## **Bugzilla ID:** 467891 **Bugzilla Summary:** Add "D-TRUST Root Class 3 CA 2 2009" and "D-TRUST Root Class 3 CA 2 EV 2009"

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 <a href="http://wiki.mozilla.org/CA:Information\_checklist">http://wiki.mozilla.org/CA:Information\_checklist</a>.

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

General Info	
CA Name	D-TRUST GmbH
Website URL	http://ssl.d-trust.net
Organizational type	Commercial and sovereign tasks
Primary market /	D-TRUST GmbH, founded in Berlin in 1998, is a wholly owned subsidiary of Bundesdruckerei and is the only German trust
customer base	center authorised to perform sovereign tasks. The development and marketing of high-security products for the electronic
	signature are carried out in Bundesdruckerei's high-security value printing building. The primary market is the German
	speaking area (Austria, Germany, Switzerland) and B2B focused.
CA Contact	CA Email Alias: info@d-trust.net
Information	An email alias is being requested so that more than one person in your organization will receive notifications in case the primary
	contact is out of the office or leaves the organization.
	CA Phone Number: +49 (0)30 259391 0
	Title / Department: D-Trust PKI Certification Practices

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

Info Needed	Data	Data
Certificate Name	D-TRUST Root Class 3 CA 2 2009	D-TRUST Root Class 3 CA 2 EV 2009
Cert summary	This root currently has one internally-operated subordinate CA.	This root currently has one internally-operated subordinate CA.
Root Cert URL	https://www.d-trust.net/cgi-bin/D-	https://www.d-trust.net/cgi-bin/D-
	TRUST_Root_Class_3_CA_2_2009.crt	TRUST_Root_Class_3_CA_2_EV_2009.crt
SHA-1 fingerprint	58:E8:AB:B0:36:15:33:FB:80:F7:9B:1B:6D:29:D3:FF:8D:5F:0	96:C9:1B:0B:95:B4:10:98:42:FA:D0:D8:22:79:FE:60:FA:B9:1
	0:F0	6:83
Valid from	2009-11-05	2009-11-05
Valid to	2029-11-05	2029-11-05
Cert Version	3	3
Type of signing	Sha256 RSA	Sha256 RSA
key		
Modulus length	2048	2048
Test Website	https://certdemo-ov-valid.ssl.d-trust.net	https://certdemo-ev-valid.ssl.d-trust.net
CRL URL	CRL in end-entity cert is ldap.	CRL in end-entity cert is ldap.
	CRL URI in root and subCA:	CRL URI in root and subCA:
	http://www.d-trust.net/crl/d-trust_root_class_3_ca_2_2009.crl	http://www.d-trust.net/crl/d-
	(NextUpdate 7 days)	trust_root_class_3_ca_2_ev_2009.crl (NextUpdate 7 days)
Update Frequency	CPS section 2.3: Even if no revocation has occurred in the meantime, the CSP publishes a new CRL every day.	

OCSP	AIA in subCA: http://root-c3-ca2-2009.ocsp.d-trust.net	subCA: http://root-c3-ca2-ev-2009.ocsp.d-trust.net		
	AIA in end-entity cert: http://ssl-c3-ca1-2009.ocsp.d-trust.net	end-entity: http://ssl-c3-ca1-ev-2009.ocsp.d-trust.net		
		Comment #24: Our responder just gives real time certificate		
		status answers, we do not practice OCSP stapeling or similar -		
		so, expiration time is immediately after response.		
CA Hierarchy	This "D-TRUST Root Class 3 CA 2 2009" root currently has	This "D-TRUST Root Class 3 CA 2 EV 2009" root currently		
	one internally-operated subordinate CA, "D-TRUST SSL Class	has one internally-operated subordinate CA, "D-TRUST SSL		
	3 CA 1 2009", which signs end-entity certificates.	Class 3 CA 1 EV 2009", which signs end-entity certificates.		
SubCAs operated	No subordinate CAs will be operated by third parties for this	No subordinate CAs will be operated by third parties for this		
by 3 <sup>rd</sup> parties	root.	root.		
Cross-Signing	None	None		
Trust Bits	Websites	Websites		
SSL Validation	OV	EV		
Туре				
DV, OV, and/or	CP section 1.1.3: Class-3-certificates are especially high-grade	CP section 1.1.3: A special case of class-3 category certificates		
EV	advanced certificates, that comply with most of the	is represented by the class 3 SSL-EVcertificates, which follow		
	requirements for qualified certificates adhering to the	the Guidelines for Extended Validation Certificates,		
	stipulations of the German Signature Law [SigG] and fulfill all	CA/Browser Forum, version 1.1 April 2008 [GL-BRO] and		
	the requirements of [ETSI-F] "NCP" and "NCP+". SSL-	[ETSI-F] "EVCP".		
	certificates are only issued to legal entities. Class 3 EV-			
	certificates do not comprise a separate class. Any explanations			
	aimed at the compartment "Class 3" therefore also pertains to			
	Class 3 EV-certificates. Differences are explicitly mentioned.			
EV policy OID(s)	Not applicable	1.3.6.1.4.1.4788.2.202.1		
CP/CPS	D-Trust Document Repository: <u>http://ssl.d-trust.net/support/repos</u>	itory.php		
	German CPS: <u>http://www.d-trust.net/internet/files/D-TRUST_Roo</u>	ot PKI CPS.pdf		
	German CP: <u>http://www.d-trust.net/internet/files/D-TRUST_Root</u>	<u>PKI CP.pdf</u>		
	English CPS: http://www.d-trust.net/internet/files/D-TRUST_Root_PKI_CPS-EN.pdf			
	English CP: http://www.d-trust.net/internet/files/D-1RUS1_Root	PKI_CP-EN.pdf		
AUDIT	Audit Type: ETSI TS 102 042 V2.1.2 (2010-04), policy NCP			
	Auditor Website: <u>https://www.tuvit.de/en/certification-overview-</u>	1265 trusted-site-etsi-certificates-1334_ENX_HIML.htm		
	ETSI Certificate: <u>https://www.tuvit.de/data/content_data/tuevit_et</u>	<u>n/6/19UE_s.pdf</u> (2012.05.24)		
	Audit Terror ETSLTS 102 042 V2 1 2 (2010 04) malier EVCD			
	Audit 1ype: E151 15 102 042 V2.1.2 (2010-04), policy EVCP			
	Auditor Website: https://www.twit.do/on/cortification_overview_	1265 trusted site etsi certificates 1224 ENV HTML htm		
	ETSI Cartificate: https://www.tuvit.de/ell/certification-overview-	n/6720LIE and f (2012 05 24)		
Organization	Only Class 2 costs are issued within the hierarchy of these roots	<u>II/07200E_S.pd1</u> (2012.03.24)		
Identity	Only Class 5 certs are issued within the merarchy of these roots.			
Varification	CD spation 1.5.2: Class 2.SSL EV partificates as well as their Sub	and Post CAs adhers to the specifications of the CA/Prowser		
v ciffication	Forum Guidelines for Extended Validation Certificates [CL_DDO	I In the case of inconsistencies between this document and		
	above mentioned guidelines the [GL-BRO] takes precedence for Class 3 SSL EV CAs as well as their Sub- and Root CAs			
	above mentioned guidennes, the [OE-BRO] takes precedence for			

	CP section 1.6.3: [GL-BRO] = Guidelines for Extended Validation Certificates, CA/Browser Forum, Version 1.2 October 2009		
	CP section 3.2.2 Class 3: High-level identification and assessment. Personal participant identification as well as a thourough assessment of the applicant-data are conducted along the procedures defined for the creation of qualified certificates. Legal entities are verified in adherence with the [ETSI-F]- guidelines. The verification encompasses all of the DN-components. Class 3 EV-certificates: Identification and authentication as well as data verification follow the standards stated in [GL-BRO] and section 12.2 [GL-BRO]. CPS section 4.2.1 defines the methods that may be used for identification and authentication.		
Domain Name	CPS Section 4.2.1: An organization's domain and possibly further attributes such as e-mail addresses are verified by a		
Ownership /	domain-enquiry in the official registers (WHOIS). Class 3-2: It is questioned whether the subscriber has the exclusive		
Control	control of the domain. The findings are documented. With EV certificates in addition a review of the domain name for		
	known phishing domains of blacklists is carried out. Domains that are not subject to registration (non Top-Level		
Email Address	Not requesting email trust bit		
Ownership			
Identity of Code	Not requesting code signing trust bit.		
Signing Subscriber			
Multi-factor	CP section 6.2.2: The HSM containing the CA-keys is situated in the high-security tract of the TrustCenter. To activate a private		
Authentication	key, two authorized employees are necessary. The HSM can sign any desired amount of certificates after the private key is		
Network Security	See CPS section 6. Technical Security Provision		
Network Security	Comment #28: Besides the tests that the auditors are doing on a yearly basis, we do have of course a Intrusion Detection /		
	Prevention & Firewall system in place. Furthermore we have a software that is also continues would match be been for a software that is also continues of course a matching of our		
	files & data bases.		
Potentially	http://wiki.mozilla.org/CA:Problematic_Practices		
Problematic	Long-lived DV certificates		
Practices	• SSL certs are OV or EV.		
	• CPS section 6.3.2: maximum validity for SSL-certificates is 39 month		
	• CPS section 6.3.2: Maximum validity period for EV certs is 27 months.		
	• <u>Wildcard DV SSL certificates</u>		
	• Wildcards are not permitted for EV certs		
	• Email Address Prefixes for DV SSL Certs		
	• SSL certs are OV.		
	Delegation of Domain / Email validation to third parties		
	<ul> <li>Comment #24: No external RA can perform validation / verification procedures under these roots.</li> </ul>		
	<u>Issuing end entity certificates directly from roots</u>		
	• Not applicable.		
	<u>Allowing external entities to operate unconstrained subordinate CAs</u>		
	• No sub-CAs operated by external entitites.		

Distributing generated private keys in PKCS#12 files
• Not applicable for Class 3 SSL certs.
<u>Certificates referencing hostnames or private IP addresses</u>
• Comment #24: We are not offering SSL certs for IP addresses or internal domain names.
<u>Issuing SSL Certificates for Internal Domains</u>
<ul> <li>Comment #24: We are not offering SSL certs for IP addresses or internal domain names.</li> </ul>
<u>OCSP Responses signed by a certificate under a different root</u>
<ul> <li>Test websites loaded into Firefox browser with OCSP enforced.</li> </ul>
<u>CRL with critical CIDP Extension</u>
<ul> <li>CRLs imported into my Firefox browser without error.</li> </ul>
<u>Generic names for CAs</u>
• CA names have D-Trust in them.