IDS Basics

If you aren’t already running network IDS, you should be. There are two types of Network IDS: **Signature Detection & Anomaly Detection**

In a signature-based IDS, there are rules or patterns of known malicious traffic that it is looking for. Once a match to a signature is found it generates an alert. These alerts can turn up issues such as malware, scanning activity, attacks against servers and much more.

With anomaly-based IDS, the payload of the traffic is far less important than the activity that generated it. An anomaly-based IDS tool relies on baselines rather than signatures. It will look for unusual activity that deviates from statistical averages of previous activities or activity that has been previously unseen. Perhaps a server is sending out more HTTP activity than usual or a new host has been seen inside your DMZ.

Both are typically deployed in the same manner, though one could make the case you could easily (and people have) create an anomaly-based IDS on externally-collected netflow data or similar traffic information.

Looking for attacks isn’t the only use case for IDS, you can also use it to find violations of network policy. IDS will tell you an employee was using Gtalk, uploading to Box, or spending all their time watching Hulu instead of working.

It’s also essential to deploy IDS everywhere you’re storing or processing critical applications and data, which could stretch from your internal network and on-premises data centers to public cloud environments. When evaluating IDS solutions, it's important to evaluate whether you need an IDS that can monitor both your cloud and on-premises assets.

Whether you need to monitor hosts or the networks connecting them to identify the latest threats, there are some great open source intrusion detection (IDS) tools available to you.
Ah, the venerable piggy that loves packets. I’m sure everyone remembers 1998 as the year a version of Windows came out but it was also the year that Martin Roesch first released Snort. Though then it really wasn’t a true IDS, its destiny had been written. Since then it has become the de-facto standard for IDS and eventually IPS (thanks to community effort!). It’s important to note that Snort has no real GUI or easy to use administrative console. Lots of other open source tools have been created to help out, notably Snorby and others like Base and Squil. Some of the advantages of Snort:

- Long product life with no signs of going away
- Great community support
- Plenty of administrative front-ends
- Thoroughly proven and tested
What’s the only reason for not running Snort? If you’re using Suricata instead. Though Suricata’s architecture is different than Snort, it behaves the same way as Snort and can use the same signatures. What’s great about Suricata is what else it’s capable of over Snort. Let’s run down a few examples:

- **Multi-Threading** - Snort runs with a single thread meaning it can only use one CPU/core at a time. Suricata can run many threads so it can take advantage of all the CPU/cores you have available. There has been much contention on whether this is advantageous, Snort says No and a few benchmarks say Yes.

- **Built in Hardware Acceleration** - Did you know you can use graphic cards to inspect network traffic?

- **File Extraction** - Someone downloading malware? You can capture it right from Suricata and study it.

- **LuaJIT** - It’s a lot of letters yes, but it’s also a scripting engine that can be used with information from the packets inspected by Suricata. This makes complex matching even easier and you can even gain efficiency by combining multiple rules into one script.

- **Logging more than packets** - Suricata can grab and log things like TLS/SSL certs, HTTP requests, DNS requests

- **So much more...**
Bro, or sometimes referred to as Bro-IDS is a bit different than Snort and Suricata. In a way, Bro is both a signature and anomaly-based IDS. Its analysis engine will convert traffic captured into a series of events. An event could be a user logon to FTP, a connection to a website or practically anything. The power of the system is what comes after the event engine and that’s the Policy Script Interpreter. This policy engine has it's own language (Bro-Script) and it can do some very powerful and versatile tasks.

If you’re an analyst and you’ve wondered “How can I automate some of my work?” then this is the tool you’ve been looking for. Want to download files seen on the wire, submit them for malware analysis, notify you if a problem is found then blacklist the source and shutdown the user’s computer who downloaded it? Want to track the usage patterns of a user after they’ve contacted an IP from a reputation database?

If you’re not an analyst than this tool will have a challenging learning curve. Since it was developed as a research tool it didn’t initially focus on things like GUIs, usability, and ease of installation. While it does many cool things out of the box many of those things aren’t immediately actionable and may be difficult to interpret. Summary:

- Complicated to set up
- Can detect patterns of activity other IDS systems can not
- Very extensible architecture
- Starting to gain a larger community following
Just as Snort became the standard for network intrusion, Kismet is the baseline for wireless IDS. Wireless IDS deals less with the packet payload but more with strange things happening inside the wireless protocols (mostly 802.11) and functions. WIDS will find unauthorized Access Points (Rogue AP Detection), perhaps one created by an employee accidentally (yes, I’ve seen that) that opens a network up. Perhaps someone has stood up an AP with the same name as your corporate network to perform MITM attacks? Kismet will find all of these. Kismet runs on a variety of platforms, even Android. Besides IDS, Kismet can also be used for more utilitarian things like wireless site surveys or fun activities like WarDriving.
Host-based IDS systems, or HIDS, work by monitoring activity that is occurring internally on a host.

HIDS look for unusual or nefarious activity by examining logs created by the operating system, looking for changes made to key system files, tracking installed software, and sometimes examining the network connections a host makes.

The first HIDS systems were rather rudimentary, usually just creating md5 hashes of files on a recurring basis and looking for discrepancies (File Integrity Monitoring).

Since then HIDS have grown far more complex and perform a variety of useful security functions. Also, if you need to become compliant to one of the many standards (PCI, ISO, etc..) then HIDS is compulsory.

Consider deploying HIDS on servers running critical services and applications, including those in public cloud environments.
In the realm of full featured Open Source HIDS tools, there is OSSEC and not much else. Go ahead and
Google away, I'll wait. The great news is OSSEC is very good at what it does and it is rather extensible.
OSSEC will run on almost any major operating system and uses a Client/Server based architecture which
is very important in a HIDS system. Since a HIDS could be potentially compromised at the same time the
OS is, it's very important that security and forensic information leave the host and be stored elsewhere as
soon as possible to avoid any kind of tampering or obfuscation that would prevent detection.

OSSEC's architecture design incorporates this strategy by delivering alerts and logs to a centralized
server where analysis and notification can occur even if the host system is taken offline or compromised.
Another advantage of this architecture is the ability to centrally manage agents from a single server.
Since deployments can range from one to thousands of installations, the ability to make changes en
masse via a central server is critical for an administrator's sanity.

When discussing OSSEC and other HIDS, there is often trepidation in installing an agent or software on
to critical servers. It should be noted that the installation of OSSEC is extremely light, the installer is under
1MB, and that the majority of analysis actually occurs on the server which means very little CPU is
consumed by OSSEC on the host. OSSEC also has the ability to send OS logs to the server for analysis
and storage, which is particularly helpful on Windows machines that have no native and cross-platform
logging mechanisms. Summary:

- Agents for almost every OS
- Compiled Agent for Windows
- Lots of functionality other than just FIM
- Rigid but simple installation process
In comparison to OSSEC, Samhain is the best competition. But it’s very much the case of **same but different** when making the comparison. Samhain has the same client/server architecture but it’s not beholden to it like OSSEC is. The agent itself has a variety of output methods, one being a central server but others like Syslog, Email, and RDBMS which are greatly appreciated.

Another important difference is where the analysis occurs. Unlike OSSEC, the processing occurs on the client itself. While this does give an advantage in terms of processing speed it could have potential impact on your servers. However, it does put those CPU cycles to good use as it has a much stronger emphasis on FIM.

**Summary:**

- Harder to install
- Windows clients require Cygwin
- Great FIM functionality
- More flexible client
OpenDLP isn’t really a HIDS system but it’s functionality makes it worth a mention here. This tool has one goal and that’s DLP or Data Loss Prevention. It will scan data while it’s “at-rest” looking for pieces of data like credit cards or SSNs and can be extended with regular expressions to find data that is sensitive to your organization. OpenDLP will look for this data on file systems or even inside databases on both Windows and Linux. It can also perform these scans via an installable agent or without any software installation.

- Not a FIM or HIDS technically, but interesting
- Very Windows friendly
- Looks for DLP only
FIM ONLY

There are quite a few FIM tools that get categorized with HIDS. Some are actively developed and others haven’t been updated in years. Since these tools only perform one function I won’t elaborate much more. A few of these are AIDE, OS Tripwire and AFick.

SECURITY ONION

If you’re interested in trying out some or all of the open source IDS tools from this post you could save some time and check out Security Onion. It’s a distribution of Ubuntu with everything pre-installed.
AlienVault® Unified Security Management® (USM) brings it all together.

SECURITY INTELLIGENCE
- SIEM Event Correlation
- Incident Response

ASSET DISCOVERY
- Active Network Scanning
- Passive Network Scanning
- Asset Inventory
- Host-based Software Inventory

BEHAVIORAL MONITORING
- Log Collection
- Netflow Analysis
- Service Availability Monitoring

VULNERABILITY ASSESSMENT
- Continuous Vulnerability Monitoring
- Authenticated / Unauthenticated Active Scanning

INTRUSION DETECTION
- Network, Host & File Integrity Monitoring

powered by AV Labs Threat Intelligence
Network- and host-based IDS technologies are an essential part of a complete cyber defense strategy - as long as you’ve deployed it everywhere your assets live: on-premises and in the cloud. In addition to IDS, AlienVault Unified Security Management (USM) includes a suite of essential security monitoring capabilities to protect all of your assets - no matter where they live.

Test drive Unified Security Management in our free, hands-on demo environment today (No download or installation required).
**Next Steps:** Play, share, enjoy!

- Learn more about the IDS capabilities of AlienVault USM
- Play in our product sandbox
- Start detecting threats today with a free trial
- Join the Open Threat Exchange

www.alienvault.com