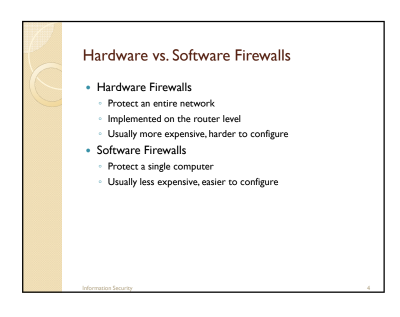
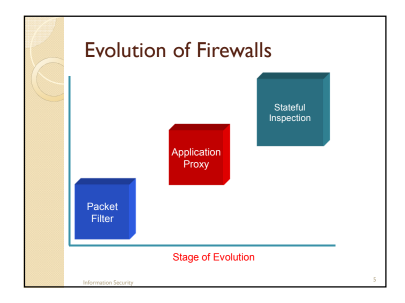
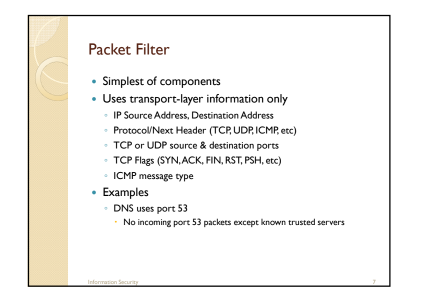
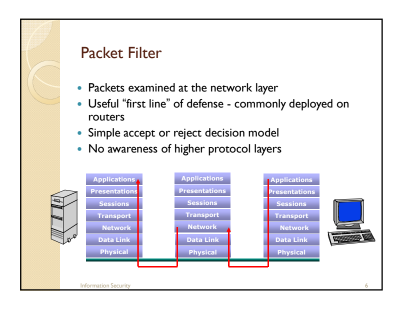


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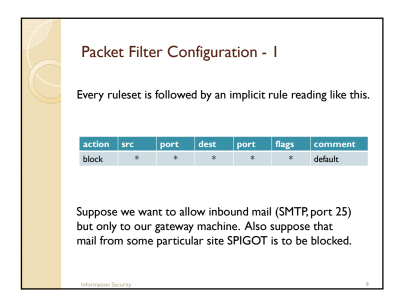






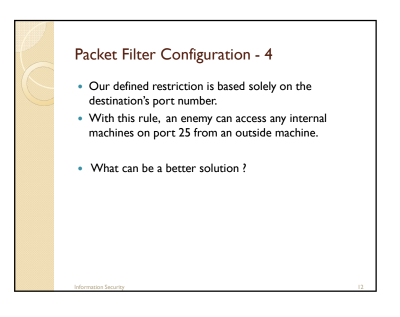
How to Configure a Packet Filter

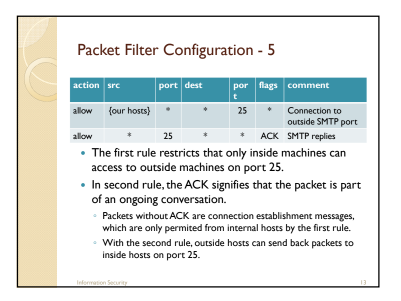
- Start with a security policy
- Specify allowable packets in terms of logical expressions on packet fields
- Rewrite expressions in syntax supported by your vendor
- General rules least privilege
 - All that is not expressly permitted is prohibited
 - If you do not need it, eliminate it

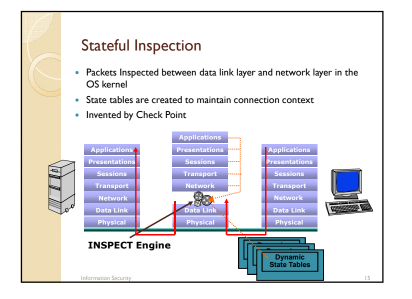


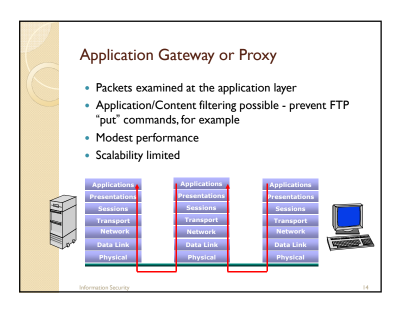
| Pack | Packet Filter Configuration - 3 | | | | | | | | |
|-------------|---------------------------------|--------|------------|----------|-------|-------------------------------------|--|--|--|
| action | src | port | dest | por t | flags | comment | | | |
| allow | * | * | * | 25 | * | Connection to outside SMTP port | | | |
| ma ma | | d will | direct the | | | rt on an inside 25 on an outside | | | |
| Information | Security | | | | | 11 | | | |

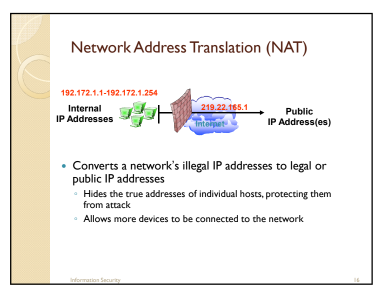
| Pac | Packet Filter Configuration - 2 | | | | | | | | |
|--------|---------------------------------|------|--------------------------|----------|-------|------------------------------|--|--|--|
| action | src | port | dest | por t | flags | comment | | | |
| block | SPIGOT | * | * | * | * | We don't trust these site | | | |
| allow | * | * | OUR-GW | 25 | * | Connection to our SMTP port | | | |
| Now | | | we want t d mail to t | | | nt the policy "any ". | | | |

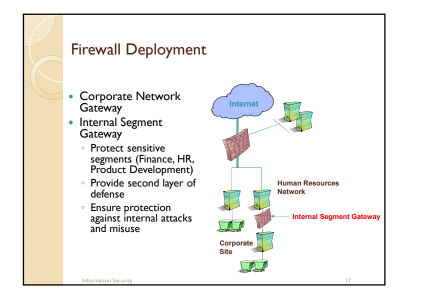


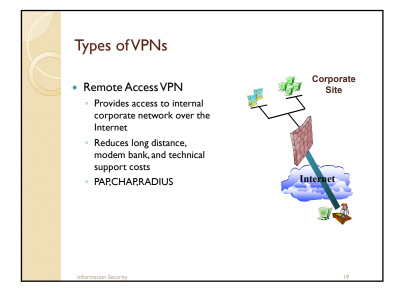


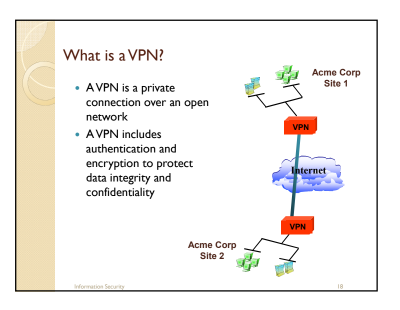


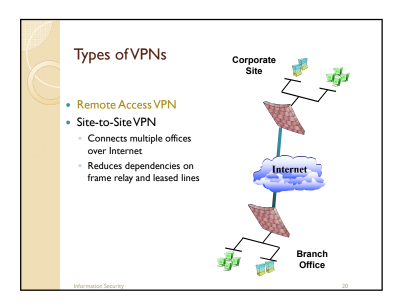


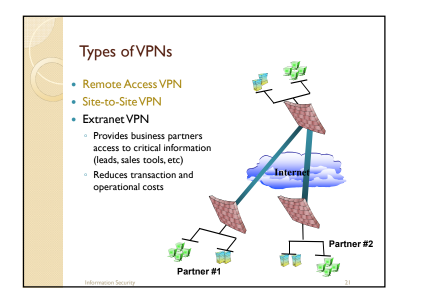


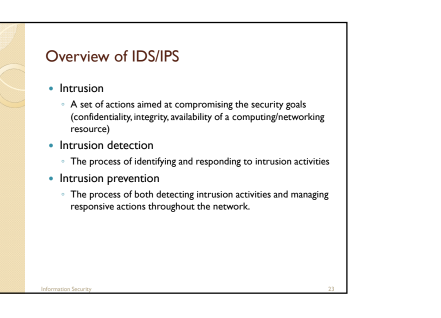


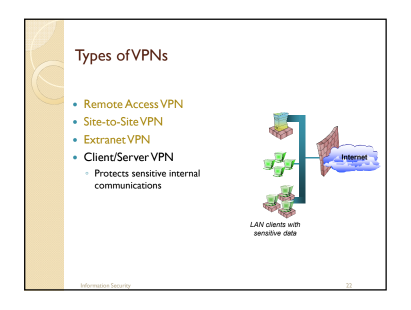


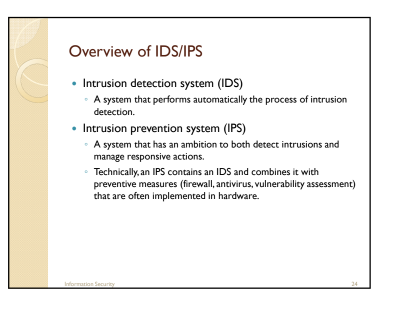


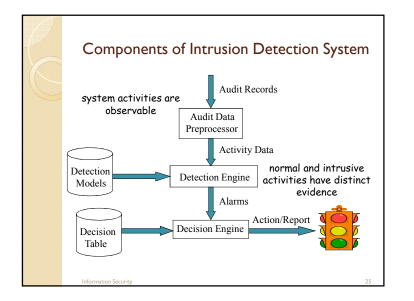








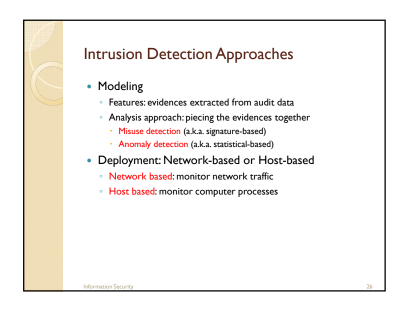


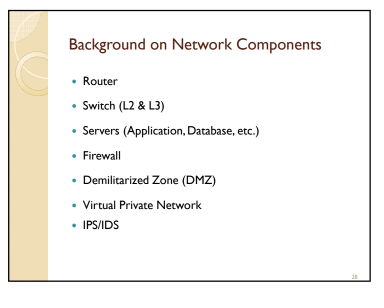


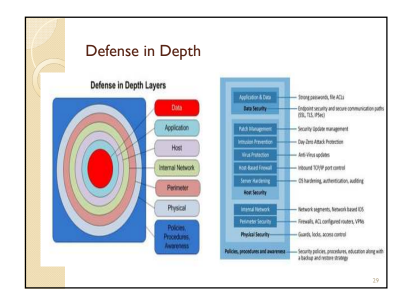
Security Information and Event Management (SIEM)

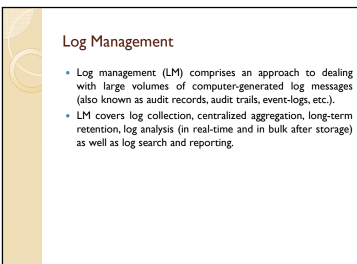
- LMS "Log Management System" a system that collects and store Log Files (from Operating Systems, Applications, etc) from multiple hosts and systems into a single location, allowing centralized access to logs instead of accessing them from each system individually.
- SLM /SEM- "Security Log/Event Management" an LMS, but marketed towards security analyses instead of system administrators. SEM is about highlighting log entries as more significant to security than others.
- SIM "Security Information Management" an Asset Management system, but with
 features to incorporate security information too. Hosts may have vulnerability reports
 listed in their summaries, Intrusion Detection and AntiVirus alerts may be shown mapped
 to the systems involved.
- SEC "Security Event Correlation" To a particular piece of software, three failed login attempts to the same user account from three different clients, are just three lines in their logfile. To an analyst, that is a peculiar sequence of events worthy of investigation, and Log Correlation (looking for patterns in log files) is a way to raise alerts when these things happen.
- SIEM "Security Information and Event Management" SIEM is the "All of the Above" option, and as the above technologies become merged into single products, became the generalized term for managing information generated from security controls and infrastructure. VKe'll use the term SIEM for the rest of this presentation

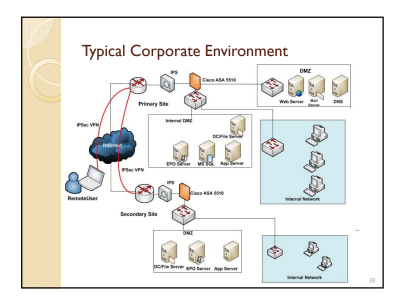
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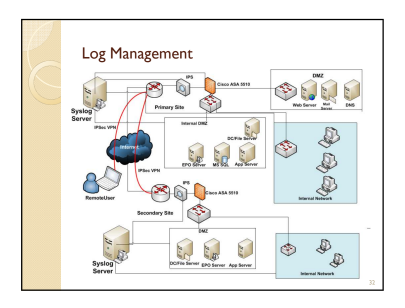














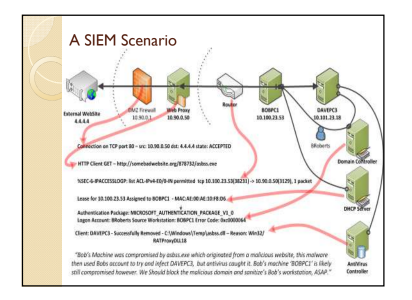
Key Objectives

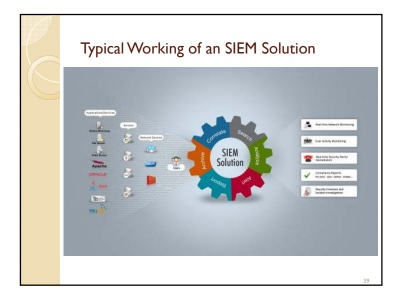
- Identify threats and possible breaches
- Collect audit logs for security and compliance
- Conduct investigations and provide evidence

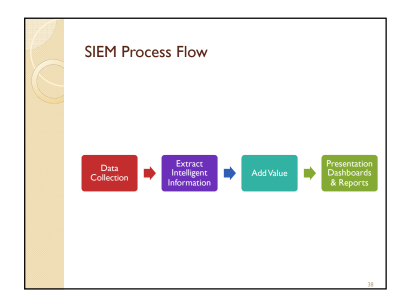
Introduction to SIEM

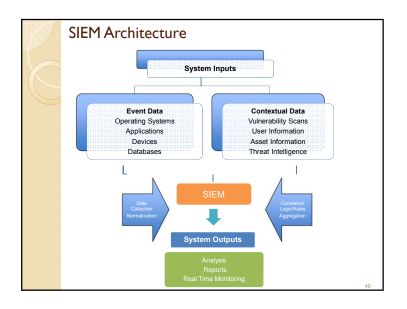
- The term Security Information Event Management (SIEM), coined by Mark Nicolett and Amrit Williams of Gartner in 2005.
- Describes the product capabilities of gathering, analyzing and presenting information from network and security devices; identity and access management applications; vulnerability management and policy compliance tools; operating system, database and application logs; and external threat data.
- Security Information and Event Management (SIEM) is a term for software and products services combining security information management (SIM) and security event manager (SEM).

| Functionality | Security Information and Event Management (SIEM) | Log Management (LM) |
|---------------------------|--|--|
| Log collection | Collect security relevant logs + context data | Collect all logs |
| Log pre- processing | Parsing, normalization, categorization, enrichment | Indexing, parsing or none |
| Log retention | Retail parsed and normalized data | Retain raw log data |
| Reporting | Security focused reporting | Broad use reporting |
| Analysis | Correlation, threat scoring, event prioritization | Full text analysis, tagging |
| Alerting and notification | Advanced security focused reporting | Simple alerting on al logs |
| Other features | Incident management, analyst workflow, context analysis, etc. | High scalability of collection and storage |

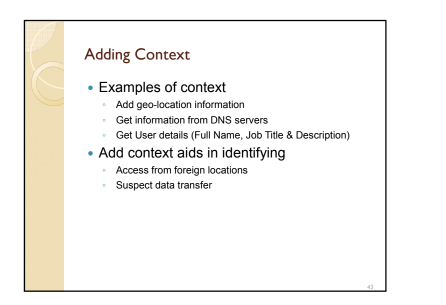


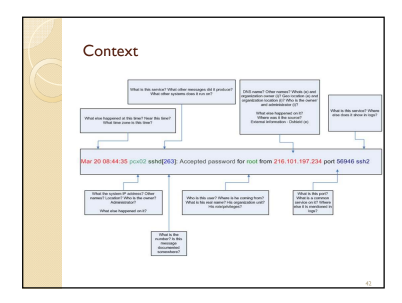


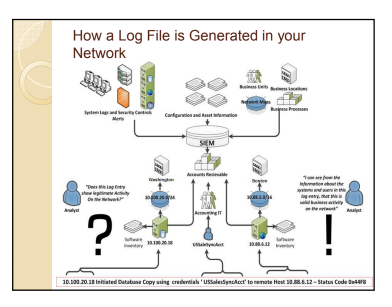












The Beauty of Log Correlation

• Log Correlation is the difference between:

"14:10 7/4/20110 User BRoberts Successful Auth to 10.100.52.105 from 10.10.8.22"

and...

"An Account belonging to Marketing connected to an Engineering System from an office desktop, on a day when nobody should be in the office"

Why is SIEM Necessary?

- Rise in data breaches due to internal and external threats
- Attackers are smart and traditional security tools just don't suffice
- Mitigate sophisticated cyber-attacks
- Manage increasing volumes of logs from multiple sources
- Meet stringent compliance requirements