Clearinghouse for Incident Handling Tools

TF-CSIRT Seminar
January 18, 2001
Barcelona
Agenda

• Clearinghouse goals
• Tools used by CSIRTs
  ♦ Evidence Collection tools
  ♦ Investigative tools
  ♦ Incident tracking/reporting tools

• Remedy Action Request System by Andrew Cormack, CERT UKERNA

• Recommendations
  ♦ How to proceed?
Clearinghouse goals

- Experience exchange
  - E.g., library of rules for Intrusion/Activity detection
  - Can we do it in effective way?
- Easy setting up work procedure for new CSIRT teams
- Simplify information exchange
- Provide collective feedback for manufactures and developers
- Possible establishing recommended/common tools set
Tools used by CSIRTs

- Evidence collection tools
- Investigative tools
- Proactive tools
- Incident registration and tracking tools
  - Support CSIRT procedure
  - Customer support (call center)
Evidence collection tools – Requirements 1

Actions required during Incident data (Evidence) collection

• processes examining
• examining system state
• program for doing bit-to-bit copies
• programs for generating core images and for examining them
• Programs/scripts to automate evidence collection
Recommended Evidence collection tools set


- Forensics CD should include the following
  - a program for examining processes (e.g., 'ps').
  - programs for examining system state (e.g., 'showrev', 'ifconfig', 'netstat', 'arp').
  - a program for doing bit-to-bit copies (e.g., 'dd').
  - programs for generating core images and for examining them (e.g., 'gcore', 'gdb').
  - scripts to automate evidence collection (e.g., The Coroner's Toolkit)

- The programs on the forensics CD should be statically linked, and should not require the use of any libraries other than those on the CD.
Investigative tools – Requirements 2

Actions required during Incident data analysis/investigation

• Checking Attacker and Victim identity
  ◆ IP -> DN, DN -> IP
  ◆ Contact, network data

• Extracting information from collected data and CSIRT archives
  ◆ Extended log file analysis
    – Based on library of rules
  ◆ Tracking similar cases
Investigative tools – CERT UKERNA Example

**about** - obtains information from DNS and whois servers for a given IP address or name; checks the current CERT mailboxes and router logs to see if the IP address has been reported in other contexts

**apnic, arin, ripe** - look up details of a numeric IP address in the APNIC, ARIN or RIPE

**gross** - script to distill information from some supplied router log files. Attempts to identify hosts probed, start and end times of probing and ports probed.

**eh** - script to identify well-known portnumbers

**findref** - script to search for a string in JANET-CERT mailboxes (open, closed or all)

**keykatch** - script to extract contact information only from RIPE, ARIN and APNIC db

**soa** - script to find the e-mail address responsible for the DNS server in a domain e.g. internic

**internic** - script to query the InterNIC for details about some networks

**ip2host** - public domain script to take a file of IP addr. and convert them to hostnames

**janic** - script to query the JANET whois server for details about .ac.uk domains

**nameof** - script to translate a numeric IP address into a name
Incident tracking tools – Requirements 4

• Support CSIRT procedure
  ◆ Incident registration
  ◆ Incident tracking
  ◆ Incident reporting

• Easy configurable
  ◆ Web-based interface

• Customer support (call center) – optional?
Incident tracking tools – Examples

- Action Request System from Remedy (ARS)
  - Web-based user self-support
  - Easy configurable
  - Integration with Network Management packages

- Magic Total Service Desk (Magic TDS)
  - Web-based customised interface
  - Network Oriented and scalable up to 1000 nodes
  - SNMP support (traps, etc.)
  - XML built and database format customisation
  - Based on MS DNA: Support VB and COM scripts
  - Enables end-users to send requests via e-mail

- Clarify
Recommendations or How to proceed?

Clearinghouse of Incident Handling Tools

- Create repository of investigative tools for incident/evidence collection
  - Manual/Tutorial is very desirable
- Prepare list of recommended tools for Incident tracking
- **Questionnaire on used tools and practices to CSIRT Teams**
- Include basic/recommended tools into Training Programme/materials
- Develop common tools and/or recommendations to make Incident/CSIRT information exchangeable
  - Think about IODEF implementation