Hi, just a reminder that you’re receiving this email because you have expressed an interest in ICANN. Don’t forget to add apachub@communications.icann.org to your address book so we’ll be sure to land in your inbox!

You may unsubscribe if you no longer wish to receive our emails.

---

**A Blog About Friendship**

Read ICANN President & CEO Göran Marby’s blog about his friend Tarek Kamel and share your stories about Tarek in the comments section. Here’s an excerpt from the blog: We have a Swedish saying for when someone you love passes away: He is missed in me. As you now know, our dear friend Tarek has passed away and he is missed in me.

---

**TOP STORY**

**ICANN’s Adiel Akplogan Inducted into Internet Hall of Fame**

Adiel Akplogan has been recognized for his outstanding contribution to the Internet’s growth, reach, and security in Africa, joining luminaries inducted into the Internet Hall of Fame. Akplogan, the Vice President of Technical Engagement, has...
been with ICANN's Office of the Chief Technology Officer since 2015, where he develops and coordinates ICANN org's technical engagement. ICANN President and CEO Göran Marby said, "Adiel is the embodiment of ICANN's mission to work in the public interest. I know everyone at ICANN wishes Adiel congratulations on this significant achievement."

Recognized as an Internet pioneer in Africa, Akplogan contributed to technical capacity-building and the deployment of some of the first private Internet Service Providers in Africa. He helped found and was the first CEO of the African Network Information Centre (AFRINIC). Akplogan said, "We dreamed and worked relentlessly to build a regional registry that would become a catalyst for the African Internet ecosystem, tackling our challenges one at a time with diligence, discipline, and courage to build consensus."

Read more about Adiel and the Internet Hall of Fame here.

ICANN Commemorates the 50th Anniversary of the Birth of the Internet
Fifty years ago, a message was sent from a computer lab at the University of California - Los Angeles (UCLA) to another machine at the Stanford Research Institute. The 29 October 1969 message consisted of the letters "LO." The intention was to spell out the word "LOGIN" but the system crashed after the first two letters were transmitted. That first message is considered the milestone that marked the birth of the Internet.

The UCLA team was led by Professor Leonard Kleinrock. The message was transmitted over the Advanced Research Projects Agency Network, or ARPANET, the precursor to the Internet. Visit this page to see a record of the sent message.

Ready to celebrate this important event in Internet history? Be sure to follow #ICANN on Facebook, Twitter, and Instagram as we look back at how much the Internet has grown over the last 50 years, and hear from some of the pioneers who built the Internet we use today.

ICANN66 Prep Week Starts Today!
Mark your calendars! ICANN66 Prep Week will feature seven webinars from 14-17 October to help the ICANN community prepare for the Annual General Meeting. Visit the ICANN66 Prep Week page to see the full list of webinars, presentation topics and materials, and call details.

Asia Pacific Technical Community Discusses Security Issues
Security was the main theme across all discussions at APNIC48, the recent Asia Pacific Network Information Centre (APNIC) meeting in Chiang Mai, Thailand.

In particular, discussions centered around Resource Public Key Infrastructure (RPKI) and participants agreed to convene a RPKI
Special Interest Group (SIG). This will be chaired by Aftab Siddique, with Dr. Di Ma and Rupesh Shrestha as co-chairs.

APNIC48 was held from 10-12 September 2019 with a week of workshops preceding the conference. There were over 400 onsite participants from 54 economies.

Spreading Awareness of Universal Acceptance in India
The Internet and Mobile Association of India (IAMAI) had earlier conducted workshops in Bhopal, Raipur, Jaipur, and Pune to encourage young software developers or start-ups to test existing applications for Universal Acceptance (UA) readiness and develop new applications that are UA-compliant. India's Ministry of Electronics and Information Technology (MEITY) had appointed IAMAI to spread UA awareness across the country.

Last month, IAMAI held a workshop in Lucknow which attracted around 50 students and start-up developers. Attendees were tasked to either test existing websites for UA compliance or develop new applications.

The testing groups focused on large government websites. They found that while the websites accepted personal particulars in Devanagari script, these websites were unable to validate the entry with an email using non-ASCII script. This finding will provide good inputs to the local UA readiness initiative in development.

Join the APAC Space Web Conference on 17 October
The Asia Pacific (APAC) Web Conference will be held on 17 October. Join us for a discussion focusing on the Third Accountability and Transparency Review Team's work.

Date: Thursday, 17 October 2019
Time: 0300-0400 (UTC) / 1100-1200 (SGT)
Visualizing ICANN’s Multistakeholder Advice Development

A new animated video illustrates ICANN’s multistakeholder advice development. The video identifies the key steps within each of the four Advisory Committees and provides a high-level explanation of what occurs at each stage, from identification of the issue to finalization of advice. Learn more and watch the video here.

New Workshop on Business Continuity for Small ccTLD Operators

At ICANN66, the Country Code Names Supporting Organization (ccNSO) Top-Level Domain Operations (TLD-OPS) Standing Committee will hold a workshop to test its draft disaster recovery and business continuity playbook. The document serves as a basic business continuity implementation guide for small country code top-level domain (ccTLD) operators. The workshop will be held on Sunday, 3 November 2019, and is open to TLD-OPS community members. Participants are expected to actively contribute. Pre-registration is required and attendance is limited to a maximum of three persons per ccTLD. Contact the ccNSO Secretariat for further information.

ASO AC Opens Monthly Teleconferences to Observers

All Address Supporting Organization Address Council (ASO AC) teleconferences will now be open to observers in line with recommendation 15 from the 2017 ASO Organizational Review. ASO AC teleconferences take place at 12:00 UTC on the first Wednesday of every month. For more information, including the teleconference schedule, observer privileges, and remote participation details, read here.

RSSAC Workshop Focuses on Root Server System Metrics

The Root Server System Advisory Committee (RSSAC) recently held a workshop in Reston, Virginia, USA. The primary purpose of the three-day workshop was to advance the work of Root Server System (RSS) Metrics Work Party charged with defining system-wide metrics and measurements to ensure the RSS is online and meeting a minimum level of performance. Both RSSAC and RSSAC Caucus members participated in person and remotely, discussing thresholds of availability, latency, correctness, and staleness for the RSS. The Work Party will soon present its report to the RSSAC. Learn more about RSSAC Caucus work parties here.

EPDP Update

In mid-September 2019, the Expedited Policy Development Process (EPDP) on the Temporary Specification for gTLD Registration Data Team met for three days at ICANN’s headquarters in Los Angeles. The EPDP Team made progress on the overall framework for a System for Standardized Access/Disclosure (SSAD) to non-public gTLD registration data, the centerpiece of their Phase 2 work. The EPDP Team also met with ICANN President and CEO Göran Marby and the ICANN org staff that are in consultation with the European Data Protection Board. Learn more.

GNSO Council Update
The Generic Names Supporting Organization (GNSO) Council responded to the Public Comment proceeding on Next Steps to Improve the Effectiveness of ICANN's Multistakeholder Model.

The GNSO Council provided an implementation status overview of an effort to improve the efficiency and effectiveness of Policy Development Processes (PDPs), a project known as "PDP 3.0". The GNSO Council determined which improvements are related to the issues identified in the report that was published for Public Comment. The GNSO Council is currently reviewing the final documents for the implementation of 8 out of 14 PDP 3.0 improvements.

Besides managing GNSO PDPs, the GNSO Council has been working on projects, including:
- Scoping policy work related to Internationalized Domain Name variant TLD management.
- Reviewing Consumer Trust and Consumer Choice Review Team recommendations and Transfer Policy.
- Providing input for the implementation of the updated Independent Review Process of ICANN's accountability mechanisms.
- For all current GNSO Council Action Points, read more here.

ALAC Cooperation with the GAC
Ahead of ICANN66, the At-Large Advisory Committee (ALAC) and the Governmental Advisory Committee (GAC) have discussed cooperation on policy issues as part of a larger goal to strengthen the relationship between them. During ICANN66, the two committees will talk about the production of a joint resource kit aimed at broadening newcomers’ knowledge about ICANN and how end users are affected by ICANN's policies. In addition, the At-Large Consolidated Policy Working Group will continue a more focused discussion with the GAC on issues related to Phase 2 of the Expedited Policy Development Process (EPDP) on the Temporary Specification for gTLD Registration Data, New gTLD Subsequent Procedures, and governance of ICANN's multistakeholder model.

At-Large Election Process for ICANN Board Seat 15 Begins
The ALAC election process for ICANN Board Seat 15 has begun. The Board Candidate Evaluation Committee (BCEC) and Board Member Selection Process Committee (BMSPC) met to discuss procedures and timelines. The results of the election will be announced by early April 2020.

Updated Lookup Tool Now Available
ICANN recently launched an updated version of its lookup tool that makes use of Registration Data Access Protocol, known as RDAP, to query, parse, and display domain name registration data in a human-friendly format. The ability to look up publicly available contact and other information related to a domain name has been provided as a free public service by ICANN since 2013.

RDAP was developed by the technical community in the Internet Engineering Task Force (IETF) as an eventual replacement for the WHOIS protocol. ICANN-accredited registrars and registry operators are now required to provide registration data directory services through RDAP in addition to the WHOIS services.

More information on the new tool is available here.
Check Out the New UASG Resources

The Universal Acceptance Steering Group (UASG) has recently published two new reports related to global email acceptance and Email Address Internationalization (EAI):

**Global Evaluation of Websites for Acceptance of E-mail Addresses in 2019 (UASG025)**

This report evaluates the Universal Acceptance (UA) compliance of the top 1,000 websites in the world (according to Alexa) by sampling the practices and development approaches to the e-mail field in forms on the web and testing them.

**EAI: Evaluation of Major Email Software and Services (UASG021B)**

This report details the second phase of the UASG's project to evaluate and measure the Email Address Internationalization (EAI) capabilities within the email software ecosystem.

Wonder what UA and EAI mean? UASG worked with TechTarget to include the definitions in their *WhatIs* glossary. Click here to view: Universal Acceptance; Email Address Internationalization.

---

**WHAT’S NEW IN REVIEWS**

**Specific Reviews** are led by teams of community volunteers to assess the performance of the ICANN organization and make recommendations for improvement. All Specific Review team plenary meetings are open and available for observers to join. You may share your feedback and input any time to the team's public mailing list. Details of meeting schedules and mailing lists are available on the team wiki pages. Upcoming Specific Review team meetings include:

**The third Accountability and Transparency Review Team (ATRT3)**

- **20 - 22 October** (face-to-face meeting, Singapore)
- **1 November** (face-to-face meeting at ICANN66, Montréal)
- **3 November** (community engagement session at ICANN66, Montréal)

**The second Security, Stability, and Resiliency (SSR2) Review Team**

- **1 - 2 November** (ICANN66 in Montréal)
- **4 November** (community engagement session at ICANN66, Montréal)

**Organizational Reviews** are led by independent examiners who assess the extent to which ICANN's Supporting Organizations (SOs), Advisory Committees (ACs), and the Nominating Committee (NomCom) fulfill their purpose, are accountable to their stakeholders, and whether any changes in structure or operations are needed.

- Take part in the NomCom Review Implementation Working Party (NomComRIWG) Outreach Session at ICANN66. Click here to learn more.
- The Country Code Names Supporting Organization (ccNSO) Final Report is now available. Click here to read it. Next, the ccNSO will draft its Feasibility Assessment in response to the recommendations issued in the Final Report.
Visit the Reviews Status Update Table for the latest progress of Specific and Organizational Reviews and links to additional key resources for each.

Contribute to the Evolution of ICANN's Multistakeholder Model
Join a Prep Week webinar for an update on the Evolution of ICANN's Multistakeholder Model on 16 October at 1600 UTC. At ICANN66, a plenary session on Thursday, 7 November will include a discussion about the input received in a recent Public Comment proceeding. Session leaders will also provide details on the next steps towards developing a work plan that addresses the issues the community has identified as hampering the effective and efficient functioning of ICANN's multistakeholder model of governance.

IANA Naming Function Review Team Formed
A 13-member global team from Advisory Committees, stakeholder groups, and Supporting Organizations was formed to conduct the first IANA Naming Function Review. The IANA Naming Function Review Team (IFRT) will conduct the review in accordance with the scope identified in the ICANN Bylaws. Read the announcement to learn more about the role of the IFRT, details about the review, and see the member list here.

GETTING TO KNOW YOUR ICANN COMMUNITY

Walter Wu
Universal Acceptance Ambassador

Walter Wu is the co-founder and President of Internet DotTrademark Organisation, the registry of "." or ".trademark" in Chinese.

Wu started his ICANN involvement with the ICANN6 meeting in Yokohama in 2000, and has attended more than 30 ICANN meetings since. He was also one of the organizers for the ICANN14 Shanghai meeting in 2002. Since May 2019, Wu became a Universal Acceptance (UA) Ambassador and now focuses on promoting the UA of new gTLDs and Internationalized Domain Names (IDNs) in China.

Wu has more than 20 years of experience in the domain name industry. He previously worked for China Internet Network Information Center (CNNIC), thereafter, he started a company focusing on domain name registration, the domain name aftermarket, and traffic monetization business.

UPCOMING EVENTS

ICANN will be participating in these upcoming events:

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-16 October</td>
<td>CyFy 2019</td>
<td>New Delhi, India</td>
</tr>
<tr>
<td>14-16 October</td>
<td>India Mobile Congress</td>
<td>New Delhi, India</td>
</tr>
<tr>
<td>20-22 October</td>
<td>World Internet Conference</td>
<td>Wuzhen, China</td>
</tr>
<tr>
<td>21-22 October</td>
<td>PITA Strategy Forum 2019</td>
<td>Nadi, Fiji</td>
</tr>
<tr>
<td>28 October</td>
<td>Australian Internet Governance Forum 2019</td>
<td>Sydney, Australia</td>
</tr>
<tr>
<td>2-8 November</td>
<td>ICANN66</td>
<td>Montréal, Canada</td>
</tr>
<tr>
<td>11-17 November</td>
<td>India Internet Week</td>
<td>Kolkata, India</td>
</tr>
</tbody>
</table>
Learn more about ICANN at regional events near you.