News

2018-08-14
OASIS elects open source, financial services, cybersecurity, and IT leaders to its Board of Directors [1]
CA Technologies, Fujitsu, Intel, Mitre, and U.S. Bank executives join OASIS leadership

2018-06-29
OASIS Completes Second Successful Plugfest for STIX/TAXII 2 Interoperability [2]
Cisco, Fujitsu, LookingGlass, NC4, New Context, U.S. DHS, and Others Participate in Event to Validate Threat Intelligence Sharing Standards

2018-04-23
New Web Site Sponsored by Adobe, Congility, and IBM Brings DITA Users Together to Share Information

2018-04-11
Cybersecurity Companies Demo Support for STIX and TAXII Standards for Automated Threat Intelligence Sharing at RSA 2018 [4]
Anomali, EclecticIQ, Fujitsu, Hitachi, IBM Security, New Context, NC4, ThreatQuotient, and TruSTAR Demo STIX and TAXII Support

2018-04-11
Latest Advances in OASIS KMIP and PKCS #11 Encryption and Cryptographic Standards Demonstrated by 10 Companies at RSA Conference 2018 [5]
Cryptsoft, Fornetix, IBM Security, Kryptus, Micro Focus, P6R, Quintessence Labs, Thales eSecurity, Unbound Tech, and Utimaco Demo KMIP Interoperability and/or PKCS #11 Support

2018-03-06
IBM, Microsoft, Oracle, SDL, Trinity College Dublin (ADAPT), and Others Advance Interoperability Standard for Commercial and Open Source Localization Tools

2018-02-15
Cybersecurity leader, Richard Struse of MITRE, joins OASIS Board of Directors [7]
Creator of STIX and TAXII threat intelligence sharing standards takes on leadership role in global standards organization

2018-02-09
OASIS Completes 1st Successful Plugfest for STIX/TAXII 2 Interoperability [8]
Anomali, Cisco, Fujitsu, IBM Security, LookingGlass Cyber Solutions, NC4, New Context, Phantom, and Others Participate in Event to Validate Threat Intelligence Sharing Standards.

2017-12-21
OASIS Announces Successful Completion of Web Services Interoperability (WS-I) Member Section [9]

2017-10-12
Industry leaders collaborate to define SARIF interoperability standard for detecting software defects and vulnerabilities [10]
Common data format for static analysis tools is being advanced by CA Technologies, Cryptsoft, FireEye, GrammaTech, Hewlett Packard Enterprise (HPE), Micro Focus, Microsoft, New Context, Phantom, RIPS,
SWAMP, Synopsys, U.S. DHS, U.S. NIST, and others.

Links: