News

2010-12-14
Members Approve Darwin Information Typing Architecture (DITA) Version 1.2 as OASIS Standard [1]
IBM, ISIS Papyrus America, Microsoft, and Adobe, Boeing, Cisco, Citrix, Comtech, Intel, Nokia, Oracle, PTC, Quark, SAP, SDL, US Department of Defense, U.S. Veterans Health Administration, and Others Advance Open Standard for Content Reuse and Multi-Channel Delivery

2010-12-06
Extensible Resource Descriptor (XRD) 1.0 Receives Approval as OASIS Standard [2]
AOL, Boeing, Booz Allen Hamilton, Google, IBM, Neustar, Nomura Research Institute (NRI), and Others Define Format for Describing and Discovering Resources

2010-11-01
OASIS Demonstrates Interoperability of Standards at International Association of Emergency Managers (IAEM) Conference [3]
Desktop Alert, Warning Systems Inc (WSI), U.S. Department of Homeland Security (DHS), National Oceanic and Atmospheric Administration (NOAA), and Others Demonstrate Interoperability of CAP and other EDXIL Standards

2010-10-14
Key Management Interoperability Protocol (KMIP) 1.0 Receives Approval as OASIS Standard [4]

2010-09-13
OASIS WS-Calendar Committee Addresses Need for Precise, Secure Exchange of Scheduling Data in Smart Grid and Other Applications [5]
WS-Calendar Adapts Human Scheduling Standards for Web Services

2010-09-02
OASIS Interoperability Demo Features Eight Open Source and Commercial Implementations of OpenDocument Format (ODF) 1.2 on Desktop, Mobile Devices, and in the Cloud [6]
OpenOffice.org Technologies including: IBM Lotus Symphony, KDE.org and KOffice, OpenOffice.org Novell Edition, Oracle Open Office; and Programming Libraries, IpOD ODF Python Library, ODF Toolkit for Java, Maemo FreOffice, and Open Framework Systems (OFS) Interoperate at OOoCon

2010-08-12
Common Alerting Protocol (CAP) 1.2 Receives Approval as OASIS Standard [7]

2010-07-22
WS-I Transitions to OASIS [8]
Group Furthering Best Practices for Web Services Interoperability Continues Work as Part of International Open Standards Consortium
2010-05-19

OASIS Members Form Committee to Advance Identity Standards for Cloud Computing [9]
Alfresco, CA, Capgemini, Cisco, Cognizant, Boeing, eBay, IBM, Microsoft, Novell, PingIdentity, Red Hat, SafeNet, SAP, Skyworth TTG, Symantec, Vanguard, VeriSign, and Others Define Profiles for Identity Deployment, Provisioning and Management in the Cloud
2010-05-04

OASIS Members Approve Content Management Interoperability Services (CMIS) Standard [10]
Adobe, Alfresco, ASG, Booz Allen Hamilton, Day Software, dotCMS, EMC, FatWire, fme AG, IBM, ISIS Papyrus, Liferay, Microsoft, Nuxeo, Open Text, Oracle, SAP, Saperion, WeWebU, and Others Agree on Standard to Link Disparate Content Systems

Links: