



SSAC Activities Update Rod Rasmussen, SSAC Chair | ICANN61 | March 2018





Introducing New SSAC Leadership



Rod Rasmussen SSAC Chair 2018 - 2020 Julie Hammer SSAC Vice Chair 2018 - 2020



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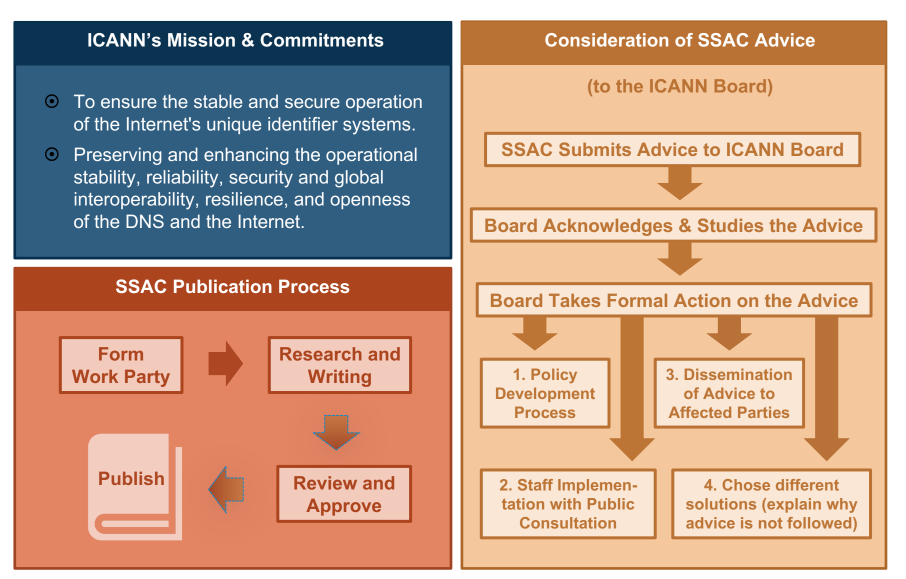


Security and Stability Advisory Committee (SSAC)

Who We Are What We Do • 37 Members Charter: Advise the ICANN community and Board on matters relating to the security and integrity of the Internet's • Appointed by the **ICANN Board** naming and address allocation ICANN systems. What is Our Expertise **How We Advise** Addressing and Routing **100 Publications** Domain Name System (DNS) DNS Security Extensions (DNSSEC) since 2002 Domain Registry/Registrar **Operations DNS Abuse & Cybercrime ○** REPORTS **○** ADVISORIES **○** COMMENTS Internationalization • (Domain Names and Data) **OUTREACH** Internet Service/Access Provider **ICANN** Policy and Operations



Security and Stability Advisory Committee (SSAC)





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Current Work Parties	Recent Publications
 Name Collisions Analysis SSAC Organizational Review WHOIS Rate Limiting Internet of Things DNSSEC Workshops (Ongoing) Membership Committee (Ongoing) 	 [SSAC2018-1]: New SSAC Document Numbering System (3 January 2018) [SSAC2018-2]: SSAC Comments on the CCWG- Accountability-WS2 Draft Recommendations to Improve Diversity (3 January 2018) [SAC99]: SSAC Response to the ICANN Internationalized Domain Name Guidelines Working Group (17 November 2017) [SAC100]: SSAC Response to the New gTLD Subsequent Procedures Policy Development Process Working Group Request (22 December 2017)
	Outreach
ICANN SSAC Security and Stability Advisory Committee	 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



Current Work in Progress

- Name Collision Analysis Project (NCAP)
- SSAC Organizational Review
- WHOIS Rate Limiting
- Internet of Things (IoT)
- ONSSEC Workshops (Ongoing)
- Membership Committee (Ongoing)



Topics of Interest/Possible New Work

- Signing root NS Sets Analysis
- Are We Ready for an IPv6-Only Internet?
- Challenges of Hosting Large Domain Portfolios
- Proposal for .internal
- SSAC Publication Review & Updates
- SSAC Skills Survey
- Image: Security Issues Sessions at ICANN meetings
- Best Practices Related to Takedown Requests



Current and Future Milestones

Q4 & Q1 2018

Q2 2018

- ✓ [SSAC2018-3]: SSAC Comments on the Independent Review of the ICANN Nominating Committee Assessment Report (14 February 2018)
- ✓ SSAC2018-2]: SSAC Comments on the CCWG-Accountability-WS2 Draft Recommendations to Improve Diversity (3 January 2018)
- ✓ [SSAC2018-1]: New SSAC Document Numbering System (3 January 2018)
- ✓ [SAC100]: SSAC Response to the New gTLD Subsequent Procedures Policy Development Process Working Group Request (22 December 2017)
- ✓ [SAC99]: SSAC Response to the ICANN Internationalized Domain Name Guidelines Working Group (17 November 2017)

- SSAC Organizational Review
- Possible Advisory on WHOIS Rate Limiting
- Possible Advisory on Internet of Things
- ONSSEC Workshops (Ongoing)
- Membership Committee (Ongoing)



Second SSAC Organizational Review

- July 2017: The SSAC formed its own review party to review SSAC procedures and operations; the WP has made recommendations to change SSAC operational procedures
- February 2018: ICANN selected Analysis Group to conduct review of the SSAC
- March May: Independent Examiner starts review of SSAC through interviews and surveys
- June 2018: Assessment report published for comment
- November 2018: Final Report (with recommendations) published



Name Collision Analysis Project (NCAP)



What are we dealing with?

- Board Resolution: <u>https://www.icann.org/resources/board-material/resolutions-2017-11-02-en#2.a</u>
- SSAC to conduct studies to present data, analysis and points of view, and provide advice to the Board regarding:
 - A proper definition for name collision
 - Suggested criteria for determining whether an undelegated string should be considered a string that manifests name collisions, i.e., is a "Collision String"
 - Suggested criteria for determining whether a Collision String should not be delegated
 - Suggested criteria for determining how to remove an undelegated string from the list of "Collision Strings" (aka mitigations)
- Studies to be conducted in a thorough and inclusive manner that includes technical experts (such as participants of IETF working groups, technical members of the GNSO, and other technologists)



Why is this an issue?

- CORP, HOME, and MAIL, future strings and Controlled Interruption
 - See Board resolution for further background material
- The effect of name collisions on interoperability, resilience, security and/or stability of the DNS is not fully understood.
 - Internet users can and have been impacted, but the empirical extent and impacts are not well understood.
- Address key questions for all future proposed TLDs
 - Establish guidelines for identifying strings that might result in name collisions
 - Determine parameters for delegation risks and methods to determine whether to delegate, mitigate, or withhold
 - Establish guidelines for evaluating the efficacy of controlled interruption specifically
 - Propose other mitigation strategies, their pros and cons



What are we doing?

- SSAC has proposed 3 studies to provide input to its analysis
- Details and discussion of the project:
 - Cross Community Session, Monday, 1515, Ballroom A
 - Open SSAC NCAP Work Party, Tuesday, 0830, 101-B
 - SSAC NCAP Wiki

<<u>https://community.icann.org/display/NCAP</u>>

- Study 1
 - Current State of Name Collision and Data Repository
 - Examine prior work
 - Build data repository for Study 2
 - Primer for people new to the issues
- Study 2
 - Root Cause & Impact Analysis
 - Gather data
 - Build Impact Analysis Test System
- Study 3
 - Mitigation Options
 - Recommendations on Delegation Parameters

Call for participation

- The SSAC NCAP Work Party will function as an ordinary SSAC Work Party but also in an inclusive and open manner
 - Membership will be extended to non-SSAC technical experts (SSAC Invited Guests) by invitation from the NCAP WP based on data contributions, relevant skills and/or experience
 - There will also be some open work party meetings
- SSAC NCAP Discussion Group for open discussion
 - Anyone completing an SOI can join the discussion group
 - All work party members will be subscribed
- Cross Community Session at most ICANN meetings
- Three workshops planned for dedicated work
- Interim reports will have public comment periods
- We will provide ways for people to contribute any data or material that anyone believes the work party should consider

Evolution of Registration Directory Service Data / Impacts and Implications



Evolution of RDS Data / Impacts and Implications

- Technical abuse of the Internet SSAC is concerned with the ability of the technical abuse community to efficiently continue its valuable work going forward
- Law enforcement SSAC continues to support law enforcement access to registration data
- Gated access to registration data SSAC is considering offering some advice on the recommended ways to implement such technologies



Recent Publications



- [SSAC2018-1]: New SSAC Document Numbering System (3 January 2018)
 - Existing SACnnn series for SSAC reports, advisories and comments on Security, Stability, Resilience (SSR) issues
 - A new numbering series for SSAC letters, comments and work on administrative, community and other issues.
- [SSAC2018-2]: SSAC Comments on the CCWG-Accountability-WS2 Draft Recommendations to Improve Diversity (3 January 2018)
 - The SSAC is generally supportive of the recommendations in the report to improve diversity.
 - The SSAC is not convinced of the necessity for a dedicated and independent Office of Diversity.



- [SSAC2018-3]: SSAC Comments on the Independent Review of the ICANN Nominating Committee (NomCom) Assessment Report (14 February 2018)
 - Stability of NomCom process and procedures
 - Long-term strategy of NomCom
 - Unexpected change this year in Voting vs. non-voting NomCom members (SSAC, RSSAC, GAC).
 - Needs assessment and skill gaps
 - Given ICANN's SSR mission, it is important to ensure the ICANN and PTI Boards and the other leadership positions chosen by NomCom consistently includes leaders with appropriate technical skills



[SAC099]: SSAC Response to the ICANN Internationalized Domain Name Guidelines Working Group (17 November 2017)

- Delegation and other infrastructure records should either be:
- i. a traditional label, i.e., a string consisting of ASCII letters, digits, and the hyphen or
- ii. a valid A-label complying with IDNA2008 and their successors, and not in any way dependent on mapping.
- These records should be used without delegated variants.
- This advice does not apply to special name types in the DNS or using DNS syntax, such as the SRV (and other) record types or multicast DNS.



[SAC100]: SSAC Response to the New gTLD Subsequent Procedures Policy Development Process Working Group Request (22 December 2017)

Recommendations:

- 1. ICANN should continue developing the monitoring and early warning capability with respect to root zone scaling.
- 2. ICANN should focus on the rate of change in the root zone, rather than the total number of delegated strings for a given calendar year.
- 3. ICANN should structure its obligations to new gTLD registries so that it can delay their addition to the root zone in case of DNS service instabilities.
- 4. ICANN should investigate and catalog the long term obligations of maintaining a larger root zone.

- What topics would you like SSAC to consider as additional work items?
- What issues would you suggest for SSAC to comment on?



Thank you

