

ICANN Community Groups an Intro for Newcomers

Public Responsibility Support (PRS) Deborah Escalera

2 June 2021



#### Generic Names Supporting Organization (GNSO)

Philippe Fouquart



Registrar Stakeholder Group (RrSG)

https://rrsg.org/



#### **Business Constituency (BC)**

Lawrence Olawale-Roberts



#### Non-Commercial Stakeholder Group (NCSG)

Bruna Martins dos Santos



#### Non-Commercial Users Constituency (NCUC)

Olga Kyryliuk

# Non-Commercial Users Constituency (NCUC)

welcomes all individuals and noncommercial organizations interested in advocating for and protecting noncommercial communications, activities and interests on the Internet, within ICANN









## Develop policy





Website: http://www.ncuc.org/

Twitter: @NCUC

Email: info@ncuc.org

Join: http://www.ncuc.org/join

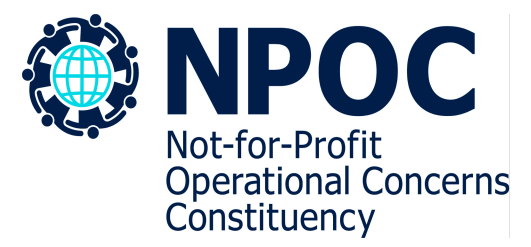






Not-For Profit Operational Concerns Constituency

Caleb Ogundele



#### Find us:

Twitter: @NPOC\_ICANN

Website: npoc.org

Email: npoc@npoc.org

## Who we are:

We provide voice in internet governance for Not-for-Profits & NGOs. We are Part of Non-Commercial Stakeholders' Group, (NCSG), which is part of the Generic Names Supporting Organization (GNSO), part of ICANN.

# **Our mission:**

## Join us if:

We represent Not-for-Profit Organizations by addressing their operational concerns in the generic Top-level Domains (gTLDs) through the ICANN Policy Development Process (PDP) in the scope of the GNSO.

You are a Not-for-Profit Organisation or Non Governmental Organisation, own a Domain Name (e.g. <u>www.myorganisation.org</u>) and want to learn how Domain Name System (DNS) & Policy affect



At Large Advisory Committee (ALAC)

Joanna Kulesza



#### Security and Stability Advisory Committee (SSAC)

Rod Rasmussen

## **Security and Stability Advisory Committee (SSAC)**

| Who We Are  | What We Do  |
|---|---|
| <ul> <li>33 Members</li> <li>Appointed by the ICANN Board</li> </ul>  | Role: Advise the ICANN community<br>and Board on matters relating to the<br>security and integrity of the Internet's<br>naming and address allocation<br>systems. |
| What is Our Expertise   | How We Advise   |
| <ul> <li>Addressing and Routing</li> <li>Domain Name System (DNS)</li> <li>DNS Security Extensions (DNSSEC)</li> <li>Domain Registry/Registrar<br/>Operations</li> <li>DNS Abuse &amp; Cybercrime</li> <li>Internationalization<br/>(Domain Names and Data)</li> <li>Internet Service/Access Provider</li> <li>ICANN Policy and Operations</li> </ul> | <b>114 Publications</b><br><b>since 2002</b>  |

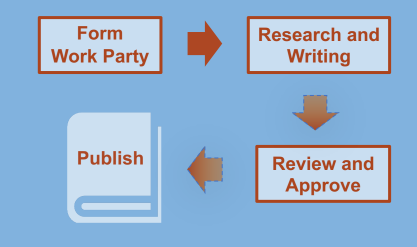


## Security and Stability Advisory Committee (SSAC)

#### **ICANN's Mission & Commitments**

- Ensure the stable and secure operation of the Internet's unique identifier systems.
- Preserve and enhance the administration of the DNS and the operational stability, reliability, security, global interoperability, resilience, and openness of the DNS and the Internet.

#### **SSAC Publication Process**







## Security and Stability Advisory Committee (SSAC)

#### **Recent Publications**

[SAC114]: SSAC Comments on the GNSO New gTLD Subsequent Procedures Draft Final Report

[SAC113]: SSAC Advisory on Private-Use TLDs

[SAC112]: Minority Statement on the Final Report of the Temporary Specification for gTLD Registration Data Phase 2 Expedited Policy Development Process (EPDP)

## ICANN | SSAC

Security and Stability Advisory Committee

#### Outreach

ssac.icann.org and SSAC Intro: www.icann.org/news/multimedia/621

www.facebook.com/pages/SSAC/432173130235645

SAC067 SSAC Advisory on Maintaining the Security and Stability of the IANA Functions Through the Stewardship Transition and SAC068 SSAC Report on the IANA Functions Contract: www.icann.org/news/multimedia/729





#### Root Server System Advisory Committee (RSSAC)

Lars-Johan Liman

# What is RSSAC?

From the horse's mouth (a.k.a. the ICANN Bylaws, Article 12.2):

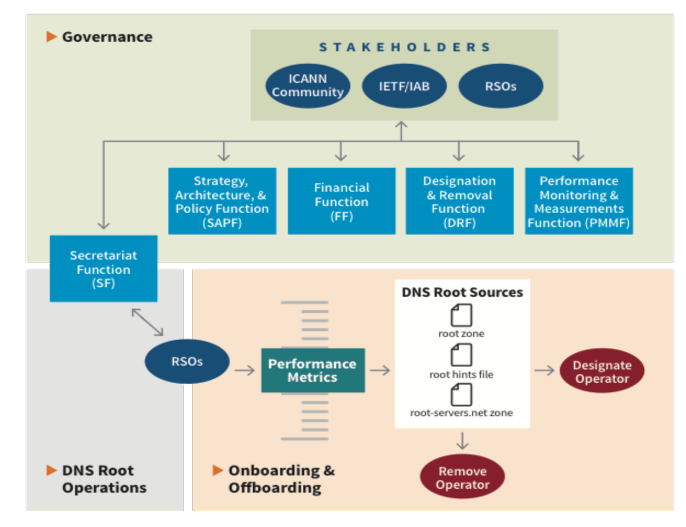
"The role of the Root Server System Advisory Committee ('RSSAC') is to advise the ICANN community and Board on matters relating to the operation, administration, security, and integrity of the Internet's Root Server System."

RSSAC does not involve itself in operational matters.

# **RSSAC** Organization

- RSSAC is composed of
  - Appointed representatives of the root server operators
  - Alternates to these
  - Liaisons
- RSSAC Caucus
  - Body of volunteer subject matter experts
  - Members confirmed by RSSAC based on statement of interest
  - Adds more varied expertise and work capacity to RSSAC

# Magnum Opus: RSSAC037: Input to the RSSGWG





#### Country Code Names Supporting Organization (ccNSO)

Pablo Rodriguez



#### Intellectual Property Constituency (IPC)

**Heather Forrest** 



# An Introduction to the IPC

8 March 2021

Susan Payne, IPC Secretary

# Who are we?

## ICANN | IPC Intellectual Property Constituency

The Intellectual Property Constituency (IPC) is the voice for intellectual property protection at ICANN, representing the interests and concerns of:

- IP owners, primarily focused on trademarks, copyright and related rights
- Consumers, who depend on strong intellectual property protections as an essential element of consumer protection

IPC members consist of representatives from:

- International IP organizations
- Local, state or national IP organizations
- Companies, firms and organizations with an interest in IP protection
- Individuals with an interest in IP protection

# IPC's current main concerns

## ICANN | IPC Intellectual Property Constituency

IPC members volunteer their time in policy development processes and other cross community efforts. Particular areas of concern for the IPC are:

- Access to domain name registration data (formerly WHOIS)
- Domain name rights protection mechanisms, including upcoming review of the UDRP
- DNS Abuse
- Subsequent rounds of new gTLDs

Visit **ipconstituency.org** to learn more and to contact us



Internet Service Providers & Connectivity Providers (ISPCP)

Wolf-Ulrich Knoben

# Internet Service Providers & Connectivity Providers within ICANN



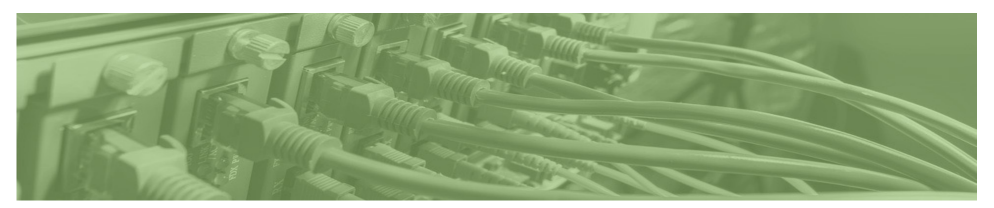
#### Membership requirements

Internet Service Providers and Connectivity Providers (ISPCP) operate Internet backbone networks and/or provide access to Internet and related services to End Users

Members (excerpt):

- Telcos, eg. BT, Orange, AT&T, NTT, ETNO
- Internet Exchanges, eg. DE-CIX, LINX, NIXI
- ISP Associations, eg. eco, EuroISPA, ISPAN, I2C, CaBase
- Africa: MISPA (MW), Netfi, Posix (ZA), TESPOK (KE), USAN (BI), truIT (UG)

## Internet Service Providers & Connectivity Providers Constituency (ISPCP) within ICANN



- Is composed of Internet Service Providers (ISPs) and ISP Associations across the world
- Ensures that the Constituency represents a broad range of relevant and diverse ISP and Connectivity interests within the ICANN multistakeholder model
- Covers topics like
  - $\circ~$  Universal Acceptance of new gTLDs
  - $\circ~$  New gTLDs and their impact on the network
  - New Identifier Technologies and their impact on the network
  - $\circ~$  Whois policies
  - $\circ$  IP addressing
  - o Technical and operational security aspects of the network

# Thank you!

Web: <u>http://ispcp.info/</u> E-mail to <u>secretariat@ispcp.info</u>



#### Registries Stakeholders Group (RySG)

Samantha Demetriou



#### Governmental Advisory Committee (GAC)

Rob Hoggarth

