Open Standards Cup

The **Open Standards Cup** recognizes major accomplishments in our community. The awards are presented annually by the [OASIS Technical Advisory Board (TAB)](https://www.oasis-open.org) [1].

**Open Standards Cup Winners**

**2019 Outstanding Approved Winner**

**MQTT Version 5.0**[2]

Category Finalists:
- **Akoma Ntoso Version 1.0** [3]
- **Classification of Everyday Living Version 1.0** [4]
- **TOSCA Simple Profile in YAML Version 1.2** [5]
- **Universal Business Language Version 2.2** [6]

**2019 Outstanding New Initiative**

[6]**OSLC Open Project**[7] (*public web presence*) [8]

Category Finalists:
- **OASIS Variability Exchange Language (VEL) TC**[9]
- **ODF Advocacy**[10]

**2018 Outstanding Approved Standard**

**Key Management Interoperability Protocol (KMIP)**[11] 1.4

Category Finalists:
- **Authentication Step-Up Protocol and Metadata 1.0**[12]
- **Service Metadata Publishing (SMP) 1.0**[13]
- **Business Document Metadata Service Location Version 1.0**[13]
- **TOSCA Simple Profile in YAML 1.1**[14]
- **Universal Business Language 2.2**[15]
- **XLIFF 2.1**[16]
2018 Outstanding New Initiative

Static Analysis Results Interchange Format (SARIF)

Category Finalists:
LegalXML Litigant Portal
OpenC2 Command and Control

2017 Outstanding Approved Standard

TOSCA Simple Profile in YAML 1.0

Category Finalists:
DocBook 5.1
KMIP Specification 1.3 and KMIP Profiles 1.3
Business Document Naming and Design Rules 1.0
XLIFF 2.0 (ISO submission - ISO/DIS 21720)

2017 Outstanding New Initiative:
Common Security Advisory Framework (CSAF)

Category Finalists:
Message Queuing Telemetry Transport (MQTT)
recharter
OSLC Lifecycle Integration for Domains (OSLC Domains)

2016 Outstanding Approved Standard

MQTT

Category Finalists:
Darwin Information Typing Architecture (DITA)
Open Data Protocol (OData)
Universal Business Language (UBL)

2016 Outstanding New Initiative

Cyber Threat Intelligence (CTI): STIX, TAXII, CybOX

Category Finalists:
Biometric Services (BIOSERV)
XLIFF Open Model (XLIFF-OMOS)

2015 Outstanding Accomplished Technical Committee

Key Management Interoperability Protocol (KMIP)

Category Finalists:
Message Queuing Telemetry Transport (MQTT)
PKCS 11
eXtensible Access Control Markup Language (XACML)
XML Localisation Interchange File Format (XLIFF)

2015 Outstanding New Technical Committee

Context Server (CXS)
Category Finalists:

Content Management Interoperability Services for Digital Asset Management (CMIS4DAM)[33]
Identity Based Attestation and Open Exchange Protocol Specification (IBOPS)[34]

2014 Outstanding Accomplished Technical Committee
Universal Business Language (UBL)[15]

Category Finalists:
Advanced Message Queuing Protocol (AMQP)
Open Data Protocol (OData)[26]
Topology and Orchestration Specification for Cloud Applications (TOSCA)[14]

2014 Outstanding New Technical Committee
Key Management Interoperability Protocol (KMIP)[11]

Category Finalists:
Electronic Trial Master File (eTMF) Standard[36]
Key-Value Database Application Interface (KVDB)[37]
OSLC Lifecycle Integration Core (OSLC Core)[38]

Award Eligibility

To be eligible for Outstanding Approved Standard, a standard must have been approved as an OASIS Standard and/or ratified by a de jure standards body within the annual time period.

To be eligible for Outstanding New Standards Initiative, a project must have held its first Technical Committee meeting under a new charter within the annual time period.

There is no limit to the number of Open Standards Cups a Technical Committee may receive over time.

Related links:
OASIS 2017 Member Meeting [39]
Borderless Cyber [40]
Links:
[1] https://www.oasis-open.org/tab
[8] https://open-services.net/
[10] https://github.com/odf-advocacy
[12] https://www.oasis-open.org/committees/trust-el
[16] https://www.oasis-open.org/committees/xliff
[17] https://www.oasis-open.org/committees/sarif
[18] https://www.oasis-open.org/committees/lp/
[22] https://www.oasis-open.org/committees/csa
[23] https://www.oasis-open.org/committees/mqtt
[25] https://www.oasis-open.org/committees/dita
[26] https://www.oasis-open.org/committees/odata
[27] https://www.oasis-open.org/committees/cti
[28] https://www.oasis-open.org/committees/bioserv
[29] https://www.oasis-open.org/committees/xliff-omics
[31] https://www.oasis-open.org/committees/xacml
[32] https://www.oasis-open.org/committees/cxs
[33] https://www.oasis-open.org/committees/cmis4dam
[34] https://www.oasis-open.org/committees/ibops
[35] https://www.oasis-open.org/committees/amqp
[36] https://www.oasis-open.org/committees/etmf
[37] https://www.oasis-open.org/committees/kvdb
[38] https://www.oasis-open.org/committees/oslc-core
[40] http://us17.borderlesscyber.org/