ICANN COMMUNITY FORUM

7–12 March 2020

What to Expect at ICANN67 for Newcomers



ICANN67 8 March 2020

Agenda

- About ICANN 67
- What's ICANN? Mission and Structure
- Sample of Topics Being Covered at ICANN67
- What is Your Stakeholder Category?
 - Community Structures
 - Topics and Sessions of Interest for
 - Technical Experts
 - Businesses
 - Civil Society and End Users
 - Government Stakeholders
- Resources for Newcomers
- Quick look at our regional sessions
- How To Get Involved And Stay Informed?
- Q&A



Speakers



Rodrigo de La Parra Rodrigo.delaparra@icann.org





Robert Hoggarth <u>Robert.hoggarth@icann.org</u>



Albert Daniels <u>Albert.daniels@icann.org</u>



Betsy Andrews Elizabeth.andrews@icann.org

Deborah Escalera Deborah.escalera@icann.org



Alex Dans <u>Alexandra.dans@icann.org</u>



Daniel Fink Daniel.fink@icann.org



About ICANN 67



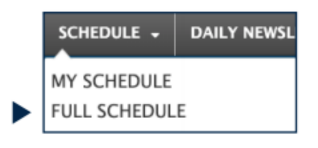
7-12 March 2020

ICANN67 TO BE HELD USING REMOTE PARTICIPATION



About ICANN 67

- ICANN67 Public Meeting now be held via remote participation-only.
- All ICANN67 sessions will be conducted using **Zoom**.
 - You can optimize your Zoom experience by downloading the Zoom application to your desktop.
- You can find the session Zoom link or Meeting ID in the ICANN67 schedule at <u>https://67.schedule.icann.org/</u>







What is **ICANN**



Unique Names and Numbers

Anything connected to the Internet – including computers, mobile phones, and other devices – has a unique number called an IP address. IP stands for Internet Protocol.





This address is like a postal address. It allows messages, videos, and other packets of data to be sent from anywhere on the Internet to the device that has been uniquely identified by its IP address.

IP addresses can be difficult to remember, so instead of numbers, the Internet's Domain Name System uses letters, numbers, and hyphens to form a name that is easier to remember.





ICANN's Mission

The mission of the Internet Corporation for Assigned Names and Numbers (ICANN) is to ensure the stable and secure operation of the Internet's unique identifier systems

Specifically, ICANN:



Coordinates the allocation and assignment of names in the root zone of the Domain Name System



Coordinates the development and implementation of policies concerning the registration of second-level domain names in generic top-level domains (gTLDs)



Facilitates the coordination of the operation and evolution of the DNS root name server system



Coordinates the allocation and assignment at the top-most level of Internet Protocol numbers and Autonomous System numbers

5

Collaborates with other bodies as appropriate to provide registries needed for the functioning of the Internet as specified by Internet protocol standards development organizations



The Community





- ICANN brings together a volunteer community of individuals from industry, noncommercial and government representatives to discuss, debate and develop policies about the technical coordination of the Domain Name System (DNS).
- These volunteers are dedicated to keeping the Internet secure, stable and interoperable.
- More than 2,000 people are expected at the meeting, hailing from more than 120 countries.



ICANN Ecosystem





Exploring ICANN's Multistakeholder Community

ICANN|ASO Address Supporting Organization

I C A N N | c c N S O -

Country Code Names Supporting Organization

ICANN | GNSO Generic Names Supporting Organization

Supporting Organizations (SOs)

Three SOs in the ICANN community are responsible for developing policy recommendations in the areas they represent.

Address Supporting Organization (ASO)

Country Code Names Supporting Organization (ccNSO)

Generic Names Supporting Organization (GNSO)

Advisory Committees (ACs)

Four ACs give advice and make recommendations on ICANN topics.

At-Large Advisory Committee (ALAC) Governmental Advisory Committee (GAC)

Root Server System Advisory Committee (RSSAC) Security and Stability Advisory Committee (SSAC)

-ICANN|GAC

-----, ------

- I CANN | R S S A C

Root Server System Advisory Committee

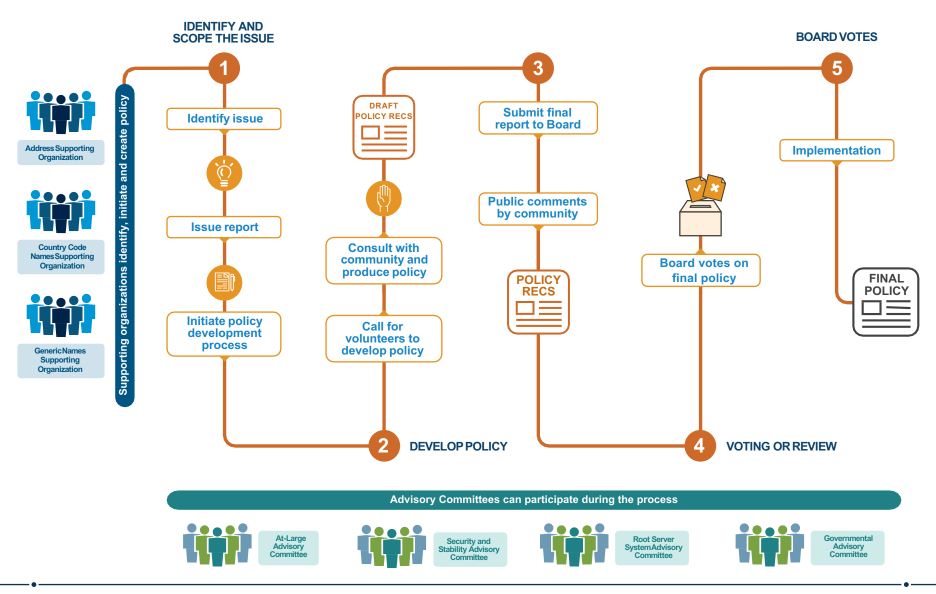
LICANN | SSAC



- At the heart of ICANN's policymaking is what is called a "multistakeholder model". This decentralized governance model places individuals, industry, noncommercial interests, and government on an equal level.
- Bottom-up, consensus driven policymaking. Internet governance mimics the structure of the Internet, borderless and open to all.
- Supporting Organizations are responsible for developing and making policy. Advisory Committees advise the ICANN Board, and, in certain cases, can raise issues for policy development.



How Does the Community Develop Policy?





A Sample of Topics Being Covered at ICANN67



- Public Forums
 - Community Dialogue on the Proposed Transfer of Ownership of the Public Interest Registry
- New gTLD subsequent procedures
 - o GNSO/GAC
- DNSSEC Workshop
 - o Security/Technical
- ◎ EPDP's on Registration Data
 - Phase 1: how to handle the data and; Phase 2: how to be accessed
- Universal Acceptance
 - o UASG, IDN's



What is Your Stakeholder Category?

Community Structures, Topics and Sessions of Interest at ICANN67



For a general overview of the community, a simplified grouping of stakeholder "categories" can be helpful.

- Technical Community
- Businesses
- Civil Society and End Users
- ⊙ Governments

Many additional categories - and sub categories - such as academics, law enforcement, media, consumer advocates, attorneys, etc. are also important parts of the community and found throughout these categories.



ICANN67 Virtual Sessions for Technical Stakeholders

Root Server System Advisory Committee (RSSAC) – The RSSAC advises on matters relating to the operation, administration, security, and integrity of the Root Server System.

Monthly Meeting......Tuesday, 10 March, 09:00-10:30
Work Session: RSO Identification......Tuesday, 10 March, 10:45-12:15

Security and Stability Advisory Committee (SSAC) – The SSAC advises on matters relating to the security, stability, and integrity of the Internet's naming and address allocation systems.

DNSSEC Workshop......Wednesday, 11 March, 09:00-12:15
Monthly Meeting......Wednesday, 11 March, 15:30-17:00

Universal Acceptance Steering Group (UASG) – The UASG was founded in 2015 and is a communityled initiative tasked with undertaking activities that effectively promote Universal Acceptance. Universal Acceptance ensures that all domain names and email addresses are treated equally and can be used by all Internet-enabled applications, devices, and systems.

- Technology and Email Internationalization Working Groups......Monday, 9 March, 10:45-12:15
- Local Initiatives Working Group and Ambassadors Meeting......Tuesday, 10, March, 10:45-12:15
- Communication and Coordination Working Group......Thursday, 12 March, 10:45-12:15

Other Sessions

- At-Large: Threats and Challenges of DoH/DoT......Tuesday, 10 March, 13:00-14:30
- Latin American and Caribbean Internet Technical Community......Wednesday, 11 March, 10:45-12:15



Structures – part of the Generic Names Supporting Organization (GNSO)

Commercial Stakeholders

Business Users Constituency (BC)

ISP and Connectivity Providers Constituency (ISPCP)

Intellectual Property Constituency (IPC)

Domain Name Sector

Registrar Stakeholder Group (RrSG)

Registry Stakeholder Group (RySG)

Topics

Anything related to generic Top Level Domains

- Rights Protection Mechanisms (RPMs)
- Access to Registration Data (EPDP)
- Subsequent Procedures (SubPro)

Sessions:

RrSG Meeting, Mon. Mar 9, 10:00-12:00 RySG BRG Open Community Session, Mon. Mar 9, 15:30-17:00 BC Meeting, Tue. Mar. 10, 15:15-17:00



Civil Society/End Users Stakeholders

Structures – part of the Generic Names Supporting Organization (GNSO)

Non-Commercial Stakeholders

Non-Commercial Users Constituency (NCUC) Not for Profit Operational Concerns Constituency (NPOC)

End Users

At-Large Advisory Committee (ALAC) Regional At-Large Organizations (RALOs)

Topics

- Privacy
- Access
- Human Rights

Sessions:

DNS Abuse: An At-Large Call to Action, Mon. Mar. 9, 13:45-15:15 DoH/DOT - Threats and Challenges, Tue. Mar. 10, 13:00-14:30 One World - One Internet? Cybersecurity and Geopolitics in a Multistakeholder Environment, Wed. Mar. 11, 13:45-15:15



Governmental Advisory Committee (GAC)

Robert Hoggarth





GAC: ICANN67 Highlights Snapshot

Policy Advice	ICANN Ops	GAC Ops	Engagement
 Subsequent Rounds of new gTLDs WHOIS and Data Protection Policy (GNSO EPDP) DNS Abuse Mitigation IGO Names Protections Proceeds from new gTLD Auctions Empowered Community Processes and Administration 	 ATRT3 Review – implications for the GAC GNSO PDP 3.0 NomCom Slot Evolution of MSM FY21-25 Operations and Budget Planning 	 Public Meeting Planning Operating Principles Workstream 2 - Accountability Implementation ECA Guideline Improvements Advice Tracking and Assessment Travel Guidelines 	 Capacity Building Workshop (Monday) Joint Community Initiatives - ALAC HLGM Planning Universal Acceptance and IDN Readiness



Preview of GAC ICANN67 Plans and Priorities

- Fourteen (14) Topic/Sessions (reduced by almost half)
- New gTLD Subsequent Rounds/Procedures (Focus)
 - Capacity Building "Webinar" (formerly workshop)
 - GNSO WG participation
 - Plenary Sessions
- Bilateral Interactions Preserved
 - ICANN Board
 - ALAC
- Public Interest Obligations (e.g., PIR Transaction)
- ICANN Accountability (GAC implications)
 - Implementation of Workstream 2 Recommendations
 - ATRT3 Review implications for the GAC
 - Empowered Community Processes and Administration
- Universal Acceptance and IDN Readiness



Resources to Help Prepare, and on-site



ICANN Learn – https://learn.icann.org

Free online learning platform with interactive courses designed to teach the ICANN community about technical, policy, and skill-building topics. Why not start with *102 Introduction to ICANN?* It is available in seven languages.

Newcomer Day –

This session in being led by the LAC team in lieu of the onsite Newcomer Day for ICANN67.

Please NOTE: Fellows have been deferred to participate at ICANN69 in Hamburg and the NextGen have been deferred to participate at ICANNN70 taking place in Cancun. Once on site. They will participate in the Newcomer Day Program which is a series of informative, interactive discussions about ICANN and the Internet ecosystem held in a casual atmosphere led by staff and community members.

ICANN Engagement Booth

The ICANN Engagement booth is in place for Newcomers, ICANN org and the ICANN community to engage in discussions. It is supported by volunteers from the community, including members of ICANN's Supporting Organizations and Advisory Committees.



Quick look at our regional sessions

Tue, Mar 10th		Wed, Mar 11th	
9:00 – 10:15 LAC Space	Costa Maya 1 (VIRTUAL)	9:00 - 10:30 Getting to know the Mex	Costa Maya 1 (VIRTUAL) Cican Internet Ecosystem
Outreach / Engagement It's a session for networking among LAC stakeholders that participate at the ICANN environment, reporting, sharing of Rodrigo de la Parra ICANN		Other A session where you can get to know the Mexican Internet ecosystem. Session Leader: Rodrigo de la Parra Staff Facilitator: Rodrigo de la Parra ICANN	
16:00 - 17:00 LAC Strategy Council	Costa Maya 1 (VIRTUAL)		
Outreach / Engagement The LAC Strategy Council will dis regional strategy. Session Leader			
Rodrigo de la Parra			
Rodrigo Saucedo			



How To Get Involved And Stay Informed?



@icann @icann_es
@icann_fr @icann_pt



facebook.com/icannorg



youtube.com/icannnews



instagram.com/icannorg



linkedin/company/icann

Monthly Regional Newsletters (EN, ES, PT, FR)

→ <u>Subscribe!</u>

Regional Reports

More resources: https://www.icann.org/



Engage with ICANN – Thank You and Questions

