Honeynets and Honeypots: Companion Technology for Detection and Response

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http://www.honeynet.org.br/
Overview

• Some definitions
• Types of Honeypots
  – differences
  – possible uses
• Types of data gathered
  – in a Honeynet
  – in a network of distributed honeypots
• Additional Information
Honeypot Definition

“A honeypot is a security resource whose value lies in being probed, attacked or compromised.”

Lance Spitzner, 
Honeypots: Tracking Hackers.
Advantages

• There is no “normal” traffic. Everything is suspicious and potentially malicious.
• Less data to analyse than in IDS systems
• Can provide valuable information about attackers
• Can capture new types of malware
Disadvantages

• There are potential risks for your network (depending on the type)
• Can be time consuming to maintain
• Narrow view – sees only what is directed to it
What honeypots aren’t

• Honeypots are **not** replacements for:
  – security best practices
  – security policies
  – firewalls
  – IDS
  – patch management
Types of Honeypots
Low-interaction Honeypots

• Easy to install and maintain
• Low risk
• Limited information gathering
• Examples:
  – listeners, service emulators, honeyd, Tiny Honeypot.
Low-Interaction Honeypots (cont.)

- Emulate some parts of services and systems
- The attacker does not have access to the real operating system
- The attacker can’t compromise the honeypot (in theory)
High-interaction Honeypots

- More difficult to install and maintain
- High risk
- Need containment mechanisms
- Extensive information gathering
- Example:
  - honeynets, virtual honeynets
“A Honeynet is nothing more than one type of honeypot. Specifically, it is a high interaction honeypot designed primarily for research, to gather information on the enemy. [...] A Honeynet is different from traditional honeypots, it is what we would categorize as a research honeypot.”

*Lance Spitzner,*

*Know Your Enemy: Honeynets*
“A honeynet is a research tool consisting of a network specifically designed for the purpose of being compromised, with control mechanisms that prevent this network from being used as a base for launching attacks against other networks.”

Cristine Hoepers, Klaus Steding-Jessen, Antonio Montes, Honeynets Applied to the CSIRT Scenario
Honeynets Characteristics

• A network of multiple systems and applications

• Robust containment mechanism
  – may have multiple layers of control
  – sometimes called “honeywall”

• Data capture and alerting mechanisms
Honeynet Requirements

- No data pollution (i.e. no test or traffic generated by non-blackhats)
- Data control
- Data capture
- Data collection
- Alerting mechanism
Risks
Low-Interaction Honeypots Risks

- Compromise of the real operating system running the honeypot
- The honeypot software may have vulnerabilities
- Attract attackers to your network
Honeynets Risks

• A mistake in containment or configuration can
  – permit your honeynet to be used to harm other networks
  – open a port to your organization’s network

• A compromise associated with your organization can affect its image

• Your honeynet being identified
Honeynets Risks (cont.)

Why they are so risky:

• Level of interaction – the attacker has full control of the machine

• Complex to deploy and maintain
  – variety of technologies working together
  – multiple points of failure

• New attacks and unexpected threats may not be contained or seen
Possible Uses
Possible Uses

• Detect automated probes and attacks
• Capture tools, new worms, etc
• Identify insider’s attacks (internal honeypots, honeytokens)
• Compare with IDS and Firewall logs
• Raise awareness
• Identify infected/compromised machines
  – use the data to generate reports
When to Use

Low-Interaction Honeypots

- There is insufficient hardware to set up a honeynet
- The risk of another type of honeypot is not acceptable
- The purpose is:
  - identify scans and automated attacks
  - fool script kiddies
  - distract attackers from important systems
  - collect attack signatures and trends
When to Use (cont.)

High-Interaction Honeypots

• The purpose is to observe the intruders activities and behavior:
  – observe a real compromise
  – IRC conversations

• Need material for research and training in:
  – artifact analysis
  – forensic analysis
# Low x High-Interaction Honeypots

<table>
<thead>
<tr>
<th></th>
<th>Low-Interaction</th>
<th>High-Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>Easy</td>
<td>More difficult</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Easy</td>
<td>Time consuming</td>
</tr>
<tr>
<td>Risk</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Need Control</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Data gathering</td>
<td>Limited</td>
<td>Extensive</td>
</tr>
<tr>
<td>Interaction</td>
<td>Emulated services</td>
<td>Full control</td>
</tr>
</tbody>
</table>
Some Results
Data Gathered

Show some types of data gathered:

• In a Honeynet of the Honeynet.BR Project
  http://www.honeynet.org.br/

• In a Network of Distributed Honeypots
  http://www.honeypots-alliance.org.br/
Data Gathered by Honeynets

Honeynet.BR Topology
Data Gathered by Honeynets (cont.)

• Network traces of successful attacks
  – update IDS signatures
  – understand attacks

• Profile of intruders
  – modus operandi
  – IRC conversations, motives
  – possible origin
Data Gathered by Honeynets (cont.)

• Rootkits, exploits, etc
  – Used to update the chkrootkit tool
    http://www.chkrootkit.org/

• New worms
  – Scan of the Month Challenge 25 – Analyze a worm recovered by a Honeynet.
    http://www.honeynet.org/scans/scan25/
  – Propagation of "Slapper" OpenSSL/Apache Worm Variants
    http://xforce.iss.net/xforce/alerts/id/advise134
Data Gathered by Honeypots

Brazilian Honeypots Alliance
Data Gathered by Honeypots (cont.)

- Low-interaction honeypots distributed over multiple networks

- Configuration of each honeypot:
  - OpenBSD
  - Honeyd
  - listeners

- Data collection in 2 central points:
  - NBSO/Brazilian CERT
  - CenPRA Research Center
Data Gathered by Honeypots (cont.)

• Malware and spybot samples collected using listeners
  – mydoom
  – kuant
  – subseven

• All traffic is logged (not only “SYN” packets)
  – able to see signatures of attacks, scans and worms
  – reduce false positives

• Observe the “noise” of malware activity
Data Gathered by Honeypots (cont.)

- Sanitized data is being used by NBSO to:
  - notify Brazilian networks involved in malicious activity
  - donate data to other CSIRTs interested in notifying their constituents

- Virus and malware are being sent to some AV vendors

The following graphics are based on reports sent by NBSO to Brazilian Networks, in the first quarter of 2004.
Data Gathered by Honeypots (cont.)

Reports (cumulative)

DCOM RPC (Blaster)

2004
Data Gathered by Honeypots (cont.)

![Graph showing cumulative reports](image-url)

- Reports (cumulative)
- 2004
- Kuang (17300/TCP)

Data Gathered by Honeypots (cont.)

[Diagram showing cumulative reports from 7 February to 27 March 2004, with a significant increase in reports on 14 February, labeled as Code Red.]
Data Gathered by Honeypots (cont.)

![Graph showing cumulative reports from 10/Jan to 20/Mar 2004, with an increase in openproxy scans over time.]

Reports (cumulative)

2004

0 50 100 150 200 250 300 350 400 450

10/Jan 24/Jan 07/Feb 21/Feb 06/Mar 20/Mar

openproxy scans
Possible Agobot/Phatbot side effect
Data Gathered by Honeypots (cont.)

![Graph showing SYN packets received by different operating systems.]

- Windows
- Linux
- NetApp
- Solaris
- OpenBSD
- NMAP
- FreeBSD
- Cisco
- Novell

SYN packets received (log scale)

Src Operating Systems
Data Gathered by Honeypots (cont.)

![Graph showing unique src IPs from various countries.]

- US: 350,000
- CN: 150,000
- JP: 100,000
- KR: 75,000
- CA: 50,000
- BR: 25,000
- FR: 10,000
- DE: 5,000
- TW: 2,500
- UK: 1,000

Additional Information

- Honeynet.BR Project
  http://www.honeynet.org.br/

- Brazilian Honeypots Alliance
  http://www.honeypots-alliance.org.br/

- The Honeynet Project
  http://www.honeynet.org/

- Honeynet Research Alliance
  http://www.honeynet.org/alliance/

- Honeypots: Tracking Hackers

- Know Your Enemy, 2nd Edition
  http://www.honeynet.org/book/
Additional Information

- **Honeyd**

- **Honeyd: A Virtual Honeypot Daemon (Extended Abstract)**

- **Honeynets Applied to the CSIRT Scenario**

- **Honeynet Challenges**
  [http://www.honeynet.org/misc/chall.html](http://www.honeynet.org/misc/chall.html)

- **SecurityFocus Honeypots Mailinglist**