDF)	Verified?	Need Response From CA
Standard Audit Type	ETSI TS 102 042	Verified?	Verified
Standard Audit Statement Date	4/1/2015	Verified?	Verified
BR Audit	NEED either URL to audit statements or to have the audit statements attached directly to the bug (not embedded in another PDF)	Verified?	Need Response From CA
BR Audit Type	ETSI TS 102 042	Verified?	Verified
BR Audit Statement Date	4/1/2015	Verified?	Verified
EV Audit	Not requesting EV treatment	Verified?	Not Applicable
EV Audit Type		Verified?	Not Applicable
EV Audit Statement Date		Verified?	Not Applicable
BR Commitment to Comply	Root CPS section 2.1 SSL CP section 3.1	Verified?	Verified
SSL Verification Procedures	SSL CP section 4.1: For each Fully-Qualified Domain Name listed in a Certificate, MULTICERT confirms that, as of the issuance date the - Confirmation that the certificate applicant has the domain name registration directly over the FQDN by: o Direct communication with the responsible domain name using the address, email or number of service provided by the domains registration Entity; o Direct communication with the responsible domain name using the contact information listed in the "registrant" field, "technical" or "administrative" records the WHOIS o Communication with the domain administrator using the email address created with the prefix "Admin", "administrator", "webmaster", "hostmaster" and "postmaster", followed by "@" sign, and terminated by Domain Name; o An Authorization Document trusted domain Statement by the Applicant that has practical control over the Fully Qualified Domain Name, through the pre-agreement on an amendment to certain information contained in a Online Web page identified by a URI that contains the	Verified?	Verified

Fully Qualified Domain Name followed by the Domain Name; o Use of any other confirmation method (since that provides the same level of confidence that the test methods referred to above), and the EC will preserve record that will serve as evidence confirming that the Applicant is responsible for the Domain Name or has control over the Fully Qualified Domain Name`

section 4.2 - Authorization for an IP Address

EV SSL Verification Procedures	Not requesting EV treatment	Verified?	Not Applicable
Organization Verification Procedures	Root CPS section 4.2	Verified?	Verified
Email Address Verification Procedures	NEED URLs and section/page number information pointing directly to the sections of the CP/CPS documents that describe the procedures for verifying that the email address to be included in the certificate is owned/controlled by the certificate subscriber. as per item #4 of https://wiki.mozilla.org /CA:Information_checklist#Verification_Policies_and_Practices	Verified?	Need Response From CA
Code Signing Subscriber Verification Pro	Root CPS section 4.2	Verified?	Verified
Multi-Factor Authentication	MULTICERT Response: For certificate issuance directly on the CA two-factor authentication is required. Username+password and digital certificate authentication.	Verified?	Verified
Network Security	Root CPS section 6 and 7	Verified?	Verified

Link to Publicly Disclosed and Audited subordinate CA Certificates

Publicly Disclosed & Audited subCAs NEED URL to a web page or a Bugzilla Bug Number that lists all of your publicly disclosed subordinate CA certificates as per item #4 of https://wiki.mozilla.org
/CA:Information_checklist#CA_Hierarchy_information_for_each_root_certificate

Verified?

Need Response From

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