Urdu Domain Names

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Abstract –With of international standards, including Unicode, CLDR, HTML, etc., it is now becoming increasingly possible to develop and deploy online content in local languages across the globe. However, a user is still required to write the domain name in Latin script to access this information on the internet, which still a barrier for non-Latin script based language speakers. This paper overviews the emerging Internationalized Domain Name (IDN) standards being proposed by Internet Corporation for Assigned Names and Numbers (ICANN). The paper also discusses challenges for implementing IDN for Urdu and a possible solution which has been implemented and is currently deployed.

Keywords: Urdu, IDN, Urdu Normalization, Urdu gTLD, Urdu ccTLD

I. INTRODUCTION

Language still remains one of the most formidable barriers to access of information through the internet. With advent of international standards, including Unicode [1], Common Locale Data Repository (CLDR) [2], HTML, etc., it is now becoming increasingly possible to develop and deploy content in local languages across the globe. This is providing access to populations which do not understand English or other foreign languages. However, even though it is possible to develop web pages in local languages, it is still not possible to easily access them without knowing Latin script and English conventions because the Domain Name System (DNS) is in Latin script and uses Englishstyle conventions and abbreviations. One of the main reasons for this bottleneck is that the current Internet Protocol (IP) maps onto an addressing system that is based on the 8-bit ASCII standard and, therefore, it is not possible to encode multiple languages which would require the 16bit Unicode standard¹. There are two possible solutions to address this bottleneck: (i) develop systems which work independently of the existing DNS and, (ii) develop systems which work within the existing DNS. This has significant political, social and economic consequences, as currently the private consortium controlling the internet, ICANN, is based in US. See [3] for a more comprehensive overview.

II. ICANN'S IDN IN APPLICATIONS (IDNA)

As discussed, the original DNS protocol was initially designed for ASCII character set. The relevant function

gethostbyname() only allows ASCII. ICANN has been working on developing a system for IDN.

This solution adds a layer between DNS and the client at the application side, known as IDN in Application (IDNA) [4]. This layer takes the domain name in local language, normalizes it through *nameprep* process [5], and converts this non-ASCII string to a DNS compatible *ASCII Compatible Encoding* (ACE) known as *Punycode* [6]. This ensures backward compatibility. The DNS protocol continues to resolve the ASCII based domain name and get the IP address of host. This is illustrated in Figure 1 below.

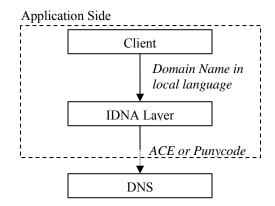


Fig. 1. Schematic for Conversion from IDN to ACE

IDNA layer is to be embedded within client side applications, e.g. the web browser, proxy server, etc. Details of this two step conversion are given below.

A. Nameprep Function

This function takes a string in local language and converts it into a normalized Unicode string. The string in local language may be using different encoding schemes e.g. UTF-8, ISO 8859-x, Unicode, Big5 (for Chinese), etc. The first step is to recognize the encoding and convert it into Unicode standard encoding, if required.

Unicode standard has redundancy within the standard, built in for backward compatibility and other reasons. Thus, the Unicode string has to be normalized in the second step of the process. For example, \dot{a} (U+00E1) can also be written as a combination of a and (U+0061 + U+0301). Details of Unicode normalization are given in [7]. For certain scripts, other considerations may also need to be taken. *Nameprep* is based on *stringprep* algorithm for internationalized strings [8].

¹ Even with Unicode there would be issues, as it is a script based standard.

B. Punycode

In order to make the hostname DNS compatible the Unicode string has to be converted to ACE. Many schemes have been proposed in this regard. Punycode is a bootstring encoding mechanism that uniquely converts Unicode string to the allowed ASCII based encoding. This conversion takes place through an algorithm known as ToASCII(). ToUnicode() converts back ASCII based encoding into Unicode compatible scheme. Punycode uses conventional ASCII i.e. a-z, 0-9 and hyphen, for backward compatibility [6].

The ToASCII function is applied separately to all the labels in domain name. There is a possibility that the generated Punycode is already a registered domain. For example, when http://www.l.com is converted using ToASCII() function, the domain name ¹ (U+0627) is converted to ASCII string "mgb" but http://www.mgb.com may already be a registered domain. To avoid significant duplication, all such conversions through the ToASCII() function are appended with a four character prefix "xn--". The URL http://www.l.com is therefore converted into http://www.xn-mgb.com.

III. EVALUATION OF DNS AND IDNA

Apart from political issues, there are also some additional criticism associated with DNS system generally and specifically for IDNA.

Limitation of DNS to encode many languages due to its ASCII base has already been discussed.

RFC 920 [9] expanded the addressing convention to include top level domains (TLDs) like .edu, .com, .org, etc. However, now these are being used beyond the intended usage. For example, .com.la was sold by Lao PDR to a group which is using this TLD for Los Angeles city, and Tuvalu's county code .tv is being used by names associated with television.

It is currently being debated whether IDN should ride over the existing DNS system, as discussed. ICANN argues for the importance of a single root. However, there are also other parallel namespaces which are successfully working, e.g. for companies like AOL and Skype, and for countries like China Internet Network Information Center (CNNIC), Japan Network Information Center (JPNIC) and Korea Network Information Center (KRNIC), which are maintaining thousands of addresses. And other domains like telephone exchanges have shown that parallel systems can co-exist and effectively communicate with proper collaboration [3].

Though a unique Internet Protocol (IP) number identifies each address, DNS was introduced for the ease of users. However, DNS is not always visually unique, which can cause malicious or unintentional intervention. For example, lower case "L" in English looks similar to the upper case "I" or the digit "1" in some fonts. Thus, the website www.paypal.com may be written in different ways which are visually identical. Same is the case with the digit "0" and the upper case letter "O". This confusion could be even more profound if additional scripts are incorporated in the URL to enable multilingual IDN and more *phishing* [10] attacks are possible [3].

A variety of solutions have been considered to control the confusion that is caused by the visual similarity within a script, and enhanced by allowing multilingual domain names. At least one way to restrict some confusion is to disallow use of characters from different script blocks in Unicode to be used within a domain name. Thus, purely Arabic script domain names may be allowed but domain names with Arabic letters mixed with Latin characters may not be allowed. However, some languages do traditionally use some letters across scripts (as encoded in Unicode) and therefore some mechanism still needs to allow non-arbitrary and pre-defined mix of characters for certain languages. For example, Urdu may use digits in Latin block.

Moreover, there may be confusion for a language within a script block. Unicode being a script based standard groups all letters across all languages which use the same script. There also additional variants due to other reasons². Thus, from a single language there may be redundancy. So beyond normalization [normalization], which is not language specific, further language dependent mapping may also be required.

Thus, language specific conventions need to be given for controlling which characters may be allowed within and across scripts for a particular language. This may also depend on where the language is used (for example, same language may be written using a different script in different regions). So the language specific information also needs to specify the region for which the conventions are valid. This may be achieved through defining language tables [17]. There tables are to be maintained by the registrars of domains. The table for each language would list the "base characters" it allows and their "variant(s)." In addition, it would also contain letters from other scripts conventionally used by the language. The language table is labeled with language and regional codes, e.g. those used in locale definitions [2]. See [16] for a template for defining a language table.

Finally, even though Punycode gives a unique mechanism for conversion between ASCII and Unicode, it is still being debated if this conversion will only be applicable the unique address or also to gTLDs and ccTLDs. This has significant political implications as well.

IV. URDU DOMAIN NAMES

Enabling domain names in Urdu also has significant political, social and financial implications. The rest of this paper discusses the technical challenges related to enabling Urdu IDN and proposes a solution. This solution has also been implemented as a concept system for testing and further improvement.

² For example, for backward compatibility.

A. Character Set

Urdu character set has been defined and standardized at national level [12, 13] and within Unicode [14]. In the character set there are different types of characters. These include basic alphabet, digits, vowel marks, punctuation marks, honorifics, and special symbols. See [13] for details. The first decision which needs to be made is which subset is allowed to be part of Urdu domain name. Latin based URLs allow "LDH" scheme, allowing letters 'a-z', digits '0-9' and hyphen '-'. Urdu has more complex writing conventions. At least, all the basic characters and digits must be allowed. Urdu also optionally uses diacritics, which help in defining the vowels. In normal writing these vowels are not written. However, they are used to disambiguate homographs (which are spoken in multiple ways but only distinguished based on the diacritics used). Also, certain diacritics are not optional and must be used for correct spelling, e.g. Khari Zabar (e.g. اعلى) and Do-Zabar

(e.g. تقريباً). If diacritics are allowed in the URLs, it would

not be clear what would be the URL if the optional diacritics are not used. Urdu speakers would generally consider URLs with and without the optional diacritics equivalent. Thus, these optional diacritics are not required. However, non-optional diacritics would be expected by the Urdu readers, e.g. for the words give earlier. Study of a 12 million word corpus³ of Urdu show that about 710 words with these required diacritics have occurred a total of 24,293 times. Generally, in this corpus optional diacritics were used 41,332 times showing a very small percent of words are typed with diacritics. This data shows that the use of diacritics may not be necessary. Additionally, the data shows that for the required diacritics, significant times the diacritic(s) are not placed consistently at the same place, e.g. البلى , البلى and البلى (found 11, 50 and 549 times in the corpus respectively). Thus, if they are allowed, it may introduce another way of phishing.

Most of the pronunciation marks are not necessary for URL and may be excluded. However, Urdu end of sentence marker '.' is needed to separate the domain name, gTLD and ccTLD. This has two associated issues. First, should it be synonymously used with the Latin period '.'? Second issue is that this end of sentence marker for Urdu is a homograph of hyphen, which is allowed in URLs but does not act as a separator between domain names, gTLDs and ccTLDs. Thus, it would become very confusing for the user when period, hypen and end of sentence marker for Urdu are mixed, but would be entirely possible for multilingual domain names. An added problem may occur when the period is mixed with Urdu digit zero, which is almost a ".---" shows a Period-Hypen-UrduZerohomograph. UrduEndOfSentenceMarker sequence. A solution is not to

allow hyphen in Urdu domain names and allow Urdu end-of sentence marker to be used synonymously with '.' as tag separators within a domain name.

Honorifics are optional in most cases, or have a regular (longer character based phrasal equivalent). For Muslims, it is recommended to put " P" symbol or the equivalent " Z"

ligature⁴ with the name of Prophet Muhammad. If it is disallowed in the domain name, then any website which uses this address would need to have the fully expanded form, which may be very long and difficult for users to type out. Two other honorifics like 'P', 'P' are also mandatory when mentioning names of Companions of Prophet Muhammad and other prophets respectively. Other honorifics are optional. These honorifics have been used 292 times in the 12 million word Urdu corpus. It is recommended to allow required honorifics as the variant forms, which can be de-normalized as given in Table 3 in Appendix B. Others optional honorifics e.g. 'P' and 'P' may be disallowed.

Other symbols are mostly notational (e.g. footnote marker, sign to indicate a verse quoted in prose, etc.). These are not necessary for inclusion in the domain names.

B. Cursiveness

Arabic writing system is highly cursive, with most letters having at least four shapes, when they occur in the beginning, middle, and end of a sequence and in isolation. There are two kinds of letters, one set which can join with others, and another set of letters which cannot join with letters after them. As domain names do not allow the space character within them, if multiple words of Urdu are written, they would join together and may be mis-read. In English, words can be separated by hypen or using a capital letter, e.g. "two-words" and "TwoWords" so space is not required. However, Urdu neither has a hyphen nor capital letters. It is possible to insert a zero-width-non-joiner (ZWNJ, U+200C) but this character is not familiar for users. The second option is to allow for the space character by the users for proper visual rendering of multiple words. The space may be removed in the *nameprep* or other process at client side or at the registrar, so that the final Unicode output would not include it. Similar treatment may be done with ZWNJ. However, this will allow the user to view the domain name correctly.

C. Encoding

Minimally Urdu Zabta Takhti [13], UTF-8 and Unicode support must be provided. There are also other nonstandard encodings but should remain out of scope of this process.

³ This unpublished corpus is balanced over different genres and is derived from online material published after 1996.

⁴ This symbol stands for the phrase "peace be upon him." A third variation is to actually spell out the whole phrase.

D. Normalization

There is a lot of redundancy in Unicode for Arabic script. Arabic block is from U+0600 till U+06FF and extended Arabic from U+0750 to U+077F. In addition, for backward compatibility, actual position based glyphs have also been included from U+FB50 till U+FDC7 and U+FE70 till U+FEFF. Finally, special symbols are listed at U+FDFx.

Three kinds of normalization are required. First, there are characters within the Unicode which are repeated for different languages allowing redundancy. This redundancy must be removed to allow unique naming space. For example, there are two sets of digits, one for Arabic and other for remaining languages (e.g. Farsi, Urdu, Sindhi, etc.). However, though the following are written using these two different sets of Unicode values, 117 and 117 are visually same. A complete list of potentially confusing characters from the perspective of Urdu and their recommended equivalents for normalization are given in Appendix B. In addition, all the Arabic Presentation Forms should also be mapped onto the base forms within U+06xx. However, not all characters are easily possible to map. Some characters do not share the same behavior but are still confusing and may be used naïvely or maliciously. Thus the normalization process needs to be extended beyond the permitted canonical limits proposed by Unicode to prevent these possibilities. Thus, all types of Yay, Hay, etc. are It is also important to note that these normalized. normalizations would not work across other languages (e.g. Sindhi, Pashto, etc.) and are only done in context of Urdu. Thus, these must be included in the language table at the registrar, as proposed by [17]. The "base characters" are given in Appendix A and the one's that have variants are listed in Table 1 in Appendix B.

Second, when base letters combine with some combining characters, their equivalent is also encoded directly in Unicode. Thus, $\tilde{1}$ can be written as U+0622 or a combination of U+0627 and U+0653. However, these sequences should be normalized. This normalization is also given in Table 2 in Appendix B and is part of the *nameprep* process.

Finally, Unicode also lists many ligatures. These ligatures must be de-normalized into base characters as well. A list of ligatures and their character equivalents is also given in Table 3 in Appendix B. These must also be done in the *nameprep* procedure.

E. Writing Style

Though Naskh style of writing is acceptable, Urdu language speakers prefer Nastalique style of writing [hussain3]. This is a font issue and though it has implications on the client side graphical user interface, it has no implication on IDN or *nameprep* function.

F. gTLDs

Urdu would eventually need its own gTLD set and separate name space. However, along with that it should

also be possible to access existing namespaces in Urdu using direct mapping. Latter is already possible, if incorporated at the client side during *nameprep* processing. A set of gTLDs and their translation are listed in Appendix C which may be used for such mapping.

G. ccTLDs

Similar to gTLDs, ccTLDs also need to be translated. However, they would share the same namespace and must be mapped onto existing ccTLDs at the client side. However, Urdu translation is still required for the Urdu users. The mapping is given in Appendix D.

G. Conversion of www

As for the regular URLs, Urdu address would also need to specify the name space. The first portion of the string normally specifies www. This could be transliterated into Urdu as *ggg* to represent the same space. However, it would need to be transliterated to www at the client side for further processing.

V. URDU DOMAIN NAME ALGORITHM

A solution for Urdu domain names would have the following steps:

- 1. Use the separator and divide the URL into different portions
- 2. Convert _{eee} to www
- 3. Remove Diacritics, honorifics and any special symbols from the domain address, except the honorific used for Prophet Muhammad and other Prophets and messengers
- 4. Remove space or ZWNJ markers from the domain address
- 5. Normalize the resulting domain address using the rules discussed above
- 6. Use ToASCII() function to generate the Punycode equivalent string
- 7. Check if the Punycode is from valid characters using the language tables at the registry, after variant characters are mapped onto the base characters
- 8. Find English mapping of the Urdu gTLD
- 9. Find English mapping of the Urdu ccTLD
- 10. Keep any trailing string unchanged
- 11. Concatenate the strings from 2, 6, 7, 8 and 9 to form the corresponding English URL
- 12. Forward the address as an http request

Steps 8 and 9 is currently doing simple mapping from Urdu to English equivalents. However, if local language gTLDs are also enabled, then Punycode conversion would be required at this step instead of mapping. This procedure converts the Urdu domain name ووواردوتحقيق نيٺ into www.xn--mgbgjgj9ha8b83g.net⁵, and does not allow spurious domain names, to avoid confusion. The procedure is as per the ICANN guidelines [18].

VI. ISSUES AND FUTURE CONSIDERATIONS

Spoofing [11] and Phishing [10] attacks are one of the major concerns for IDNA. As discussed, people can use homoglyphs (or visually similar characters) to develop alternate websites which look similar to target websites. These spoofed websites can then phish for users to acquire private information of the users (e.g. credit card information etc.). Like other languages, Urdu IDNA system will also be open to such attacks. The extended normalization process suggested above has been devised to rebuff such possibilities. However, there are still other ways to spoof using other language characters. Thus such possibility cannot be totally controlled. Other mechanisms need to be developed for better control, e.g. security certificates, filters, etc. A complete discussion is beyond the scope of the paper. However, see [10, 11] for further details.

Even after normalization, it is also possible to "spoof" using legitimate means due to spelling variations and other methods. Thus, www.color.com, www.colour.com, www.colour.net are all possible spoofing possibilities for www.colour.net. Similar possibilities also exist in Urdu. For example, ووو-زكوت نيك may be confused with ووو-زكوت نيك the two are legitimately different based on encoding and confusion occurs based on how Urdu uses these characters.

However, technical and security constraints cannot undermine the immense potential and requirement of localized domain names. It is necessary for bridging the digital divide and give access to the universe of online content to local populations. Both public and private organizations need to strive to provide a secure but universal access to cyberspace [unesco].

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⁵ The conversion has been done from the site <u>http://www.panl10n.net/Puny/udnc.php</u>. Also see <u>http://mct.verisign-grs.com/index.shtml</u> for similar purpose, though latter is not completely functional for Urdu.

APPENDIX A: BASE CHARACTER SET

Glyph	Unicode	Glyph	Unicode
•	06F0	ش	0634
	06F1	ص	0635
۲	06F2	ض	0636
٣	06F3	ط	0637
٣	06F4	ظ	0638
۵	06F5	ع	0639
۲	06F6	و ف	063A
۷	06F7	ف	0641
٨	06F8	ق	0642
٩	06F9	کی	06A9
1	0627	گ	06AF
Ţ	0622	J	0644
ب	0628	م	0645
پ	067E	ن	0646
ت	062A	ں	06BA
ٹ	0679	و	0648
ث	062B	0	06C1
ج	062C	هر	06BE
چ	0686	ö	06C3
5	062D	s	0621
خ	062E	ى	06CC
د	062F		06D2
ڈ	0688	ĺ	0623
ذ	0630	ۇ	0624
ر	0631	ے	06D4
ڑ	0691	ئى	0626

ز	0632	ل*	06D3
س	0633	6	06C2

APPENDIX B: LETTER NORMALIZATION FOR URDU

Table 1: Letter normalization for Urdu

Variant Form	Recommended Base Form
۱ (661)	۱(6f1)
۲(662)	۲(6f2)
۳(663)	^۳ (6f3)
٤(664)	^۴ (6f4)
°(665)	۵(6f5)
٦(666)	[∻] (6f6)
^v (667)	[∨] (6f7)
^(668)	^(6f8)
٩(669)	۹(6f9)
۰(660)	۰(6f0)
(643) ك	(6A9) ک
(649)ى	(6CC) <i>ی</i>
(649)ى	(64A) <i>ي</i>
(629) ة	ة (6C3)

Table 2: Case fold normalization for Urdu

	NI 12 I	
Characters	Normalized	Recommended
	Form	Form
1.		
1+~	Ĩ	Ĩ
	,	,
	ĺ	s I
1.6		
+\$		
	\$	٤
ء+و	ۇ	و
×+5	ے	ے
<u> </u>		
		•
- <u>+</u> -	0	0
076		
	ئ	ئ
15+8		2
0 + r		

Ligature Form	Recommended Form
К	ا+ل
الله	0+L+L + I
÷.	د+م+ح+م
اکبر	ر+ب+ک+
صلعم	م+ع+ل+ص
رسول	ل+و+س+ر
عليه	•+ى+ل+ع
وسلم	م+ل+س+و
صلى	ی+ل+ص
بركتنه ارتجرا ارتيم	+ م + ح + ا ر+ + ل + ل + ا + م + س + ب
	+ى م+ح + ر+ +ن
صالله عاقیت جو	+°+ی+ل+ع+°+ل+ل+ +ی+ل++
	م+ل+س+و
φ	+°+ی+ل+ع+°+ل+ل+ +ی+ل++
	م+ل+س+و
	₀ +ل+ +ل+ج+ل+ج

Table 3: Ligature normalization for Urdu

Appendix C: Urdu Translations for $\ensuremath{\mathsf{GTLD}}$

Abbr. of gTLD	Urdu gTLD
apra	انٹرنیٹ
com	كمىپنى
edu	تعليم
gov	حكومت
mil	فوج
org	اداره
int	عالمي
net	نيٹ
	of gTLD apra com edu gov mil org int

INFORMATION	info	اطلاعات
MEDIA	media	میڈیا
NAME	name	نام
BUSINESS	biz	كاروبار
AEROSPACE	aero	فضائيات
PROFESSIONAL	pro	پروفيشنل
COOPERATIVE	соор	كواپريٹو
MUSEUM	museu m	ميوزيم
Employment Related	jobs	ملازمت
Travel Agents, Airlines	travel	سياحت
Asian Community	asia	ايشيا
Mobile Devices	mob	موبائل
Telephone network and Internet	tel	مواصلات
Postal Service	post	ڈاکی
Government of Sindh	GOS. PK	سندهر حكومت
Government of Punjab	GOP. PK	پنجاب حکومت
Government of NWFP	GON. PK	سرحد حكومت
Government of Azad Kashmir	GOK. PK	كشميرحكومت
Government of Baluchistan	GOB. PK	بلوچستان حکومت
Web Sites	Web	ويب
Family and Individuals	fam	خاندان

$\label{eq:appendix} Appendix \ D: \ Translations \ for \ ccTLD's$

English ccTLD	Abbr. for cc- TLD	Urdu ccTLD
Afghanistan	af	افغانستان
Albania	al	البانيه
Algeria	dz	الجيريا

		т с I
American Samoa	as	امریکی سموآ
Andorra	ad	انڈوڑا
Angola	ao	انگولا
Anguilla	ai	انگوايلا
Antarctica	aq	انٹارکٹکا
Antigua and Barbuda	ag	اينٹی گوااينڈ باربوڈا
Argentina	ar	ارجنٹائن
Armenia	am	آرمينيا
Aruba	aw	اروبا
Australia	au	آسٹریلیا
Austria	at	آسٹریا
Azerbaijan	az	آزربائيجان
Bahamas	bs	بها ماس
Bahrain	bh	بحرين
Bangladesh	bd	بنگ <i>له</i> دیش
Barbados	bb	باربادوس
Belarus	by	بيلارس
Belgium	be	بيلجيم
Belize	bz	بيلز
Benin	bj	بينن
Bermuda	bm	بينجمن بھوڻان
Bhutan	bt	
Bolivia	bo	بوليويا
Bosnia and Herzegovina	ba	بوسنيا
Botswana	bw	بوڻسوانا
Bouvet Island	bv	بوئيٽآئي لينڈ برازيل
Brazil	br	برازيل

Brunei	bn	برونائي
Bulgaria	bg	بلغاريه
Burkina Faso	bf	بركينا فاسكو
Burundi	bi	برونڈی
Cambodia	kh	كمبوڈيا
Cameroon	cm	كيمرون
Canada	са	كينيڈا
Cape Verde	сv	کيپ ورڈے
Cayman Islands	ky	كيمين جزائر
Central African Republic	cf	وسطى افريقه
Chad	td	چاڈ
Chile	cl	چلی
China	cn	چين
Christmas Island	сх	كرسمس آئي لينڈ
Cocos (Keeling) Islands	сс	كوكوزجزائر
Colombia	со	كولمبيا
Comoros	km	كوموروس
Congo	cd	كانگو
Cook Islands	ck	كکآئىلىنڈز
Costa Rica	cr	كوسٹاريكا
Cote d'Ivoire	ci	آئيوري كوسٹ
Croatia	hr	كروشيا
Cuba	cu	كيوبا
Cyprus	су	قبرص جمهوريه چيک
Czech Republic	cz	جمهوريه چيک
Denmark	dk	ڈینمارک

Djibouti	dj	جبوثي
Dominica	do	ڈومینیکا
East Timor	tp	مشرقي تيمور
Ecuador	ec	ايكواڈور
Egypt	eg	مصر
El Salvador	sv	ايسلواڈور
Equatorial Guinea	gq	گنی استوائی
Eritrea	er	ايريٹريا
Estonia	ee	آسٹونیا
Ethiopia	et	ايتهوپيا
Falkland Islands	fk	فاک لينڈ جزائر
Faroe Islands	fo	فيروجزائر
Fiji	fj	فجى
Finland	fi	فِن ليندُ
France	fr	فرانس
French Guiana	gf	فرنچگوئيانا
French Polynesia	pf	فرنچ پولينسيا
French Southern and Antarctic Lands	tf	فرانسيسي قطبِ جنوبي
Gabon	ga	گبيون
Gambia	gm	گبيون گيمبيا
Gaza Strip		گُولی
Georgia	ge	جارجيا جرمنی
Germany	de	جرمنى
Ghana	gh	گھانا
Gibraltar	gi	جبرالٹر يونان
Greece	gr	يونان

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Greenland	gl	گرین لینڈ
Grenada	gd	گريناڈا
Guadeloupe	gp	گواڈی لوپ
Guam	gu	گوام
Guatemala	gt	گوئٹے مالا
Guernsey	gg	گونىيىسى گنى
Guinea	gn	
Guinea-Bissau	gw	گنى بساؤ
Guyana	gу	گوآنا
Haiti	ht	ہیٹی
Heard Island and McDonald Islands	hm	ېيملىن
Holy See (Vatican City)	va	ويٹيکن سٹی
Honduras	hn	ہنڈوراس
Hong Kong	hk	ہانگ کانگ
Hungary	hu	ہنگری
Iceland	is	آئس لينڈ
India	in	انڈیا
Indonesia	id	انڈونيشيا
Iran	ir	ايران
Iraq	iq	عراق
Ireland	ie	آئرلينڈ
Israel	il	اسرائيل
Italy	it	اڻلي
Jamaica	jm	جميکا جان مائين
Jan Mayen	sj	جان مائين

Japan	јр	جاپان
Jersey	je	جرسى
Johnston Atoll		جانسٹن آٹول
Jordan	јо	اردن
Kazakhstan	Kz	قازقستان
Kenya	ke	كينيا
Kiribati	ki	كريباتي
North Korea	kp	شمالی کوریا
South Korea	kr	جنوبي كوريا
Kuwait	kw	كويت
Kyrgyzstan	kg	كرغستان
Laos	la	لاؤس
Latvia	lv	لڻويا
Lebanon	lb	لبنان
Lesotho	ls	ليسوتهو
Liberia	lr	لائىبىريا
Libya	ly	ليبيا
Liechtenstein	li	لشٹنسٹائن
Lithuania	lt	ليتهوآينا
Luxembourg	lu	ليكسمبرك
Macau	macau	مكاؤ
Macedonia	mk	مَيك دُونلدُ
Madagascar	mg	مقدونيا
Malawi	mw	ملاوى
Malaysia	my	ملائشيا
Maldives	mv	مالديپ مالي
Mali	ml	مالى

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Malta	mt	مالٹا
Marshall Islands	mh	مارشلآئي لينڈ
Martinique	mq	مارڻينيق
Mauritania	mr	موريطانيه
Mauritius	mu	موريشس
Mayotte	yt	م اوٹی
Mexico	mx	مىكسىكو
Micronesia	fm	مائيكرونيسيا
Moldova	md	مالڈوا
Monaco	mc	مناكو
Mongolia	mn	منگوليا
Montserrat	ms	ماونٹ سیرت
Morocco	ma	مراکش
Mozambique	mz	موزمبيق
Namibia	na	موزمبيق نميبيا
Nauru	nr	ناؤرو
Nepal	np	نيپال
Netherlands	an	نِيدرليندز
New Caledonia	nc	نيوكيلي ڈونيا
New Zealand	nz	نيوزي لينڈ
Nicaragua	ni	نكاراگوا
Niger	ne	نائجير
Nigeria	ng	نائجيريا
Niue	nu	نييو
Norfolk Island	nf	نورفوک آئي لينڈ
Northern Mariana Islands	mp	شمالی مریناآئی لینڈز
Norway	no	ناروے

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Oman	om	اومان
Pakistan	pk	پاكستان
Palau	pw	پلاۇجزائر
Panama	ра	پانا <i>مه</i>
Papua New Guinea	pg	پاپوائے نیوگنی
Paraguay	ру	پيراگوئ
Peru	ре	پيرو
Philippines	ph	فلپائن
Pitcairn Islands	pn	پيگيرن جزائر
Poland	pl	پولينڈ
Portugal	pt	پرتگال
Puerto Rico	pr	پيورٽوريکو
Qatar	qa	قطر
Reunion	re	ري يونين
Romania	ro	رومانيه
Russia	ru	روس
Rwanda	rw	روانڈا
Saint Helena	sh	سينٹ ہيلينا
Saint Kitts and Nevis	kn	سينٹ کيش اينڈ نيويز
Saint Lucia	lc	سينٹ لوئيسيا
Saint Pierre and Miquelon	pm	سینٹ پیری اینڈ میکولین
Saint Vincent and the Grenadines	VC	سينٹ ونسنٹ اينڈگريناڈائز
Samoa	ws	ساموآ
San Marino	sm	سان مرينو
Sao Tome and	st	ساۇ ئام اينڈ پرنشپ

Principe		
Saudi Arabia	sa	سعودي عرب
Senegal	sn	سينيگال
Seychelles	SC	سيشيلز
Sierra Leone	sl	سيراليون
Singapore	sg	سنگاپور
Slovakia	sk	سلواكيه
Slovenia	si	سلوونيا
Solomon Islands	sb	سولومون جزائر
Somalia	so	صوماليه
South Africa	za	جنوبي افريقه
South Georgia and the South Sandwich Islands	gs	ساؤتھ جارجيا اينڈ ساؤتھ سينڈوچ آئي لينڈز
Southern Ocean		بحرمنجمد جنوبي
- ·		• .
Spain	es	سپين
Spain Sri Lanka	es Ik	سىيى سرى لنكا
Sri Lanka	lk	سرى لنكا
Sri Lanka Sudan	lk sd	سری لنکا سوڈان سرینام سوازی لینڈ
Sri Lanka Sudan Suriname	lk sd sr	سری لنکا سوڈان سرینام سوازی لینڈ
Sri Lanka Sudan Suriname Swaziland	lk sd sr sz	سری لنکا سوڈان سرینام
Sri Lanka Sudan Suriname Swaziland Sweden	lk sd sr sz se	سری لنکا سوڈان سرینام سوازی لینڈ سویڈن سوئٹزرلینڈ شام
Sri Lanka Sudan Suriname Swaziland Sweden Switzerland	lk sd sr sz se ch	سری لنکا سوڈان سرینام سوازی لینڈ سویڈن سوئٹزرلینڈ شام
Sri Lanka Sudan Suriname Swaziland Sweden Switzerland Syria	lk sd sr sz se ch sy	سرى لنكا سوڈان سرينام سوازى لينڈ سويڈن سوئٹزرلينڈ شام تاجكستان
Sri Lanka Sudan Suriname Swaziland Sweden Switzerland Syria Tajikistan	lk sd sr sz se ch sy tj	سری لنکا سوڈان سرینام سوازی لینڈ سویڈن سوئٹزرلینڈ شام تاجکستان تھائی لینڈ
Sri Lanka Sudan Suriname Swaziland Sweden Switzerland Syria Tajikistan Tanzania	Ik sd sr sz se ch sy tj tz	سرى لنكا سوڈان سرينام سوازى لينڈ سويڈن سوئٹزرلينڈ شام تاجكستان

		ll h
Tonga	to	ڻونگا
Trinidad and Tobago	tt	ٹرمینیداداینڈ ٹوباگو
Tunisia	tn	تيونس
Turkey	tr	ترکی
Turkmenistan	tm	تركمانستان
Turks and Caicos Islands	tc	ترك اوركيكاؤس جزائر
Tuvalu	tv	ٹوالو
Uganda	ug	يوگنڈا
Ukraine	ua	يوكرائن
United Arab Emirates	ae	متحدہ عرب امارات
United Kingdom	uk gb	مملكت متحده برطانيه
United States	us	امريكه
Uruguay	uy	يوروگائ
Uzbekistan	uz	ازبكستان
Vanuatu	vu	وانوآتو
Venezuela	ve	وينزويلا
Vietnam	vn	ويت نام
Virgin Islands	vg	ورجن آئي لينڈز
Wallis and Futuna	wf	ویلس اینڈ فتون <i>ه</i> آئی لینڈز
Western Sahara	eh	مغربي صحارا
Yemen	уе	يمن
Zambia	zm	زمىيا
Zimbabwe	ZW	زمبابوے
Taiwan	tw	تائيوان
European Union	eu	يورپين يونين

Myanmar	mm	ميانمار
Palestinian State	ps	فلسطيني رياست
(proposed)		(مجوزه)