

Potential change to browser UI for Subject DN of an EV SSL Certificate

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> CA/Browser Forum Meeting 39 Redmond , Host: Microsoft October, 20 , 2016

Two Topics in the session

Topic 1: Potential change to browser UI for Subject DN of EV SSL Certificate

Topic 2: Discussion of Amendment of EVGL 9.2.5 about 3 OIDs



EV SSL Certificate Detailed Information of Subject DN view in Opera/Windows 7

neral Details	
Certificate <u>H</u> ierarchy	
⊿ DigiCert High Assurance EV Root CA	
⊿DigiCert SHA2 Extended Validation Server CA	
github.com	
Certificate <u>F</u> ields	
-Serial Number	*
Certificate Signature Algorithm	
Issuer	=
aValidity	
Not Before	
-Not After	
Subject	
a Subject Public Key Info	~
Field Value	
C = VS	^
Object Identifier (2 5 4 17) = 94107 Object Identifier (2 5 4 9) = "88 Colin P Kelly, Jr Street"	
Object Identifier (2 5 4 5) = 5157550	
Object Identifier (1 3 6 1 4 1 311 60 2 1 2) = Delaware Object Identifier (1 3 6 1 4 1 311 60 2 1 3) = NS	=
Object Identifier (2 5 4 15) = Private Organization	
	~
Export	
	Close
	0,000

Could the UI become : CN = github.com O = GitHub, Inc. L = San Francisco S = CaliforniaC = USPostalCode = 94107 **STREET** = 88 Colin P Kelly, Jr Street **SERIALNUMBER** = 5157550 **Jurisdiction of Incorporation** State or Province = Delaware **Jurisdiction of Incorporation Country** = US **Business Category = Private**

為了你 一直走在最前面 Always Ahead

EV SSL Certificate Detailed Information of Subject DN view in Firefox/Windows 7

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neral Details	
^a DigiCert High Assurance EV Root CA	
A DigiCert SHA2 Extended Validation Server CA	
github.com	
Certificate <u>F</u> ields	
-Serial Number	•
Certificate Signature Algorithm	
Issuer	=
⊿Validity	
Not Before	
Not After	
Subject	
^a Subject Public Key Info	-
Field <u>V</u> alue	
C = VS	*
Object Identifier (2 5 4 17) = 94107	
Object Identifier (2 5 4 9) = "88 Colin P Kelly, Jr Street" Object Identifier (2 5 4 5) = 5157550	
Object Identifier (1 3 6 1 4 1 311 60 2 1 2) = Delaware	=
Object Identifier (1 3 6 1 4 1 311 60 2 1 3) = US Object Identifier (2 5 4 15) = Private Organization	
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e <u>x</u> port	
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Business Category = Private

EV SSL Certificate Detailed Information of Subject DN view in IE /Windows 7

Certificate	X
General Details Certification Path	
Show: <all></all>	•
Field	Value 🔺
Valid to Subject Public key Authority Key Identifier Subject Key Identifier Subject Alternative Name	Wednesday, January 04, 201 www.mozilla.org, Mozilla Foun RSA (2048 Bits) KeyID=3d d3 50 a5 d6 a0 ad 83 d4 d4 of 35 a4 ba 8b be 61 DNS Name=www.mozilla.org,
Enhanced Key Usage Server Authentication (1.3.6	
L = Mountain View S = California C = US PostalCode = 94041 STREET = 650 Castro St Ste 300 SERIALNUMBER = C2543436 1.3.6.1.4.1.311.60.2.1.2 = California 1.3.6.1.4.1.311.60.2.1.3 = US 2.5.4.15 = Private Organization	
Ed Learn more about <u>certificate details</u>	it Properties Copy to File
	OK

Could the UI become : CN = www.mozilla.org O = Mozilla Foundation L = Mountain View S = CaliforniaC = USPostalCode = 94041STREET = 650 Castro St Ste 300 SERIALNUMBER = C2543436 **Jurisdiction of Incorporation** State or Province = California **Jurisdiction of Incorporation Country** = US **Business Category = Private** Organization

Discussion 1

- The UI for Details of Subject information of an EV SSL certificate by Safari, Chrome in windows are the same as view in IE/Windows
- Could browsers parse the OIDS like 1.3.6.1.4.1.311.60.2.1.2 as meaningful string?
- It will greatly improves user experience to browse important sites installed by EV SSL certificates.
- Could the browser vendors' representatives help to ask the programming team if/when this request is met?

Mapping Table

OID	Proposed UI in details	Note
1.3.6.1.4.1.311.60. 2.1.1	Option 1: Jurisdiction State or Province Option 2: Jurisdiction of Incorporation State or Province	EVGL 9.2.5
1.3.6.1.4.1.311.60. 2.1.2	Option 1: Jurisdiction State or Province Option 2: Jurisdiction of Incorporation State or Province	EVGL 9.2.5
1.3.6.1.4.1.311.60. 2.1.3	Option 1: Jurisdiction of Country Option 2: Jurisdiction of Incorporation Country	EVGL 9.2.5
2.5.4.15	Business Category	EVGL 9.2.4
2.5.4.17	Postal Code	EVGL 9.2.7
中華電信 Chunghwa Telecom	▲ ▲ 為了你 一直走在最前面 Always Ahead	7

Mozilla' s response

Thanks for Gervase' s suggestion to file a bug for Mozilla:

This seems like a perfectly reasonable suggestion :-)

As Mozilla is developed as open source, you should file a bug in our bug tracker here:

<u>https://bugzilla.mozilla.org/enter_bug.cgi?product=Core&</u> <u>component=Security%3A%20PSM to suggest it.</u>

Li-Chun has filed a bug in <u>https://bugzilla.mozilla.org/show_bug.cgi?id=1308755</u>

Gervase concluded : we are rewriting the part of Firefox which decodes certificates into JavaScript. Once that is done, the new implementation may well be able to support the changes you request.



Topic 2

Discussion of Amendment of EVGL 9.2.5 about 3 OIDs



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Discussion 2-EV GL 9.2.5

In EV GL, 9.2.5 Subject Jurisdiction of Incorporation or Registration Field

Certificate fields:

Locality (if required):

subject:jurisdictionLocalityName(OID: 1.3.6.1.4.1.311.60.2.1.1)

ASN.1 - X520LocalityName as specified in RFC 5280

State or province (if required):

subject:jurisdictionStateOrProvinceName (OID: 1.3.6.1.4.1.311.60.2.1.2)

ASN.1 - X520StateOrProvinceName as specified in RFC 5280

Country:

subject:jurisdictionCountryName (OID: 1.3.6.1.4.1.311.60.2.1.3)

ASN.1 – *X520countryName* as specified in RFC 5280



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1.3.6.1.4.1.311.60.2.1.1 - Locality		
Submitted by from host (85.157.59.86) on Sat Oct 18 23:23:02 CEST 2014	using a WWW entry form.	
OID value: 1.3.6.1.4.1.311.60.2.1.1		
OID description:		
URL for further info: https://www.mozilla.org/projects/security/certs/ev/gu	uidelines-draft-20.doc ← Broken link	
See also the <u>OID Repository website reference</u> for 1.3.6.1.4.1.311.60.2.1.1	←Please see next page	
Superior references		
• <u>1.3.6.1.4.1.311</u> - Microsoft]	
 <u>1.3.6.1.4.1</u> - IANA-registered Private Enterprises <u>1.3.6.1.4</u> - Internet Private 		
 1.3.6.1 - OID assignments from 1.3.6.1 - Internet 		

- <u>1.3.6</u> US Department of Defense
- <u>1.3</u> ISO Identified Organization
- 1 ISO assigned OIDs
- <u>Top of OID tree</u>

Search for text in all OIDs starting with 1.3.6.1.4.1.311.60.2.1.1:

Search...

Go to the top node if you need to search all entries.

<u>Tell me about OIDs you know about</u> <u>Incoming OIDs</u> that have not been proofread yet

Entered: Sat Oct 18 23:23:02 CEST 2014 (not changed manually)

http://www.oid-info.com/get/1.3.6.1.4.1.311.60.2.1.1

🔎 – 🖒 🐵 OID repository - {iso... ×

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	http://oid-info.com			
	Home	Tree display	Search OID	FAQ
77	Dis	play OID:		Go



> iso(1) > identified-organization(3) > dod(6) > internet(1) >
private(4) > enterprise(1) > 311 > ev(60) > 2 > 1
jurisdictionOfIncorporationLocalityName(1)

▶ Forn	nat of this page
▶ <u>Mod</u>	ify this OID
▶ Crea	te a child OID
▶ Crea	te a brother
<u>OID</u>	
Find	similar OIDs

OID description

	{iso(1) identified-organization(3) dod(6) internet (1) private(4) enterprise(1) 311 ev(60) 2 1 jurisdictionOfIncorporationLocalityName(1)}			
OID:	1.3.6.1.4.1.311.60.2.1.1	Ŷ		
	/ISO/Identified-	^		
	Organization/6/1/4/1/311/60/2/1/1	V		

(ASN.1 notation)

(dot notation)

(OID-IRI notation)

Description:

jurisdictionOfIncorporationLocalityName

Short URL for this page: http://oid-info.com/get/1.3.6.1.4.1.311.60.2.1.1

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← → C ③ www.alvestrand.no/objectid/1.3.6.1.4.1.311.60.2.1.2.html

1.3.6.1.4.1.311.60.2.1.2 - State or province

Submitted by from host (85.157.59.86) on Sat Oct 18 23:22:46 CEST 2014 using a WWW entry form.

OID value: 1.3.6.1.4.1.311.60.2.1.2

OID description:

See also the <u>OID Repository website reference</u> for 1.3.6.1.4.1.311.60.2.1.2 \leftarrow Please see next page

Superior references

- <u>1.3.6.1.4.1.311</u> Microsoft
- <u>1.3.6.1.4.1</u> IANA-registered Private Enterprises
- <u>1.3.6.1.4</u> Internet Private
- <u>1.3.6.1</u> OID assignments from 1.3.6.1 Internet
- <u>1.3.6</u> US Department of Defense
- <u>1.3</u> ISO Identified Organization
- <u>1</u> ISO assigned OIDs
- <u>Top of OID tree</u>

Search for text in all OIDs starting with 1.3.6.1.4.1.311.60.2.1.2:

Search...

Go to the top node if you need to search all entries.

<u>Tell me about OIDs you know about</u> <u>Incoming OIDs</u> that have not been proofread yet

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←

La Participant	OID Repository http://oid-info.com		
	Home Tree display	Search OID	FAQ
11	Display OID:		Go
iso(1) identified-organizatic private(4) enterprise(1) 311 jurisdictionOfIncorporat	n(3) → dod(6) → internet(1) → → ev(60) → 2 → 1 ionStateOrProvinceName	e(2)	
OID description		► Formation	at of this page y this OID e a child OID e a brother similar OIDs
{iso(1) identified-organization(3 enterprise(1) 311 ev(60) 2 1 jurisdictionOfIncorporationStat 1.3.6.1.4.1.311.60.2.1.2 /ISO/Identified-Organization/6	3) dod(6) internet(1) private(4) eOrProvinceName(2)} ///4/1/311/60/2/1/2	(ASN.1 (dot no (<u>OID-IF</u>	notation) tation) <u>{ </u> notation)
Description: jurisdictionO	fIncorporationStateOrProvin	nceName	
Short URL for this page: http: Disclaimer: The owner of this site does completeness, or usefulness of any info complete disclaimer). All rights reserved, Orange © 2016	//oid-info.com/get/1.3.6.1.4.1.311 not warrant or assume any liability rmation available on this page (for r	.60.2.1.2 or responsibility for nore information, pl	the accuracy, ease read the





←Bug existed

←Broken link

OID value: 1.3.6.1.4.1.311.60.2.1.3

OID description: subject:jurisdictionOfIncorporationCountryName ASN.1 - X520countryName as specified in RFC 3280

URL for further info: https://www.mozilla.org/projects/security/certs/ev/guidelines-draft-20.doc

See also the <u>OID Repository website reference</u> for 1.3.6.1.4.1.311.60.2.1.3 ← Please see next page

Superior references

• <u>1.3.6.1.4.1.311</u> - Microsoft

- <u>1.3.6.1.4.1</u> IANA-registered Private Enterprises
- <u>1.3.6.1.4</u> Internet Private
- <u>1.3.6.1</u> OID assignments from 1.3.6.1 Internet
- <u>1.3.6</u> US Department of Defense
- 1.3 ISO Identified Organization
- <u>1</u> ISO assigned OIDs
- Top of OID tree

Search for text in all OIDs starting with 1.3.6.1.4.1.311.60.2.1.3:

Search...

Go to the top node if you need to search all entries.

<u>Tell me about OIDs you know about</u> <u>Incoming OIDs</u> that have not been proofread yet

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Short URL for this page: http://oid-info.com/get/1.3.6.1.4.1.311.60.2.1.3

X520Locality in RFC 5280

- For RFC 5280 PKIX Certificate and CRL Profile (https://www.ietf.org/rfc/rfc5280.txt) · page 112,
- -- Naming attributes of type X520LocalityName
- id-at-localityName AttributeType ::= { id-at 7 }
- -- Naming attributes of type X520LocalityName:
- -- X520LocalityName ::= DirectoryName (SIZE (1..ub-locality-name))

-- Expanded to avoid parameterized type:

X520LocalityName ::= CHOICE {

teletexString TeletexString (SIZE (1..ub-locality-name)), printableString PrintableString (SIZE (1..ub-locality-name)), universalString UniversalString (SIZE (1..ub-locality-name)), utf8String UTF8String (SIZE (1..ub-locality-name)), bmpString BMPString (SIZE (1..ub-locality-name)) }

X520StateOrProvinceName in RFC 5280

- -- Naming attributes of type X520StateOrProvinceName id-at-stateOrProvinceName AttributeType ::= { id-at 8 }
- -- Naming attributes of type X520StateOrProvinceName:
- -- X520StateOrProvinceName ::= DirectoryName (SIZE (1..ub-statename))

```
-- Expanded to avoid parameterized type:
X520StateOrProvinceName ::= CHOICE {
teletexString TeletexString (SIZE (1..ub-state-name)),
printableString PrintableString (SIZE (1..ub-state-name)),
universalString UniversalString (SIZE (1..ub-state-name)),
utf8String UTF8String (SIZE (1..ub-state-name)),
bmpString BMPString (SIZE (1..ub-state-name)) }
```



X520countryName in RFC 5280

In RFC 5280 Page 114,

-- Naming attributes of type X520countryName (digraph from IS 3166)

id-at-countryName AttributeType ::= { id-at 6 }

X520countryName ::= PrintableString (SIZE (2))



3 OIDs are not in RFC 5280 and X.520

Note that in RFC 5280 page 111,

-- Arc for standard naming attributes id-at OBJECT IDENTIFIER ::= { joint-iso-ccitt(2) ds(5) 4 }

So these OID of Locality, StateOrProvinceName, countryName in EVGL section 9.2.5. should be 2.5.4.7, 2.5.4.8 and 2.5.4.6, respectively.

In X.520 or RFC 5280(<u>https://tools.ietf.org/html/rfc5280</u>), There are no jurisdictionLocalityName (OID: 1.3.6.1.4.1.311.60.2.1.1), jurisdictionStateOrProvinceName (OID: 1.3.6.1.4.1.311.60.2.1.2), jurisdictionCountryName (OID: 1.3.6.1.4.1.311.60.2.1.3)

Ways to solve the issue

- To solve above EV Guideline section 9.2.5 using the proprietary Microsoft OIDs that don' t appear in X.520 and RFC 5280 to represent the level of the Incorporating Agency or Registration Agency, let's collect CAs' and Browsers' opinions.
- For Chunghwa Telecom Co. Ltd found the issue in June 2016, we are glad to modify our CPS and EV SSL certificates profiles and programs after a ballot set up an effective date.
- Erwann Abalea has offered several ways to fix the issue in https://cabforum.org/pipermail/public/2016-June/007893.html



Some response about change the OIDs and amend the EVGL(1/2)

https://cabforum.org/pipermail/public/2016-July/007913.html, where Ryan Sleeve of Google wrote:

"[I want to] indicate that we don't feel it would be appropriate or necessary to introduce new OID arcs for EV attributes, and would in fact be detrimental to the ecosystem. As such, unless new information is shared to further understand the objective, we'd vote no on any such ballot. "



Some response about change the OIDs and amend the EVGL(2/2)

https://cabforum.org/pipermail/public/2016-July/007979.html, where Rich Smith of Comodo wrote:

Ryan,

My suggestion was based purely on the fact that any documented use of these OIDs is, to the best of my knowledge, only in CA/B Forum work product, so it seemed a good idea to me, now that we can, to transition them to actually being CA/B Forum OIDs. I don't have strong feelings on the matter, but I do think it makes things cleaner over the long haul, especially should we decide to add other related OIDs into future work product, to have them managed in house. But I do take your point as to it being a lot of technical changes, both on browser/relying party side and CA side for what, at least at this moment in time, has pretty much zero need or payback aside from the above mentioned possible future 'benefits'.

Suggestion 1 by Erwann Abalea of DocuSign (1/2)

- I haven' t seen an authoritative definition of these 3 attributes, but always considered them the way Peter described them. Maybe Microsoft should propose a clear definition, using the syntax from RFC5912, something like this:
- id-MS-jurisdictionLocalityName OBJECT IDENTIFIER ::= { 1
 3 6 1 4 1 311 60 2 1 1 }
- id-MS-jurisdictionStateOrProvinceName OBJECT IDENTIFIER ::= { 1 3 6 1 4 1 311 60 2 1 2 }
- id-MS-jurisdictionCountryName OBJECT IDENTIFIER ::= { 1
 3 6 1 4 1 311 60 2 1 3 }



Suggestion 1 by Erwann Abalea of DocuSign (2/2)

```
at-jurisdictionCountryName ATTRIBUTE ::= {
  TYPE PrintableString (SIZE (2))
  IDENTIFIED BY id-MS-jurisdictionCountryName
}
```

at-jurisdictionStateOrProvinceName ATTRIBUTE ::= {
 TYPE DirectoryString {ub-state-name}
 IDENTIFIED BY id-MS-jurisdictionStateOrProvinceName
}

at-jurisdictionLocalityName ATTRIBUTE ::= { TYPE DirectoryString {ub-locality-name} IDENTIFIED BY id-MS-jurisdictionLocalityName

DirectoryString is also redefined in RFC5912 to have a size constraint. 中華電信 Chunghwa Telecon 為了你 一直走在最前面 Always Ahead 25 Similar to Suggestion 1 by Peter Brown of Amazon(1/2)

If we removed the lines with "X520" from section 9.2.5 of the EVGL and added the following,

id-evat OBJECT IDENTIIER ::= {iso(1) identified-organization(3) dod(6) internet(1)
private(4) enterprise(1) 311 60 2 1 }

id-evat-jurisdictionCountryName

AttributeType ::= { id-evat 3 }

```
jurisdictionCountryName ATTRIBUTE ::= {SUBTYPE OFnameWITH SYNTAXCountryNameSINGLE VALUETRUELDAP-SYNTAXcountryString.&idLDAP-NAME{"jurisdictionC"}IDid-evat-jurisdictionCountryName }
```

Similar to Suggestion 1 by Peter Brown of Amazon (2/2)

id-evat-jurisdictionStateOrProvinceName

AttributeType ::= { id-evat 2 }

jurisdictionStateO	rProvinceName ATTRIBUTE ::= {
SUBTYPE OF	name
WITH SYNTAX	DirectoryString {ub-state-name}
SINGLE VALUE	TRUE
LDAP-SYNTAX	directoryString.&id
LDAP-NAME	{"jurisdictionST"}
ID	id-evat-jurisdictionStateOrProvinceName

id-evat-jurisdictionLocalityName

AttributeType ::= { id-evat 1 }

}

jurisdictionLocalityName ATTRIBUTE ::= {		
SUBTYPE OF	name	
WITH SYNTAX	DirectoryString {ub-locality-name}	
SINGLE VALUE	TRUE	
LDAP-SYNTAX	directoryString.&id	
LDAP-NAME	{"jurisdictionL"}	
ID	id-evat-jurisdictionLocalityName }	



Suggestion 2

Use {joint-iso-itu-t(2) international-organizations(23) ca-browserforum(140) extended-validation (1) jurisdictionLocalityName(1)}

{joint-iso-itu-t(2) international-organizations(23) ca-browserforum(140) extended-validation (1) jurisdictionStateOrProvinceName(2)}

{joint-iso-itu-t(2) international-organizations(23) ca-browserforum(140) extended-validation (1) jurisdictionCountryName(3)}

To replace 1.3.6.1.4.1.311.60.2.1.1, 1.3.6.1.4.1.311.60.2.1.2 and 1.3.6.1.4.1.311.60.2.1.3, respectively.

IF browsers agree to solve Topic 1, maybe browser s change the code when parsing Subject DN of an EV SSL certificate, they show 3 old proprietary Microsoft OIDs and CA/Browser Forum 3 new OIDs as meaningful string.

Table Summarizing OID Allocation from CA/B Form wiki

The CA/Browser Forum node is:- **2.23.140** {joint-iso-itu-t(2) international-organizations(23) ca-browserforum(140)}

Table Summarizing OID Allocation

OID	Name	Туре	Notes
2.23.140	ca-browser-forum	Node	
2.23.140.1	certificate-policies	Node	CABF Policy node
2.23.140.1.1	extended-validation	Policy OID Value	The CABF EV Policy OID
2.23.140.1.2	baseline-requirements	Node	CABF Baseline Requirement Policy node
2.23.140.1.2.1	domain-validated	Policy OID Value	The CABF DV Policy OID
2.23.140.1.2.2	organization-validated	Policy OID Value	The CABF OV Policy OID
2.23.140.1.2.3	individual-validated	Policy OID Value	The CABF Individual Validated Policy OID
2.23.140.1.3	ev-code-signing	Policy OID Value	The CABF EV Code Signing Policy OID
2.23.140.1.31	cabf-TorServiceDescriptor	Policy OID Value	TorServiceDescriptor for .onion EV Certificates
2.23.140.2	certificate-extensions	Node	CABF Certificate Extension node
2.23.140.2.1	test-certificate	Certificate OID Value	This extension will be marked critical in Test Certificates to render them invalid for browser use

https://www.cabforum.org/wiki/Object%20Registry





Value Creator for Investors, Customers, Employees, and Society

Thank you!

Welcome to 42th CA/B Forum F2F meeting host by Chunghwa Telecom Oct.3-5, 2017