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- Federal Deposit Insurance Corporation (FDIC)
- Federal Emergency Management Agency (FEMA)
- Federal Information Security Management Act (FISMA)
- Federal Reserve (Fed)
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- Financial Action Task Force (FATF)
- Financial Conduct Authority (FCA)
- Financial Industry Regulatory Authority (FINRA)
- Financial Instrument
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 - [Recursion](#)
 - [Reduced Instruction Set Computer \(RISC\)](#)
 - [Reentrancy Attack](#)
 - [Reference Architecture \(RA\)](#)
 - [Reference Implementation \(RI\)](#)
 - [Referential Integrity](#)
 - [Register](#)
 - [Registered Agent](#)
 - [Registered Jack-45 \(RJ45\) Connectors](#)
 - [Regression Testing](#)
 - [Regulatory Compliance](#)
 - [Relational DataBase Management System \(RDBMS\)](#)
 - [Relational Model \(RM\)](#)
 - [Reliability Measure](#)
 - [Reliability, Maintainability, and Availability \(RAM\)](#)
 - [Relocatable Object](#)
 - [Remote Procedure Call \(RPC\)](#)
 - [Repairability](#)
 - [Repeater](#)
 - [Replaceability](#)
 - [Representational State Transfer \(REST\)](#)
 - [Request For Comment \(RFC\)](#)

- Request For Information (RFI)
- Request For Proposal (RFP)
- Requirement
- Requirement Traceability
- Research Development Test & Evaluation (RDT&E) Funding
- Reserve Bank of India (RBI)
- Reserve Currency
- Resource Lock
- Resources
- RESTful API
- Reusability
- Rich Site Summary (RSS)
- Right to Financial Privacy Act of 1978 (RFPA)
- Right to Privacy
- Ripple
- Risk
- RLPx
- Robo-Advisor
- Roundoff Error
- Router
- RSA SecureID
- Run Time
- Runtime Error
- Glossary S Terms
 - Glossary S Terms
 - Safety Assurance (SfA)
 - Safety-Critical System (SCS)
 - Salami Slicing
 - Sample
 - Sandbox
 - Sandboxing
 - Sanity Testing
 - Sarbanes-Oxley Act (SOX)
 - Scalability
 - Scaling Out
 - Scaling Up
 - Scope Creep
 - Script
 - Script
 - Secure Encrypted Virtualization (SEV)
 - Secure Memory Encryption (SME)
 - Secure Shell (SSH)
 - Secure Sockets Layer (SSL)
 - Securities and Exchange Board of India (SEBI)
 - Securities and Exchange Commission (SEC)
 - Security (finance)
 - Security Breach
 - Security Measure

- [Segmentation Fault \(SEGFault\)](#)
- [Self-sovereign Identity \(SSI\)](#)
- [Semantic Web](#)
- [Semantics](#)
- [Sensor](#)
- [Sequence](#)
- [Sequenced Packet Exchange \(SPX\)](#)
- [Server](#)
- [Servicability](#)
- [Service Mesh](#)
- [Session Layer](#)
- [Settlement Layer](#)
- [SHA 256](#)
- [Shall \(Requirement\)](#)
- [Shallow Copy](#)
- [Shard](#)
- [Sharding](#)
- [Shared Library](#)
- [Shared Object \(.so\)](#)
- [Shared Resources](#)
- [Shielding](#)
- [Short Message Service \(SMS\)](#)
- [Should \(Requirement\)](#)
- [Side Effect](#)
- [Side-Channel Attack](#)
- [Sidechain](#)
- [Silo](#)
- [Simple \(or Streaming\) Text Oriented Message Protocol \(STOMP\)](#)
- [Simple Network Management Protocol \(SNMP\)](#)
- [Simple Object Access Protocol \(SOAP\)](#)
- [Simple Payment Verification \(SPV\)](#)
- [Single In-line Memory Module\(SIMM\)](#)
- [Single Point of Failure \(SPoF\)](#)
- [Single Sign-On \(SSO\)](#)
- [Single-Factor Authentication \(SFA\)](#)
- [Singleton](#)
- [Six Sigma \(6Sigma\)](#)
- [Small Business Innovation Research \(SBIR\)](#)
- [Small Business Technology Transfer \(STTR\)](#)
- [Smart Card](#)
- [Smart Contract](#)
- [Smoke Testing](#)
- [Snapshot](#)
- [Soft Fork](#)
- [Software \(SW\)](#)
- [Software Adaptability](#)
- [Software as a Service \(SaaS\)](#)

- Software Assurance (SwA)
- Software Crisis
- Software Development Model
- Software Engineering (SE)
- Software Firewall
- Software Guard Extensions (SGX)
- Software Library
- Software Quality Assurance (SQA)
- Software Stack
- Software Stack
- Software Subsystem
- Solana
- Solid-State Drive (SSD)
- Solidity
- Solidity Events
- Solution Stack
- Source Code
- Source Instrumentation
- Special Interest Group (SIG)
- Special Rules
- Specification
- Specified Unlawful Activities (SUA)
- Spiral Model
- Sprint
- Stablecoin
- Stack Memory
- Stack Trace
- Stakeholder
- Standard
- Standards Developing Organization (SDO)
- Standards Organization
- Standing Rules
- Static Code Analysis
- Static Library
- Static Random Access Memory (SRAM)
- Statute
- Storage Area Network (SAN)
- Storage Device
- Straight-through Processing (StP)
- Stream Ciphers
- Stream Control Transmission Protocol (SCTP)
- Strongly Typed Language
- Structured Query Language (SQL)
- Sub-Claim
- Subject Matter Expert (SME)
- Subscriber
- Subscriber Identity Module (SIM)
- Successful Attack

- Supervisory Control and Data Acquisition (SCADA)
- Supervisory Level
- Supply Chain
- Switch
- Symmetric Multiprocessing (SMP)
- Syntax
- Syntax Error
- Syntax Highlighting
- System Assurance (SysA)
- System Lifecycle
- System of Systems (SoS)
- System-on-a-Chip (SoC)
- Systems and software Quality Requirements and Evaluation (SQuaRE)
- Systems Engineering (SE)
- Systems Modeling Language (SysML)
- Glossary T Terms
 - Glossary T Terms
 - Tangle
 - Taxonomy
 - TCP/IP Conceptual Model
 - Technical Standard
 - Testability
 - The DAO Project
 - The Onion Router (Tor)
 - Threat
 - Throughput
 - Time Factor
 - Time Sensitive Network (TSN)
 - Tokenless Ledger
 - Tokens
 - Topic
 - Total Cost of Ownership (TCO)
 - Total Memory Encryption (TME)
 - Trademark
 - Transaction
 - Transaction Block
 - Transaction Fees
 - Transmission Control Protocol (TCP)
 - Transport Layer
 - Transport layer security (TLS)
 - Transport Priority
 - TRESOR
 - Trusted Execution Environment (TEE)
 - Two-Factor Authentication (2FA)
 - Type Safety
- Glossary U Terms
 - Glossary U Terms

- U.S. Treasury
- Underflow
- Unicode Transformation Format (UTF)
- Unified Modeling Language (UML)
- Uniform Resource Identifier (URI)
- Uniform Resource Locator (URL)
- Uninterruptible Power Supply (UPS)
- Unique Identifier (UID)
- Unit Testing
- Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism (USA PATRIOT) Act of 2001
- Universal Description Discovery and Integration (UDDI)
- Universal Serial Bus (USB)
- Universally Unique Identifier (UUID)
- UNIX
- UNIX Domain Socket (Socket)
- Unpermissioned Ledgers
- Upload Speed
- US Patriot Act, Title III: Anti-money-laundering to prevent terrorism
- Usability
- Use-Case
- User Authentication
- User Datagram Protocol (UDP)
- User Defined Exception
- User Defined Integrity
- User Error Protection
- User Interface Aesthetics
- User Scenario
- User Story
- Glossary V Terms
 - Glossary V Terms
 - V-Model
 - Validation
 - Value Chain
 - Variable
 - Vendor Lock-In
 - Vermont Privacy of Consumer Financial and Health Information
 - Version Control
 - Vertical Scaling
 - Video Privacy Protection Act (VPPA)
 - Virtual Disk Image (VDI)
 - Virtual LAN (VLAN)
 - Virtual Machine (VM)
 - Virtual Machine Images
 - Virtual Private Network (VPN)
 - Visual Programming Language (VPL)
 - Volatile Storage (VS)
 - Volcker Rule

- [Voluntary Consensus-based Standards Body \(VCSB\)](#)
- [Vulnerability](#)
- [Vulnerable](#)
- [Glossary W Terms](#)
 - [Glossary W Terms](#)
 - [WaitSet](#)
 - [Wallet](#)
 - [Waterfall Model](#)
 - [Wayback Machine](#)
 - [Weakly Typed Language](#)
 - [Weakness](#)
 - [Web Application \(Web App\)](#)
 - [Web Service](#)
 - [Web Services Description Language \(WSDL\)](#)
 - [web3.js](#)
 - [Weight of Network](#)
 - [Whisper](#)
 - [White Box Testing](#)
 - [Wide Area Network \(WAN\)](#)
 - [Wifi Frequencies](#)
 - [Will \(Requirement\)](#)
 - [Windows Registry](#)
 - [Wire Protocol](#)
 - [Wired Network](#)
 - [Wireless Fidelity \(Wi-Fi\)](#)
 - [Wireless Network](#)
 - [Wizard](#)
 - [World Wide Web \(WWW\)](#)
 - [Worst-Case Execution Time \(WCET\)](#)
 - [Wrap Around](#)
- [Glossary X Terms](#)
 - [eXtensible Markup Language \(XML\)](#)
 - [eXtensible Messaging and Presence Protocol \(XMPP\)](#)
 - [Glossary X Terms](#)
 - [XML Information Set \(XML Infoset\)](#)
 - [XML Query Language \(XQuery\)](#)
 - [XML Schema Definition \(XSD\)](#)
- [Glossary Y Terms](#)
 - [Glossary Y Terms](#)
- [Glossary Z Terms](#)
 - [Glossary Z Terms](#)
 - [Zero Trust \(ZT\)](#)
 - [Zero Trust Architecture \(ZTA\)](#)
 - [Zero Trust Security Model](#)
 - [Zero-Day](#)
 - [ZigBee](#)
- [Appendix A: Glossary of Terms Related to DIDO](#)

- [Appendix D: Operating Systems](#)
 - [Android](#)
 - [Android](#)
 - [Apstra](#)
 - [Apstra](#)
 - [Azure Real Time Operating System \(or Azure RTOS\)](#)
 - [Azure Real Time Operating System \(or Azure RTOS\)](#)
 - [Azure Sphere OS](#)
 - [Azure Sphere OS](#)
 - [balenaOS](#)
 - [balenaOS](#)
 - [Blackberry QNX](#)
 - [Blackberry QNX](#)
 - [CentOS](#)
 - [CentOS](#)
 - [Chromium OS](#)
 - [Chromium OS](#)
 - [Cisco Digital Network Architecture \(Cisco DNA\)](#)
 - [Cisco Digital Network Architecture \(Cisco DNA\)](#)
 - [Cisco Internetwork Operating System \(IOS\)](#)
 - [Cisco Internetwork Operating System \(IOS\)](#)
 - [Cisco IOS XR](#)
 - [Cisco IOS XR](#)
 - [Cisco NX-OS](#)
 - [Cisco NX-OS](#)
 - [ClearOS](#)
 - [ClearOS](#)
 - [CloudReady](#)
 - [CloudReady](#)
 - [ExtremeXOS](#)
 - [ExtremeXOS](#)
 - [FreeBSD](#)
 - [FreeBSD](#)
 - [FreeRTOS](#)
 - [FreeRTOS](#)
 - [IBM i](#)
 - [IBM i](#)
 - [iOS](#)
 - [iOS](#)
 - [Junos operating system \(Junos OS\)](#)
 - [Junos operating system \(Junos OS\)](#)
 - [LynxOS RTOS](#)
 - [LynxOS RTOS](#)
 - [MacOS](#)
 - [MacOS](#)
 - [Nokia X Software Platform](#)
 - [Nokia X Software Platform](#)
 - [Open Network Linux](#)

- Open Network Linux
 - OpenServer
 - OpenServer
 - Oracle Linux (OL)
 - Oracle Linux (OL)
 - Oracle Solaris
 - Oracle Solaris
 - Red Hat Enterprise Linux (RHEL)
 - Red Hat Enterprise Linux (RHEL)
 - SANtricity Software Operating System (OS)
 - SANtricity Software Operating System (OS)
 - SCO UnixWare
 - SCO UnixWare
 - SUSE Linux Enterprise Server (SLES)
 - SUSE Linux Enterprise Server (SLES)
 - TrueNAS
 - TrueNAS
 - Ubuntu Linux
 - Ubuntu Linux
 - Windows
 - Windows
 - Windows IoT
 - Windows IoT
 - Windows NT
 - Windows NT
 - Windows Server
 - Windows Server
 - Windows XP
 - Windows XP
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- Appendix E: Tools
 - Appendix E: Tools
 - Tools: Archiving and Release Management
 - Tools: Bug and Issue Tracking
 - Tools: Code Reviews
 - Tools: Contributor License Agreements (CLA)
 - Tools: GitHub Management at Corporate Scale
 - Tools: Logging Tools
 - Tools: Network Traffic Analysis
 - Tools: Open Source Paradigm
 - Tools: Project Quality
 - Tools: Source Code Scanning and License Compliance
 - Tools: Tracking Project Health
 - Appendix F: DDS Quality Of Service
 - Appendix F: DDS Quality Of Service
 - F.1 User Data
 - F.10 Ownership Strength

- F.11 Liveliness
- F.12 Time Based Filter
- F.13 Partition
- F.14 Reliability
- F.15 Transport Priority
- F.16 Lifespan
- F.17 Destination Order
- F.18 History
- F.19 Resource Limits
- F.2 Topic Data
- F.20 Entity Factory
- F.21 Writer Data Lifecycle
- F.22 Reader Data Lifecycle
- F.3 Group Data
- F.4 Durability
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 - Appendix G: Tests
- Appendix H: Acronyms
 - Appendix H: Acronyms
- Appendix I: Cognitive Model
 - Appendix I: Cognitive Model
- Appendix J: Governance Model
 - Appendix J: Governance Model
- Appendix K: DIDO Consensus Algorithms
 - K.1 Definition of Terms
 - K.1 Definition of Terms
 - K.2 Consensus Objectives
 - K.2 Consensus Objectives
 - K.3 Consensus Mechanisms
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 - Delegated Byzantine Fault Tolerance (dBFT)
 - Delegated Proof of Stake (DPoS)
 - Directed Acyclical Graphs (DAGs)
 - Fast Probabilistic Consensus (FPC)
 - K.3 Consensus Mechanisms
 - Leased Proof of Stake (LPoS)
 - Other Consensus Methodologies
 - Practical Byzantine Fault Tolerance (pBFT)
 - Proof of Activity (PoA)
 - Proof of Authority (PoAuth)
 - Proof of Burn (PoB)
 - Proof of Capacity (PoC)
 - Proof of Elapsed Time (PoET)

- [Proof of Importance \(PoI\)](#)
 - [Proof of Stake \(PoS\)](#)
 - [Proof of Weight \(PoW\)](#)
 - [Proof of Work \(PoW\)](#)
- [K.4 Consensus Platforms](#)
 - [K.4 Consensus Platforms](#)
- [K.5 Consensus Algorithm References](#)
 - [K.5 Consensus Algorithm References](#)
 - [Video: SCOTT](#)
 - [Webpage: ANWAR](#)
 - [Webpage: BHARDWAJ](#)
 - [Webpage: HRYIUK](#)
 - [Webpage: SAINI](#)
 - [Webpage: SHAH](#)
- [Appendix K: DIDO Consensus Algorithms](#)
- [Appendix L: Governance, Regulation and Compliance](#)
 - [Appendix L: Governance, Regulation and Compliance](#)
 - [Data Governance](#)
 - [Health Insurance Portability and Accountability Act \(HIPAA\) Compliance](#)
 - [U.S. Federal Data Strategy](#)
- [C.2 Servers](#)
 - [dido:public:ra:xapend:xapend.c_hwarch:1_embedded:](#)
 - [C.1.1 Embedded Subsystem](#)
 - [C.1.2 Standalone Embedded Systems](#)
 - [C.1.3 Networked Embedded Systems](#)
 - [dido:public:ra:xapend:xapend.c_hwarch:server:](#)
 - [C.2.1 Software Servers](#)
 - [C.2.2 Hardware Servers](#)
 - [Appendix C: Hardware Architectures](#)
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 - [C.2 Servers](#)
 - [C.3 Desktops](#)
 - [C.4 Handheld Computers](#)
 - [C.5 Supercomputers](#)
 - [C.6 Network Devices](#)
- [Technical Standards Bodies](#)
 - [dido:public:ra:xapend:xapend.b_stds:default:](#)
 - [Amazon](#)
 - [Amazon](#)
 - [Apache Software Foundation \(ASF\)](#)
 - [Apache Software Foundation \(ASF\)](#)
 - [Apache: Log4cxx](#)
 - [Apache: Log4j](#)
 - [Apache: log4jscala](#)
 - [Apache: log4net](#)
 - [Apache: log4php](#)
 - [Apple](#)

- [Apple](#)
- [Apple: Darwin](#)
- [Apple: iOS](#)
- [Apple: MacOS](#)
- [Bitcoin: Developer's Guidance](#)
 - [dido:public:ra:xapend:xapend.b_stds:default:bitcoin:bips:](#)
 - [BIP 0011 - M-of-N Standard Transactions](#)
 - [BIP 0013 - Address Format for pay-to-script-hash](#)
 - [BIP 0014 - Protocol Version and User Agent](#)
 - [BIP 0016 - Pay to Script Hash \(soft fork\)](#)
 - [BIP 0021 - URI Scheme](#)
 - [BIP 0022 - getblocktemplate - Fundamentals](#)
 - [BIP 0023 - getblocktemplate - Pooled Mining](#)
 - [BIP 0030 - Duplicate transactions \(soft fork\)](#)
 - [BIP 0031 - Pong message](#)
 - [BIP 0034 - Block v2, Height in Coinbase \(soft fork\)](#)
 - [BIP 0035 - mempool message](#)
 - [BIP 0037 - Connection Bloom filtering](#)
 - [BIP 0042 - A finite monetary supply for Bitcoin \(soft fork\)](#)
 - [BIP 0061 - Reject P2P message](#)
 - [BIP 0065 - OP_CHECKLOCKTIMEVERIFY \(soft fork\)](#)
 - [BIP 0068 - Relative lock-time using consensus-enforced sequence numbers \(soft fork\)](#)
 - [BIP 0070 - Payment Protocol](#)
 - [BIP 0071 - Payment Protocol MIME types](#)
 - [BIP 0072 - bitcoin: uri extensions for Payment Protocol](#)
 - [BIP 0073 - Use "Accept" header for response type negotiation with Payment Request URLs](#)
 - [BIP 0091 - Reduced threshold Segwit MASF \(soft fork\)](#)
 - [BIP 0112 - CHECKSEQUENCEVERIFY \(soft fork\)](#)
 - [BIP 0113 - Median time-past as endpoint for lock-time calculations \(soft fork\)](#)
 - [BIP 0137 - Signatures of Messages using Private Keys](#)
 - [BIP 0141 - Segregated Witness \(Consensus layer\) \(soft fork\)](#)
 - [BIP 0143 - Transaction Signature Verification for Version 0 Witness Program \(soft fork\)](#)
 - [BIP 0144 - Segregated Witness \(Peer Services\)](#)
 - [BIP 0145 - getblocktemplate Updates for Segregated Witness](#)
 - [BIP 0147 - Dealing with dummy stack element malleability \(soft fork\)](#)
 - [BIP 0148 - Mandatory activation of segwit deployment \(soft fork\)](#)
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 - [Bitcoin: Guide 1 Blockchain](#)
 - [Bitcoin: Guide 2 Transactions](#)
 - [Bitcoin: Guide 3 Contracts](#)
 - [Bitcoin: Guide 4 Wallets](#)
 - [Bitcoin: Guide 5 Payment Processing Guide](#)
 - [Bitcoin: Guide 6 Operating Modes](#)
 - [Bitcoin: Guide 7 Peer-to-Peer Networks](#)

- [Bitcoin: Guide 8 Mining](#)
- [Bitcoin](#)
- [Bitcoin: Bitcoin Improvement Proposals \(BIPs\)](#)
- [Bitcoin: Bitcoinj Developer's Documentation](#)
- [Bitcoin: Developer's Guidance](#)
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 - [Consortium for Information & Software Quality \(CISQ\)](#)
- [Ethereum: Ethereum Improvement Proposals \(EIPs\)](#)
 - [dido:public:ra:xapend:xapend.b_stds:default:ethereum:eip:](#)
 - [EIP 1052: EXTCODEHASH opcode](#)
 - [EIP 107: safe "eth_sendTransaction" authorization via html popup \(DRAFT\)](#)
 - [EIP 1102: Opt-in account exposure \(DRAFT\)](#)
 - [EIP 1167: Minimal Proxy Contract](#)
 - [EIP 1186: RPC-Method to get Merkle Proofs - eth_getProof \(DRAFT\)](#)
 - [EIP 1193: Ethereum Provider JavaScript API \(DRAFT\)](#)
 - [EIP 137: Ethereum Domain Name Service - Specification](#)
 - [EIP 141: Designated invalid EVM instruction](#)
 - [EIP 1474: Remote Procedure Call \(RPC\) specification \(DRAFT\)](#)
 - [EIP 150: Gas cost changes for IO-heavy operations](#)
 - [EIP 1559: Fee market change for ETH 1.0 chain](#)
 - [EIP 155: Simple replay attack protection](#)
 - [EIP 162: Initial ENS Hash Registrar](#)
 - [EIP 165: ERC-165 Standard Interface Detection](#)
 - [EIP 1767: GraphQL interface to Ethereum node data \(DRAFT\)](#)
 - [EIP 1803: ERC-NN Rename opcodes for clarity \(DRAFT\)](#)
 - [EIP 181: ENS support for reverse resolution of Ethereum addresses](#)
 - [EIP 1820: Pseudo-introspection Registry Contract](#)
 - [EIP 1884: Repricing for trie-size-dependent opcodes](#)
 - [EIP 1898: ERC-NN Add `blockHash` to JSON-RPC methods which accept a default block parameter \(DRAFT\)](#)
 - [EIP 190: Ethereum Smart Contract Packaging Standard](#)
 - [EIP 191: Signed Data Standard \(DRAFT\)](#)
 - [EIP 20: ERC-20 Token Standard](#)
 - [EIP 211: New opcodes: RETURNDATASIZE and RETURNDATACOPY](#)
 - [EIP 214: New opcode STATICCALL](#)
 - [EIP 234: `blockHash` to JSON-RPC filter options \(DRAFT\)](#)
 - [EIP 2718: Typed Transaction Envelope](#)
 - [EIP 2929: Gas cost increases for state access opcodes](#)
 - [EIP 2930: Optional access lists](#)
 - [EIP 55: Mixed-case checksum address encoding](#)
 - [EIP 695: Create `eth\\_chainId` method for JSON-RPC \(DRAFT\)](#)
 - [EIP 712: Ethereum typed structured data hashing and signing \(DRAFT\)](#)
 - [EIP 721: ERC-721 Non-Fungible Token Standard](#)
 - [EIP 758: ERC-NN Subscriptions and filters for completed transactions \(DRAFT\)](#)

- [EIP 777: ERC-777 Token Standard](#)
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 - [Ethereum: cpp Project](#)
 - [Ethereum: Ethereum_j Project](#)
 - [Ethereum: Ethereumh Project](#)
 - [Ethereum: Ethereumjs-lib Project](#)
 - [Ethereum: Go-ethereum Project](#)
 - [Ethereum: Parity Project](#)
 - [Ethereum: Pyethapp Project](#)
 - [Ethereum: Ruby-ethereum Project](#)
- [Ethereum: Ethereum Virtual Machine \(EVM\)](#)
 - [Ethereum: Ethereum Virtual Machine \(EVM\)](#)
- [Ethereum: Remix Project](#)
 - [Ethereum: Remix Project](#)
- [Ethereum: Solidity Language Specification](#)
 - [Ethereum: Solidity Language Specification](#)
- [Ethereum: Truffle Suite](#)
 - [Ethereum: Truffle Suite](#)
 - [Tool: Drizzle](#)
 - [Tool: Genache](#)
 - [Tool: Truffle](#)
- [Ethereum](#)
- [Ethereum: Clients](#)
- [Ethereum: Ethereum Improvement Proposals \(EIPs\)](#)
- [GIT \(Revision Control\)](#)
 - [GIT \(Revision Control\)](#)
- [Google](#)
 - [Google](#)
 - [Google: Android](#)
 - [Google: Go \(software language\)](#)
 - [Google: gRPC](#)
 - [Google: Protocol Buffers](#)
- [InterPlanetary File System \(IPFS\)](#)
 - [InterPlanetary File System \(IPFS\)](#)
- [IOTA](#)
 - [IOTA](#)
- [Jenkins \(Continuous Delivery\)](#)
 - [Jenkins \(Continuous Delivery\)](#)
- [Jira \(Bug tracking system\)](#)
 - [Jira \(Bug tracking system\)](#)
- [Linux Foundation](#)
 - [ISO/IEC The Linux Standard Base 5 Specification Series \(LSB 5\)](#)
 - [Kubernetes](#)
 - [Linux Foundation](#)
 - [Linux Foundation: Hyperledger](#)
 - [Linux Foundation: Open Messaging](#)
 - [Linux Foundation: Open Middleware Agnostic Messaging API \(OpenMAMA\)](#)
 - [Linux Foundation: OpenJS Foundation](#)

- [Node.js](#)
- [Microsoft](#)
 - [Microsoft](#)
 - [Microsoft: Visual Studio Code \(VS Code\)](#)
 - [Microsoft: Windows API](#)
 - [Open Database Connectivity \(ODBC\)](#)
- [Open Data Commons](#)
 - [Open Data Common Licenses](#)
 - [Open Data Common Licenses](#)
 - [Open Data Commons Attribution License \(ODC-By\) v1.0](#)
 - [Open Data Commons Open Database License \(ODbL\)](#)
 - [Open Data Commons Public Domain Dedication and License \(PDDL\)](#)
 - [Open Data Common Resources and Tools](#)
 - [Frequently Asked Questions \(FAQ\)](#)
 - [Licenses API](#)
 - [Licenses Frequently Asked Questions \(FAQ\)](#)
 - [Open Data Common Resources and Tools](#)
 - [Open Data Handbook](#)
 - [Open Definition v2.1](#)
 - [Open Data Commons](#)
- [Open Government Data \(The Book\)](#)
 - [Open Government Data \(The Book\)](#)
 - [Open Government Definition](#)
 - [Open Knowledge Definition](#)
- [Oracle](#)
 - [Oracle](#)
 - [Oracle: Java logger API](#)
 - [Oracle: The Java® Language Specification SE 8 Edition](#)
 - [Oracle: The Java® Virtual Machine Specification JVM](#)
- [Participating in Open Source Communities](#)
 - [Participating in Open Source Communities](#)
- [Talk Openly Develop Openly \(TODO\)](#)
 - [Talk Openly Develop Openly \(TODO\)](#)
 - [TODO: Building leadership in an open source community](#)
 - [TODO: How to create an open source program](#)
 - [TODO: Improve your open source development impact](#)
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 - [TODO: Participating in open source communities](#)
 - [TODO: Recruiting open source developers](#)
 - [TODO: Setting an Open Source Strategy](#)
 - [TODO: Shutting down an open source project](#)
 - [TODO: Starting an open source project](#)
 - [TODO: Tools for managing open source programs](#)
 - [TODO: Using open source code](#)
- [ZeroMQ Distributed Messaging](#)
 - [ZeroMQ Distributed Messaging](#)
- [ZeroMQ Message Transport Protocol \(ZMTP\)](#)

- [ZeroMQ Message Transport Protocol \(ZMTP\)](#)
- [dido:public:ra:xapend:xapend.b_stds:tech:](#)
 - [Apache Software Foundation \(ASF\)](#)
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 - [IEC 62541-004 OPC Unified Architecture - Part 4: Services](#)
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 - OMG: Automated Source Code CISQ Measures (ASCQM)
 - OMG: Automated Source Code CISQ Performance Efficiency Measure (ASCPEM)
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 - OMG: Business Process Model And Notation (BPMN)
 - OMG: Case Management Model and Notation (CMMN)
 - OMG: CISQ Automated Enhancement Points (AEP)
 - OMG: CISQ Automated Function Points (AFP)
 - OMG: CISQ Automated Technical Debt Measure (ATDM)
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 - OMG: DDS For Extremely Resource Constrained Environments (DDS-XRCE)
 - OMG: DDS Interoperability Wire Protocol (DDSI-RTPS)
 - OMG: DDS Security (DDS-SECURITY)
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 - OMG: Extensible and Dynamic Topic Types for DDS (DDS-XTypes)
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 - OMG: Financial Instrument Global Identifier (FIGI)
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* ☐ **[char]Add new requirements section and subsections, as well as, appendices to TOC**

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