

zoman@isu.net.sa

(Domain Names)

-1

(IP Address)

255

.212.138.18.5

.[1] (domain names)

()

.(www.kacst.edu.sa)

[2] %1.4

.[3]

.[3]

[5 4]

[6] 2002 1:0.6

1:4 1996

: [3]

-
-
-
-
-
-

()

(ccTLDs)

(gTLDs)

-2

(1)

(com, net, org, edu, uk, sa, eg, ae, ...)

()

(com, net, gov, org, edu, mil)

[7]

(ISO 3166)

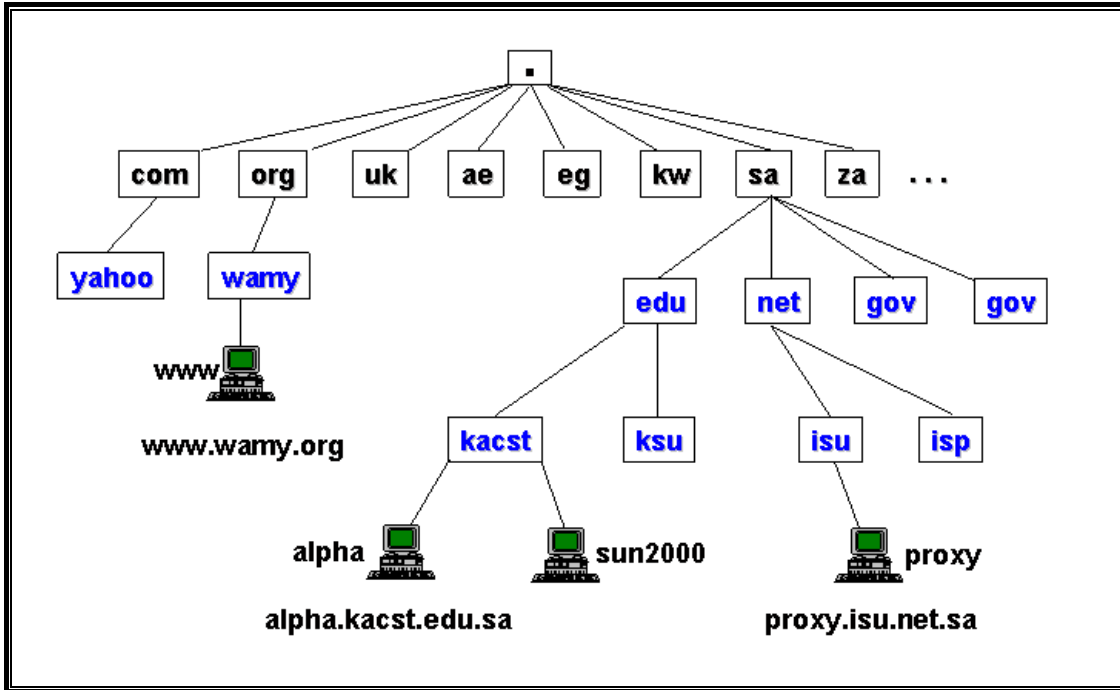
:

(gTLD)

.1

biz, info,

com, net, org, edu,



:1

int

int, mil, gov

(un.int)

mil

edu (wipo.int)

gov

(ccTLD)

.2

[7]

()

()

(sa)

(TLD)

()

. (com, org, net)
()

www.kacst.edu.sa
ns1.isu.net.sa
www.yahoo.com
www.isoc.org
www.mcit.gov.eg

-3

(hosts.txt)

(IANA, Internet Assigned Numbers Authority) " "

" "

ICANN, Internet Corporation for Assigned Names and) " "

1999 (Numbers

1985 (IANA) (ccTLD)

[9] (IPC-1) " "

[8] (RFC 1591) 1994

1999

10]

(www.minc.org)

:[11

(www.icann.org)

(www.minc.org/arabic)

.(www.ietf.org)

:
 .(ccTLD) (gTLD)
(Arabic gTLD) -4

com, net,) (1)
 :(gov, org, edu, mil

:() •

(I-DNS, www.i-dns.net)

" "

" "

" "

:() •

**

" "

" "

" "

:() •

(www.nativesolutions.com)

(www.walid.com)

" "

" "

" "

+

:(1)

mil	org	gov	edu	net	com	

**

+

:

5

5 0

.()

:

6 ≥

- 6 =

6 <

0

=

(2)

:(2)

	mil	org	gov	edu	net	com	
5	5	5	5	5	5	5	
2.83	2	3	3	3	3	3	
1.33	1	1	1	1	2	2	

(3)

: (3)

	mil	org	gov	edu	net	com	
0.83	1	1	1	1	0	1	
3	4	2	3	4	3	2	
5	5	5	5	5	5	5	

)

.(

:

" . . . " " . . . - . . . " :

(4)

: (4)

	mil	org	gov	edu	net	com	
4	4	4	4	4	4	4	
1	1	1	1	1	1	1	
2.33	3	2	2	3	2	2	

(5)

" "

: (5)

	mil	org	gov	edu	net	com	
5	5	5	5	5	5	5	
3.17	4	3	3	4	3	2	
5	5	5	5	5	5	5	

(6)

(28)

" "

" " " "

: (6)

1	
3	
5	

(7)

: (7)

%63.33	1	5	4	0.83	5	
% 52	3	3.17	1	3	2.83	
%74.64	5	5	2.33	5	1.33	

(Arabic ccTLD)

(8)

:() •

:() •

:() •

1985 -642

[5] ISO 3166

[12]

:

-

-

(9)

:(8)

jo		5		6		
ae		7		8		
bh		6		7		
tn		5		4		
dz		6		7		
dj		6		6		
sa		5		8		
sd		6		7		
sy		4		5		
so		6		7		
iq		5		6		
om		5		4		
ps		7		6		

qa		4		3		
km		4		9		
qw		5		6		
lb		6		5		
ly		4		5		
eg		4		3		
ma		5		6		
mr		8		9		
ye		4		5		
	2	5.32		6		

: (9)

%57.14	1	5	5	1	3	5	0	
%64.8	1	5	5	1	5	5	0.68	
%68.57	5	3	2	5	2	3	4	

()

- . 2001/3/25 <http://it.ajeeb.com/viewarticle.asp?article=1662&category=34> [3]
- 3 " " " " .38-21 1423
- Lee D.** et al, "Extensions to DNS for Supporting Internationalized Domain Names", *LECTURE NOTES IN COMPUTER SCIENCE*, **Issue 2344**, 2002, Pages 791-801. [4]
- Shi H.; Sato I.; Goto S.**, "Extension of DNS to the internationalized domain names", *IEICE Transactions on Information and Systems*, **Volume E84-D, Issue 5**, 2001, Pages 588-595. [5]
- Global Reach, " Global Internet Statistics", 30 Sept 2002, URL: <http://www.greach.com/globstats>. [6]
- ISO**, "ISO 3166 code lists – English country names and code elements", URL: <http://www.iso.org/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html> [7]
- J. Postel**, "Domain Name System Structure and Delegation", RFC 1591, USC/Information Sciences Institute, March 1994 [8]
- ICANN**, "ICP-1: Internet Domain Name System Structure and Delegation (ccTLD Administration and Delegation)", May 1999, URL: <http://www.icann.org/icp/icp-1.htm> [9]
- WIPO**, "Internationalized Domain Names – Intellectual Property Considerations", Multilingual domain names: *Joint ITU/WIPO Symposium, Geneva*, Dec. 6-7, 2001. [10]
- ITU**, "Technology and Policy Aspects", *Multilingual domain names: Joint ITU/WIPO Symposium, Geneva*, Dec. 6-7, 2001. [11]
- " " " " :1985 – 642 " " [12]
- . 1985

Arabic Top-Level Domain Names

Abdulaziz H. Al-Zoman
 King Abdulaziz City for Science and Technology
 zoman@isu.net.sa

ABSTRACT. In the Internet, domain names (i.e., web site addresses) are still written using English characters regardless of the worldwide spread of the Internet. Currently, domain names do not support other languages to locate resources on the Internet. Users in non-English speaking countries, such as the Arab users, are in disadvantages. Multilingual domain names have been the goal and activities of many non-profit organizations that supervise and pursue their deployments. Several companies have begun to commercialize their technologies. With respect to the Arabic language, however, current implementations are using proprietary technologies. Therefore, it is important to establish standardized Arabic solutions including selecting the Arabic generic and country code top-level domain names (Arabic gTLD and ccTLD). This paper compares a number of proposed suggestions for Arabic gTLDs and ccTLDs.