

Discover What's New in SAP Cyber Security and Data Protection Get Hands On with ETD - Quick Training on Enterprise Threat Detection

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Agenda

1st hour

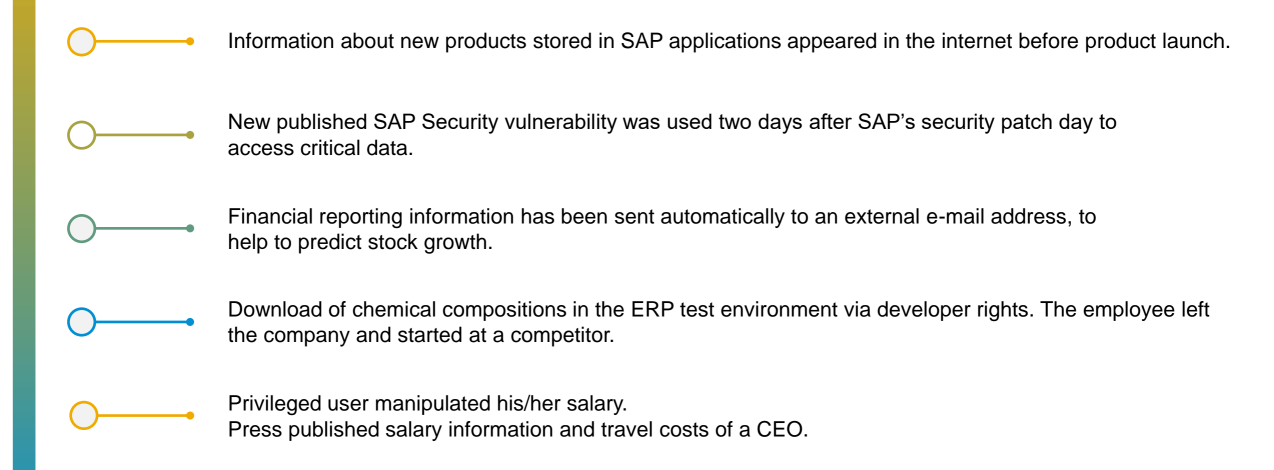
Examples of real life security incidents

- Consequences of a hacker attack on SAP applications
- Zero Trust Aspects of Security Monitoring
- Attack Demo Scenario 1
- Attack Demo Scenario 2

2nd hour

- The flavors of SAP Enterprise Threat Detection
- Hands on Session

Examples of real life security incidents



What can be the consequences of a hacker attack on an SAP application?

Availability

Processes or systems are not available when needed by a user, the organization, or customer

- cannot create new contracts
- cannot process customer request
- process bill's
- change contracts
- cannot process new orders

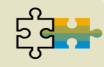


Confidentiality

Data has been disclosed to unauthorized individuals

- reputational damage
- financial loss (loss of business)
- legal action





Integrity

System itself can or has been modified

- modification of a system configuration
- modification of business documents & data
- modification of business related configuration (e.g. tax information)

Consequences of a hacker attack on SAP applications

Logistics

- Planning gets delayed
- Confidential partner and customers information ("ship to") can be lost
- Manipulation of delivery quantity and changes of recipients can occur

Sales and Distribution

- Customers are unable to make purchases
- Credit card, bank details, customer PII, pricing information can be lost
- Modification of business documents & data misstatement of the financial books

Controlling

- Business units unable to work, business processes can be interrupted
- Loss of pricing and revenue information
- Modification of business documents & data can lead to misstatement of the financial books

Finance and Treasury

- Financial data might not be available therefor decisions based on that information must be delayed
- Revenue information can be los
- Modification of business documents & data can lead to misstatement of the financial books

Zero-Trust Principles

Eliminate Implicit Trust:

There should be no implicit trust based on physical location or device ownership. All user, device, network, application must be treated as "untrusted".

Verify all data flows/sessions:

All data flows or sessions must be authenticated and authorized with principle of least privilege. Access to resources must support dynamic security policies.

Limit the Blast Radius:

Design Micro-segment the network with software defined network perimeter. It is important to prevent threats moving laterally on the network by architecting and enforcing microsegmentation with an associated security policies on each application layer and database layer.

Role Based and **Context Aware** Access:

Authorization to access resources must be provided in a secure and consistent manner with Role and Context based decisions. The policy engine should support creation of dynamic and statics policies.

Zero-Trust Principles

Least Privileged Access:

Only minimum access should be granted to users based on the concept of least-privileged access to every access decision, allowing or denying access to resources based on the combination of several contextual factors.

Dynamic and **Adaptive Policies:**

The policy enforcement points, and policy decision points are key elements to zero trust principles. The control plane for Policy Enforcement must be centralized and support dynamic and adaptive reacting to changes to an environment.

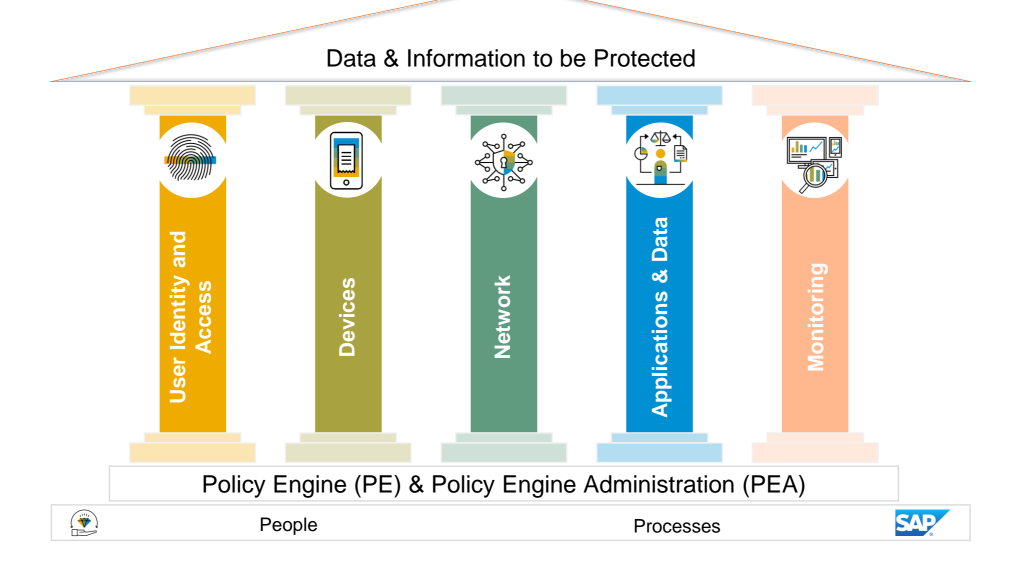
Data Protection:

Data must be protected with encryptions (both in transit and at rest), anonymization, tokenization, and various other obfuscation techniques.

Visibility and Control:

Continuous logging and monitoring. Log must be collected at all levels, inspected, and continuously monitored for all configuration changes, resource accesses, and network.

Zero-Trust Architecture



Use case categories



Use of critical resource

Execution of critical functions, reports and transactions Change, manipulation or spy out of business data Change or manipulation of critical configuration



User Manipulation

Critical authorization assignment
User role create, drop or manipulation
Reference user assignment
User morphing by changing type or probable identity theft



Debugging

Debugging with change of control flow while debugging
Debugging with change of variable values during debugging
Debugging in critical systems
Debugging in systems assigned to critical roles



System Access

Failed logon with too many attempts
Failed Logon with too many password logon attempts
Logon with SAP standard users, or high privileged users

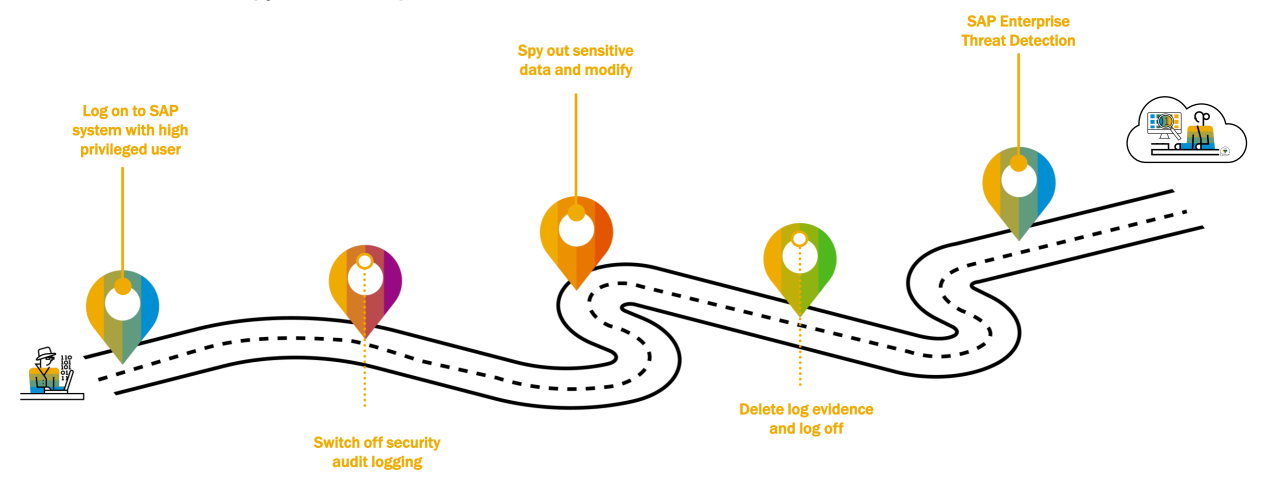


Suspicious Actions

Dynamic program execution, download Dynamic code and system changes

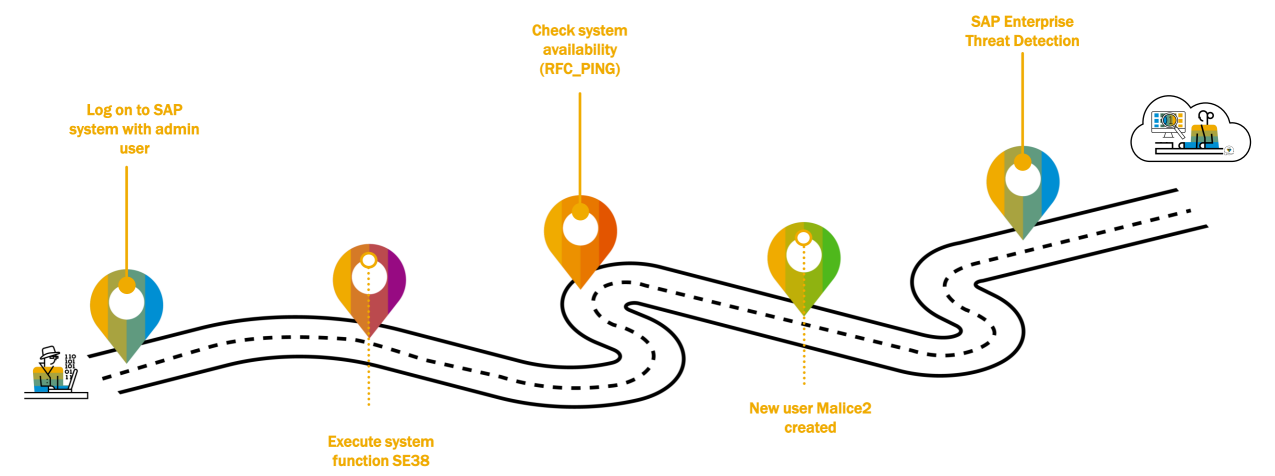
Attack Scenario 1

Sensitive data spy out & manipulation



Attack Scenario 2

Create new user



Coffee Break



SAP Enterprise Threat Detection



Definition

SAP Enterprise Threat Detection provides visibility into suspicious (user) events and anomalies in SAP business applications to detect and stop security breaches in real time.





Enterprise Threat Detection uses highly efficient and automated processes based on HANA technology and machine learning to track hacker activity using SAP's predefined and easy customizable attack paths.



Content

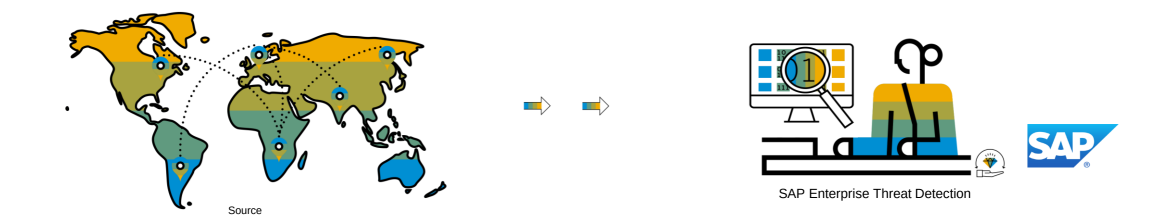
- Ships with standard use cases
- Monthly content delivery
- Collecting and storing of audit relevant information



Customer Adoption

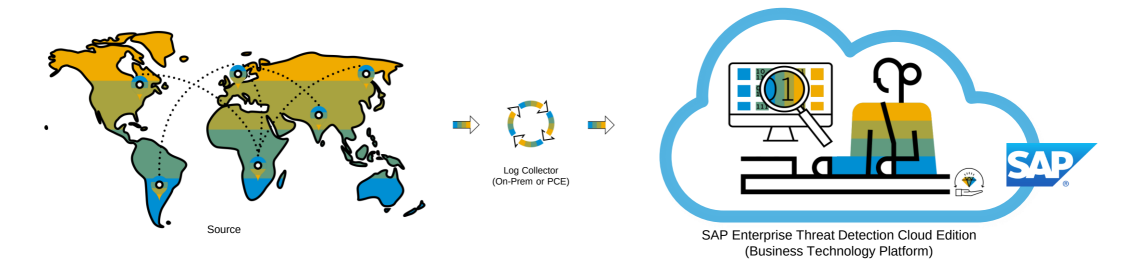
More than 450 SAP customers worldwide in all industries

Protecting the crown jewels with SAP Enterprise Threat Detection



- System events and contextual data is send to SAP Enterprise Threat Detection.
- ✓ Data is efficiently enriched, normalized, pseudonymized, analyzed and correlated.
- Huge amounts of data can be processed.
- Integration of SAP and non-SAP log data.
- Automatically evaluate attack detection use cases with real-time alerting.
- Forensic analysis and modeling of existing and new attack detection use cases and dashboards.

Protecting the crown jewels with managed security service in the cloud

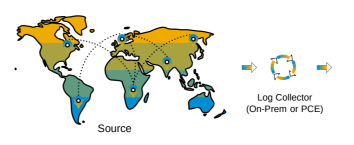


Basis service

- Cloud provisioning
- Integrated managed security service
- Ships with over 45 standard attack use cases
- 24x7 alerting & 8x5 risk based & prioritized investigation of alerts
- Monthly reporting of all incidents and all log data
- Collecting and storing of audit relevant information
- Integration to generic SIEM solution



Protecting the crown jewels with managed security service in the cloud





SAP Enterprise Threat Detection Cloud Edition (Business Technology Platform)

- Extended service *** Committed response times
 - Individual adapted security analysis
 - Customized service level agreements

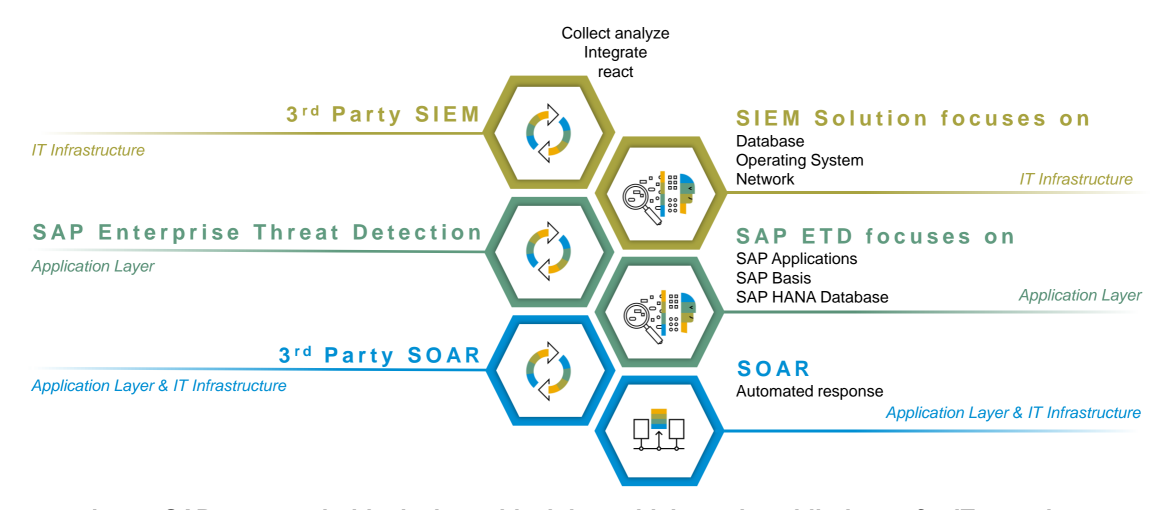


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How SAP Enterprise Threat Detection integrates with generic SIEM and SOAR solutions



...and your SAP systems hold mission critical data which can be a blind spot for IT security teams

Hands-On Workshop: System Access Information



Infos for Hands-On Session System 1 for Group 1

Systems

ETD Hands-on System 1: IP 52.58.4.38

Welcome page: https://52.58.4.38/system-local/private/ETDWelcome/index.html

Exercises: https://52.58.4.38/system-local/private/ETDWelcome/Exercises.pdf

ETD System: https://52.58.4.38/sap/secmon/ui

Users: DEMO01, DEMO02, ...DEMO20

Passwords: Provided in Hands-On

PLEASE USE CHROME BROWSER.

If this should not work, please use Firefox Browser

Infos for Hands-On Sessions System 2 for Group 2

Systems

ETD Hands-on System 1: IP 18.184.205.91

Welcome page: https://18.184.205.91/system-local/private/ETDWelcome/index.html

Exercises: https://18.184.205.91/system-local/private/ETDWelcome/Exercises.pdf

ETD System: https://18.184.205.91/sap/secmon/ui

Users: DEMO01, DEMO02, ...DEMO20

Passwords: Provided in Hands-On

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Thank you.

Contact information:

