What is the SSAC?

The Security and Stability Advisory Committee (SSAC) advises the ICANN community and Board of Directors on matters relating to the security and integrity of the Internet's naming and address allocation systems. This includes operational matters (e.g., matters pertaining to the correct and reliable operation of the root name system), administrative matters (e.g., matters pertaining to address allocation and Internet number assignment), and registration matters (e.g., matters pertaining to registry and registrar services). The SSAC engages in ongoing threat assessment and risk analysis of the Internet naming and address allocation services to assess where the principal threats to stability and security lie, and advises the ICANN community accordingly.

Introduction

This Activity Report is divided into the following sections: Work Plan for 2011 and Work Completed in 2011. The first section, Work Plan for 2011, presents the ideas and preliminary work to develop specific project plans. This is perhaps the most important section of this report because it provides notice of issues on the horizon. The Work Plan may include activities that have been carried over from the previous year.

The SSAC generates three types of work products: Reports, Advisories and Comments. Reports examine a topic in substantial detail. Advisories are issued in response to a problem or incident in a timely manner. Comments are usually responses to queries from staff or to ICANN documents posted for formal response. SSAC reports, advisories and comments are generally available for distribution to the community. Those work products that were produced in 2011 are described in the Work Completed in 2011 section. For a list of SSAC documents see: http://www.icann.org/en/committees/security/ssac-documents.htm. For previous Work Plans and Activities see: http://www.icann.org/en/committees/security/ssac-workplan.htm.

The SSAC often considers security incidents or matters disclosed in confidence to committee members (e.g., a security vulnerability, an emerging threat to the Domain Name System (DNS), or information relating to a security incident). Discussions and ongoing work within the SSAC are thus typically conducted in private until complete, or until the need for confidentiality has lapsed. SSAC members participate in an individual capacity and do not represent the organizations that employ them. SSAC member biographies and statements of interest are posted here: http://www.icann.org/en/committees/security/biographies-27jun11-en.htm.

Feedback on this content, process, and format are welcome. Full information on the Committee and its completed reports is on the ICANN web site at http://www.icann.org/en/committees/security/. This report is suitable for general distribution and will also be available on the SSAC web site.

Patrik Fältström,
Chair, Security and Stability Advisory Committee
Work Plan for 2011

Ongoing Work Parties:

Orphaned DNS Records – Orphaned DNS records are name server records that exist in a delegation, but whose parent domain names no longer exist. The issue of concern is that orphaned DNS records can be maliciously abused. The SSAC has formed a Work Party to study this issue and develop possible recommendations in addition to those presented in [SAC048]: SSAC Comment on the Orphan Glue Records in the Draft Applicant Guidebook (12 May 2011) (see below).


New Work Parties:

2011 SSAC Retreat – The SSAC meets annually to discuss issues of security and stability. The 2011 retreat was held in Arlington, Virginia on 06-08 September. The purpose of the retreat is to enable SSAC members to collaborate via in-depth, in-person meetings on complex security issues. In particular, during the retreat the SSAC develops its annual work plan, discusses new security issues that may need to be addressed, and reviews the status of ongoing actions. The outcomes from the 2011 retreat include consideration of security and stability issues relating to the following topics: WHOIS, Non-US-Centric DNS Filtering, Dotless Domains, Public interest (No Fee) Domain Holding Pen, New gTLDs, and IPv4 to IPv6 Transition. The SSAC has established Work Parties to consider each of these topics. The Work Parties will consider whether the topics warrant the development of a report, advisory, or comment.

Public Meetings and Collaboration:

The SSAC holds public meetings, workshops, and meets with the ICANN Advisory Committees, Supporting Organizations, and other groups during the three ICANN meetings each year.

SSAC Public Meetings at ICANN Meetings in 2011 – The SSAC held public meetings at the ICANN meetings in Silicon Valley, California in March and Singapore in June (see below). It also will hold a public meeting at the ICANN meeting in Dakar, Senegal in October. At these meetings the SSAC will provide briefings on recently published and ongoing work.

Workshops on DNSSEC at ICANN Meetings in 2011 – The SSAC held DNSSEC Workshops in coordination with the DNSSEC Deployment Initiative at the ICANN meetings in San Francisco, California in March and Singapore in June. A workshop is planned for Dakar, Senegal in October. These workshops have been a part of ICANN meetings for several years. They provide a forum for both experienced and new people to meet, present and discuss current and future DNSSEC deployment issues. A new session has been added that provides an introduction to DNSSEC basics intended for people who are not yet familiar with DNSSEC.

Collaboration with the ICANN Community – SSAC members are carrying forward work from various SSAC deliverables (SAC026, SAC033, SAC038, SAC040, SAC044, SAC049, and SAC050) into the GNSO through outreach efforts and via participation in various Working Groups. SSAC work products also are being considered by staff at GNSO request, including an inventory of WHOIS service requirements. SAC037 is the catalyst and basis for work on internationalizing registration data. See above. SAC044 has been singled out by the GNSO as an important report for registrars to make available to customers.

Work Completed in 2011

[SAC047]: SSAC Comment on the ICANN gTLD Registry Transition Processes Model (15 April 2011): http://www.icann.org/en/committees/security/sac047.pdf – In conjunction with the anticipated introduction of new generic Top Level Domains (gTLDs) ICANN has published an Explanatory Memorandum to describe a model for the transition of a gTLD from one registry operator to another. The registry transition processes are intended to provide safeguards for registrants in cases where a registry ceases operation or in cases where a registry experiences prolonged technical outages. This SSAC Comment considers each of the circumstances where the transition processes are to be implemented. The Comment asks that ICANN consider testing, retention of operational data from ex-registries, zone data escrow, and other information that will facilitate restoration of name resolution service for registrants.

[SAC048]: SSAC Comment on the Orphan Glue Records in the Draft Applicant Guidebook (12 May 2011): http://www.icann.org/en/committees/security/sac048.pdf – In April 2011, ICANN published a draft guidebook for the new Generic Top Level Domain (gTLD) Applicants ( Applicant Guidebook). This SSAC Comment considers a specific issue in the guidebook: the management and removal of orphan glue records. The Comment prepares a definition of orphan glue and recommends it be included for reference in the Applicant Guidebook. It also asks that ICANN considering refining the language of proposed policy regarding orphan glue.

[SAC049]: SSAC Report on DNS Zone Risk Assessment and Management (03 June 2011): http://www.icann.org/en/committees/security/sac049.pdf – This Report discusses circumstances that result in the loss or disruption of domain name resolution that can temporarily eliminate a domain name from the Internet. Without understanding the mechanisms underlying Domain Name System (DNS) operations and understanding the information necessary to construct DNS information, domain name registrants are at risk for long-term service interruptions. The Report provides an overview and background of the domain name registration process and how registration relates to domain name resolution. It considers technical or business circumstances that might result in loss or disruption of domain name resolution. The SSAC represents such circumstances as risks and recommends measures domain name registrants should take to reduce the impact to their businesses or organizations should any such circumstance affect their domain name(s).

[SAC050]: DNS Blocking: Benefits Versus Harms – An Advisory from the Security and Stability Advisory Committee on Blocking of Top Level Domains at the Domain Name System (14 June 2011): http://www.icann.org/en/committees/security/sac050.pdf – This Advisory notes that all technical approaches to DNS blocking, and even more so attempts to circumvent the blocking, will have some impact on the security and/or stability of users and applications, and on the coherency or universal resolvability of the namespace. The Advisory offers four principles that organizations should apply regardless of the blocking mechanism that is used. In addition, the Advisory notes that when these principles are not applied, blocking using the DNS can cause significantly more collateral damage or unintended consequences with no remedy available to affected parties.

[SAC051]: SSAC Report on WHOIS Terminology and Structure (19 September 2011): http://www.icann.org/en/committees/security/sac051.pdf – This Report has two parts: In Section 2, we propose a taxonomy that disambiguates terminology that has been used in discussions related to domain name registration data. In Section 3, we identify features the SSAC believes should be considered in future domain name registration data directory services. Section 4 summarizes four key observations related to the stalled progress on WHOIS thus far, and Section 5 offers recommendations for how to move the conversation forward to fulfill the commitment stated above.


SSAC Public Meetings at the at the ICANN meetings in Silicon Valley, California (March 2011) see: http://svsf40.icann.org/node/22139 and Singapore (June 2011) see: http://singapore41.icann.org/node/24597.

Workshops on DNSSEC at the ICANN meetings in Silicon Valley, California (March 2011) see: http://svsf40.icann.org/node/22163 and Singapore (June 2011) see: http://singapore41.icann.org/node/24553.