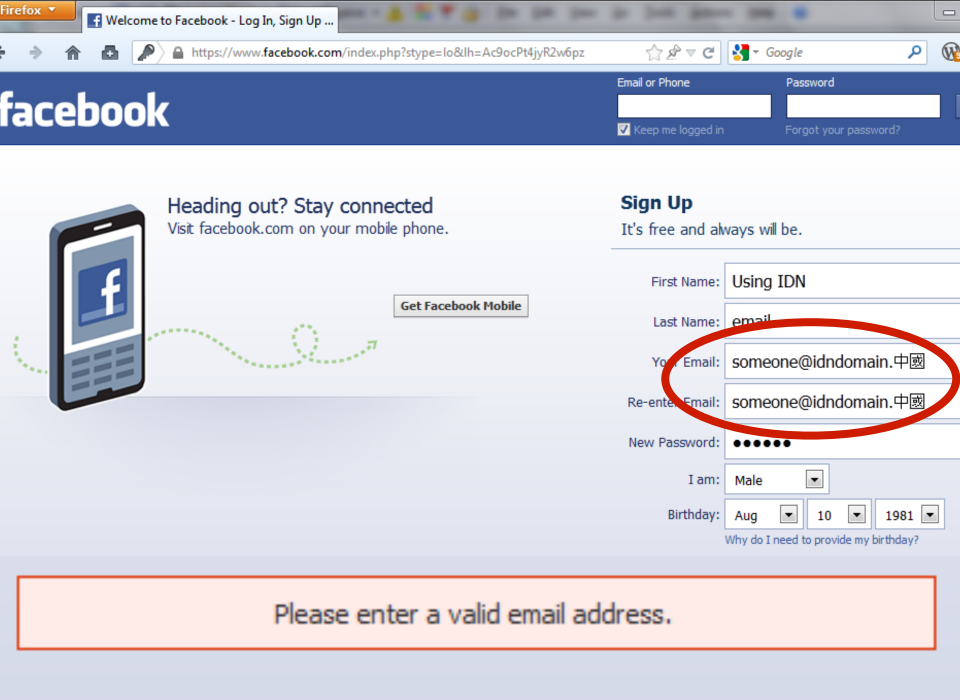
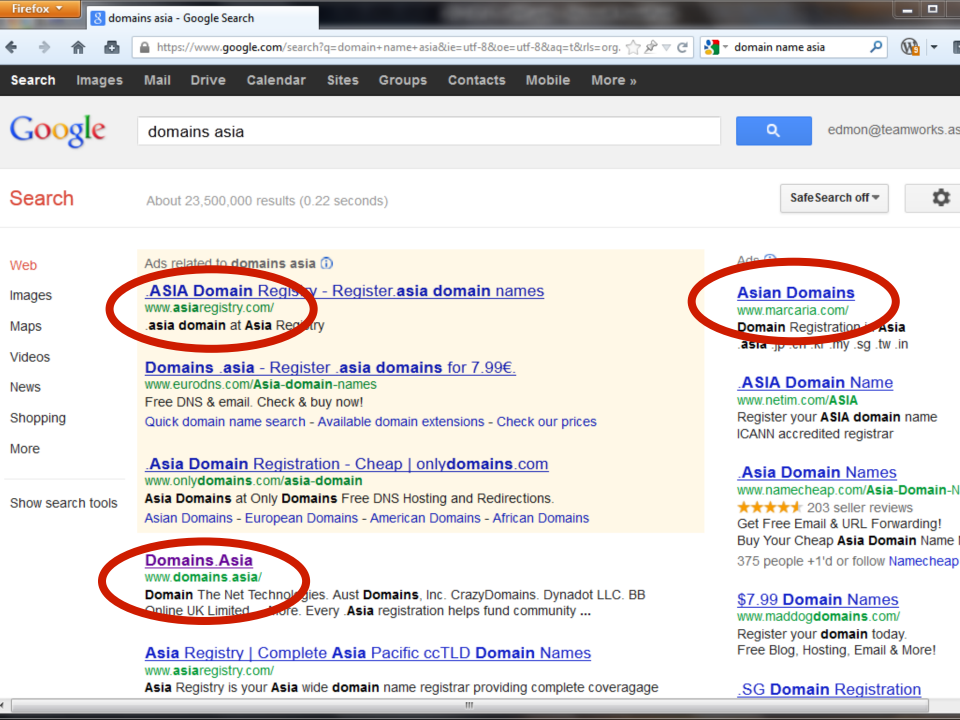
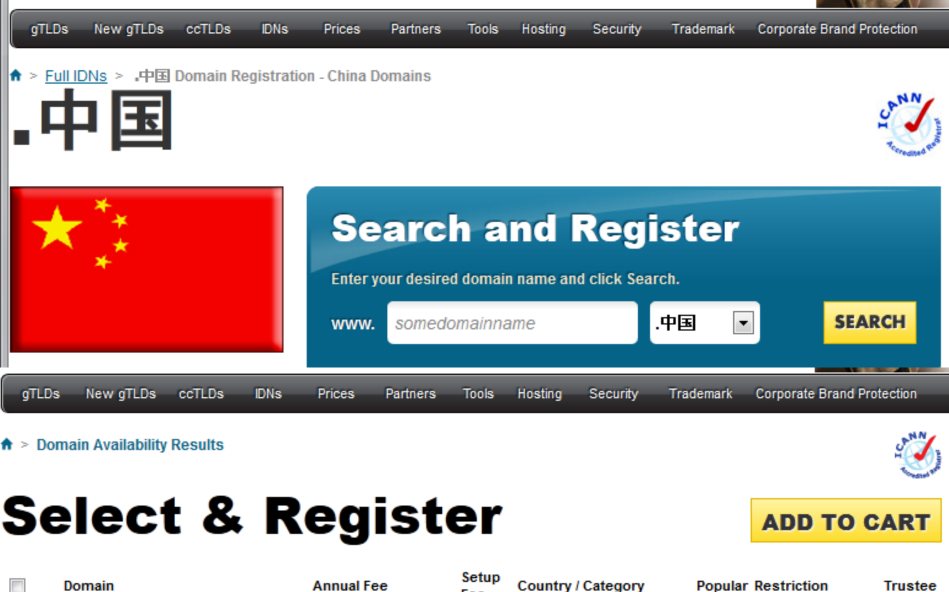
# Universal Acceptance & Draft JIG Recommendations 2012.10.17

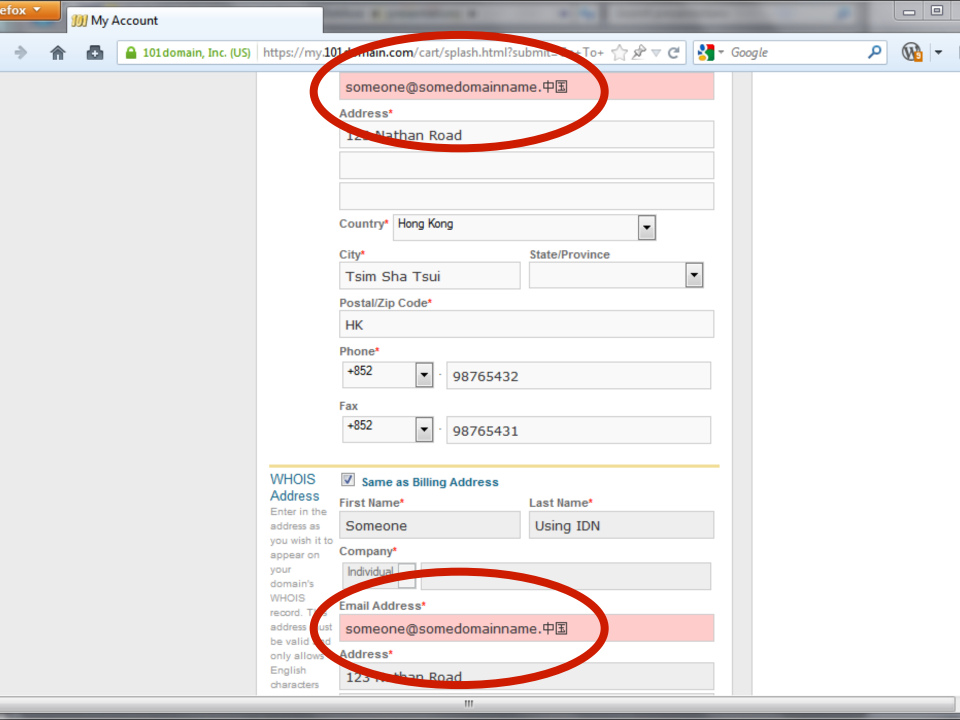
Important Note: This document was prepared for a private audience. Copyright for images included in the presentation have not been obtained from the right owners. If you are a right owner and wish for the images not to continue to be included, please contact me via email: edmon@dot.asia

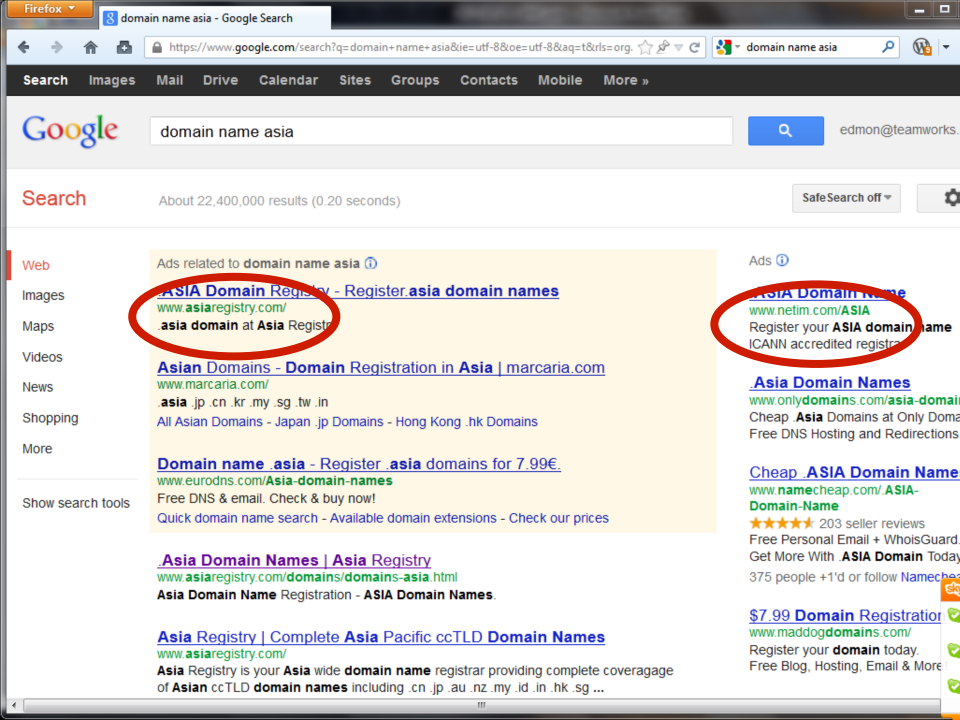






# ■ Domain Annual Fee Setup Fee Country / Category Popular Restriction Trustee ■ somedomainname.中国 39.95 USD / 1 Year USD China Easy ▼





# JIG: Joint ccNSO-GNSO IDN Working Group

### **JIG Discussions**

- Bi-Weekly Conference Calls
  - since March 2010
  - Changed to Monthly Calls (since Prague: June 2012)
- Issues of Common Interest identified:
  - 1. Single Character IDN TLDs
  - 2. IDN TLD Variants
  - 3. Universal Acceptance of IDN TLDs
- Face to face meetings
  - Brussels / Cartagena / San Francisco / Singapore /
     Dakar / Costa Rica / Prague
  - Workshop on Single Character IDN TLD at Cartagena

# Universal Acceptance of IDN TLDs

Initial Report Published Jan 6, 2012 Stocktaking and Paper to Stimulate Discussions Public Comment Period Completed

# **Areas of Policy and Coordination**

- 1. Are there policy aspects to be considered and/or policies to be implemented at ICANN?
- 2. Which organizations should ICANN work with on the issue and how should ICANN identify such
- 3. Which areas should ICANN focus its efforts and exert its influence on?
- 4. What types of work should ICANN and the ICANN community place its efforts and priorities on?





### PUBLIC SUFFIX LIST

LEARN MORE | THE LIST | SUBMIT AMENDMENTS

#### LEARN MORE ABOUT THE PUBLIC SUFFIX LIST

The Public Suffix List is a cross-vendor initiative to provide an accurate list of domain name suffixes, maintained by the hard work of Mozilla vendor submissions from registries, to whom we are very grateful.

The usefulness of this can be seen if we take the example of cookies. In the past, browsers used an algorithm which only denied setting wide cookies for top-level domains with no dots (e.g. com or org). However, this did not work for top-level domains where only third-level registration allowed (e.g. co.uk). In these cases, websites could set a cookie for .co.uk which would be passed onto every website registered under co

Since there was and remains no algorithmic method of finding the highest level at which a domain may be registered for a particular top-level (the policies differ with each registry), the only method is to create a list. This is the aim of the Public Suffix List.

Software using the Public Suffix List will be able to determine where cookies may and may not be set, protecting the user from being tracked a

As well as this, the Public Suffix List can also be used to support features such as site grouping in browsers. By knowing where the user-cont section of the domain name begins and ends, browsers can group cookies and history entries by site in a way that couldn't easily be done be

For more information, please contact us.

#### Uses

These are some of the uses of the list we know about. If you are using it for something else, you are encouraged to tell us, because it helps to the potential impact of changes.

#### Firefov

Search

Create account 🔒 Log in







Main page Contents Featured content Current events Random article Donate to Wikipedia

Wikipedia Shop

Interaction Help About Wikipedia Community portal Recent changes Contact Wikipedia

Toolbox

Print/export

Languages Afrikaans Bosanski Deutsch Eesti

> Español فارسي

Français

Article Talk

#### List of Internet top-level domains

From Wikipedia, the free encyclopedia

The following is a list of Internet top-level domains (TLDs). The top-level domain article provides the background information.

\$ 0 p ₹ C

Read Edit View history

The official list of all top-level domains is maintained by the Internet Assigned Numbers Authority (IANA).[1]

A number of Proposed top-level domains are under consideration by ICANN/IANA.

#### Contents [hide]

- 1 Generic top-level domains
- 2 USA top-level domains
- 3 Country code top-level domains
  - 3.1 Notes
- 4 Internationalized country code top-level domains
  - 4.1 Notes
  - 4.2 Proposed internationalized ccTLDs
- 5 Test TLDs
- 6 Infrastructure top-level domain
- 7 See also

- 8 References
- 9 External links

#### Generic top-level domains

Name <b>♦</b>	Entity \$	Notes	IDN ♦	DNSSEC ♦
.aero	air-transport industry	Must verify eligibility for registration; only those in various categories of air-travel-related entities may register.	No	No
.asia	Asia-Pacific region	This is a TLD for companies, organizations, and individuals based in the	.,	V

[edit]

Yes

Yes

### **Proposed Recommendations**

- A. Request for IDN TLD operators to support Universal Acceptance of IDN TLDs in their own systems
- B. Allocate specific budget for the advocacy of Universal Acceptance beyond the passive development of informational materials and toolkits
- C. Development of checklist/guides for new IDN TLDs to handle issues of Universal Acceptance
- D. Direct efforts, lead by staff, with the participation from the community, for further studies to investigate the scope of the issue and what other services or actions could be taken by ICANN to support the Universal Acceptance of IDN TLDs beyond outreach and awareness campaigns

# **Next Steps at JIG**

- Completion of final report
  - Completion of Draft: Jan 2013
  - Public Comments: Through Beijing (Apr 2013)
  - Finalization of report: May 2013
  - Presentation to respective councils: Durban (Jul 2013)
- Public Session at ICANN Beijing:
  - a) Discussion of Recommendations
  - b) Inviting more GNSO (Registries/Registrars especially) and ccNSO members to discuss recommendations



More Volunteers Welcome...

Just email me: edmon@dot.asia

.香港電訊 .inc studio .hkt art .网站 -asia ■richardli .home pccw box .kids .网店 .nowtv .新闻 .電訊盈科

**.**Future



Every .Asia Domain Contributes to Internet Development in Asia

love.from.asia **Edmon Chung**<edmon@registry.asia>