ICANN Security and Stability Advisory Committee

ICANN Meetings
Shanghai
October 30, 2002
Committee

- Steve Crocker, Chair
- Alain Aina
- Jaap Akkerhuis
- Doug Barton
- Steven M. Bellovin
- Rob Blokzijl
- David R. Conrad
- Mark Kosters
- Allison Mankin
- Ram Mohan

- Russ Mundy
- Jun Murai
- Frederico A.C. Neves
- Ray Plzak
- Doron Shikmoni
- Ken Silva
- Bruce Tonkin
- Paul Vixie
- Rick Wesson
- Stuart Lynn, ex-officio

Staff support: Jim Galvin
Committee Strengths

- Root Server Operators
- gTLD Operators
- ccTLD Operators
- Name Space Registries
- Regional Internet Registries (RIRs)
- Registrars
- Internet Security

No policy or political members(!)
Topics

• General progress
• Zone transfer
• Root and TLD denial of service attack
• Whois Accuracy
Strength

- **Protocols:** The protocols are well defined and well designed.

- **System Design:** The system of servers and communication paths is strong and robust against both qualitative attacks, e.g. source address spoofing, and quantitative attacks, e.g. DDOS.

- **Registration:** The registration procedures are strong and reasonably uniform.

- **Threats:** The threats are identified and countered.
Measurement

• Metrics and Milestones
  – What constitutes “good?”
  – Partly quantitative and partly qualitative

• Measurements
  – Where are we?
  – How quickly are we improving?

Make sure we’re all talking about the same things – avoid vague hyperbole
Long term schedule

• Plot course toward acceptable state
  – Probably a couple of years

• Shift into maintenance mode
  – Re-evaluate charter, organization, operation
Near term schedule

• By Shanghai…
  – Description
  – Vulnerabilities
  – Security Architecture
  – Measurement framework
Actual Progress

- Framework is coming along
- Details progress is slower than desired
- Will shift to individual recommendations on a quicker schedule
- “Current events”
The Distributed Denial of Service (DDoS) Attacks

- Attack was substantial and serious, but...
- Damage to end users was minimal
  - Concurring with RSSAC, et al..
- Structure is sound – good redundancy and diversity
- Operators responded well
- Some servers suffered under the load
  - But none broke
- Capacity and rapid response from operators was the key.
DDoS -- Improvements

• Direct improvements in DNS
  – Strengthen the servers and operations

• Generic improvements against DDoS
  – Secure the edge
  – Reduce number of easily captured (porous) hosts
SAC actions

- Work with RSSAC, et al on a report
- Extend SAC activity to include operational issues
- Open a dialog on the generic DDoS security issue
Zone Transfer Controversy

- ICANN/IANA asked SAC to comment on procedures involved in zone transfer
- Extended controversy; SAC focus is on security
SAC comments on AXFR

• Essential requirements
  – Authentication of request(or)
  – Consistency between parent and child

• Desirable requirements
  – Good glue; accurate IP addresses of the nameservers.
  – Clean data, e.g. well-formed host names of nameservers
  – Up to date version of BIND or other software
  – Redundant, reliable servers, preferably geographically distributed
  – Disaster recovery preparations
SAC actions on AXFR

• ccTLDs, IANA and SAC have formed small, short term working group to resolve procedures
SAC comments on gTLD Whois

• To ICANN
  – Last verified date
  – Privacy is needed
  – Standard format be developed

• To IANA
  – Publicly available list of WHOIS servers