News

2020-06-17
Dell, Huawei, IBM, Microsoft, Red Hat, SAP, SDL, and Others Collaborate on Standard that Enables an Open, Programmable Web

2020-06-03
OASIS Approves SARIF as Interoperability Standard for Detecting Software Defects and Vulnerabilities [2]
Cryptsoft, FireEye, GrammaTech, Micro Focus, Microsoft, and Others Advance Open Standard that Defines Common Output Format for Static Analysis Tools

2020-04-21
OASIS Enhances Commitment to Open Source and Standards by Appointing Guy Martin as Executive Director [3]

2020-02-25

2020-02-23
Cryptsoft, Fortanix, IBM, PrimeKey, Quintessence Labs and Utimaco Collaborate in Support of KMIP 2.0 and 2.1 at Major Security Event

2020-02-14

2019-10-08
Cybersecurity Leaders Launch Initiative for Interoperable Security Technologies to Thwart Attacks [7]
Open Cybersecurity Alliance to connect the fragmented cybersecurity landscape with common, open source code and practices. IBM Security and McAfee join with Advanced Cyber Security Corp, Corsa, CrowdStrike, CyberArk, Cybereason, DFLabs, EclecticIQ, Electric Power Research Institute, Fortinet, Indegy, New Context, ReversingLabs, SafeBreach, Syncurity, ThreatQuotient, and Tufin to collaborate on new initiative at OASIS

2019-09-23
Industry Leaders Collaborate at OASIS to Define Cybersecurity Course-of-Action Playbooks with CACAQ [8]
Accenture, Cisco, Cyware, EclecticIQ, FireEye, Fornetix, IBM, New Context, Syncurity, ThreatQuotient, U.S. NIST, and Others Will Develop Machine Readable Cyber Response Playbooks

2019-05-07
OASIS Introduces Open Projects Program to Bridge Open Source and Standards Development [9]
AirBus, CIB, Fujitsu, IBM, Red Hat, Siemens, Software AG, The Document Foundation, and Others Sponsor Open Projects
RSA 2019 Features Multi-vendor Key Management Interoperability Protocol (KMIP) Demonstrations

Cryptsoft, P6R, QuintessenceLabs, Semper Fortis Solutions, Thales eSecurity, and Utimaco Demo KMIP Support

Links: