News

2018-08-20
OASIS Awards 2018 Open Standards Cup to KMIP for Key Management Security and SARIF for Static Analysis Tools [1]

2018-08-14
OASIS elects open source, financial services, cybersecurity, and IT leaders to its Board of Directors [2]
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 [3]
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 [5]
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 [6]
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
XLIFF Localization Standard Gains International Acceptance with Approvals from OASIS and ISO [7]
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 [8]
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 [9]
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 [10]

Links: