

Network Detection Rule Pack for Onapsis Defend

Extend Industry-Leading SAP Threat Intelligence to the Network Layer

Identify Critical Threats Before They Reach Your Applications

Business-critical applications are at higher risk than ever before, as organizations struggle to keep up with unpatched vulnerabilities and threat actors launch increasingly sophisticated ERP-focused attacks. In this environment, the earlier an organization can detect threat activity, the better. Monitoring for threats at the network layer - before they even reach the applications - provides significant advantages of foresight and speed here. This is easier said than done, however, since the SAP-related content in most traditional network security products provides inadequate protection. These vendors are not SAP security experts and their rules are often crowdsourced from communities or amateur contributors - not experts.

The Network Detection Rule Pack for Onapsis Defend solves this problem, making it easy for organizations to bring Onapsis's industry-leading SAP threat intelligence into their existing network security technologies. Instead of focusing on integrating with one vendor, Onapsis provides a set of regularly-updated rules that can be imported into *any* Snort-compatible network security product (e.g., firewall, WAF, IDS, IPS) deployed by organizations as part of their security architecture.

Interested in learning more?

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Get Network-Based SAP Threat Detection from SAP's Trusted Security Partner

- Bring Onapsis threat intelligence into your network security technology, augmenting its ability to detect (and potentially stop) networkdetectable threats to SAP
- Provides rules to help IPS and firewalls block malicious traffic from reaching SAP applications

Gain an Even Earlier Warning System for Critical SAP Threats

- Start getting alerts for critical attacks before they even reach your SAP applications, allowing for faster response times
- Get more time to analyze and learn about new attacks and attack vectors

Deploy Across Your Defense-in-Depth Security Stack

- Vendor-agnostic, open-source Snort rules allow for broader distribution across multiple layers of your technology stack
- Supplement your threat monitoring efforts at the application layer by extending SAP threat intelligence to your network and perimeter layers and alerting your SIEM