TECHNICAL SPECIFICATION

ISO/TS 23258

First edition

Blockchain and distributed ledger technologies — Taxonomy and Ontology

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/PRF TS 23258 https://standards.iteh.ai/catalog/standards/sist/d3ee8317-f98a-4ac5-8b99-c2cc266deea1/iso-prf-ts-23258

PROOF/ÉPREUVE



Reference number ISO/TS 23258:2021(E)

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/PRF TS 23258 https://standards.iteh.ai/catalog/standards/sist/d3ee8317-f98a-4ac5-8b99-c2cc266deea1/iso-prf-ts-23258



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Website: www.iso.org
Published in Switzerland

Cor	itent	S	Page			
Fore	word		iv			
		n				
HILLC						
1	Scop	e	1			
2	Normative references					
3	Tern	is and definitions	1			
4	Syml	ools and abbreviated terms	1			
5	Taxo	nomy	2			
	5.1	Introduction				
	5.2	Taxonomy of concepts	2			
	5.3	Taxonomy of DLT systems	10			
		5.3.1 General				
		5.3.2 Major characteristics of DLT systems	10			
	5.4	Taxonomy of application domains, purposes and economic activity sections for	4.5			
		use cases				
		5.4.1 General 5.4.2 Cross-sector application domains				
		5.4.3 Cross-sector application domains				
		5.4.4 Economic activity sections				
	Omto	logy iTeh STANDARD PREVIEW				
6	6.1	Introduction				
	6.2	Ledger Class (Standards.iteh.ai)	20			
	6.3	Distributed ledger class				
	6.4	Blockchain class ISO/PRF TS 23258				
	6.5	Block Glass tandards: itch: ai/catalog/standards/sist/d3ce8317-f98a-4ac5-8b99-				
Anne	ex A (in	formative) Classification of DLT system based on the taxonomy of DLT systems				
Anne	ex B (in	formative) Context from use-case classification	24			
Bibli	ograph	ı y	26			

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. (standards.iteh.ai)

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

A taxonomy is useful for defining information and data classification rules and for identifying classification items and classification criteria. An ontology aims at clearly showing the concepts that make up the conceptual basis and the vocabulary of the technology under consideration and at creating a foundation that is a prerequisite for understanding the concepts through the definition of their mutual relations (synonyms, inclusions, dependencies, etc.).

A consistent taxonomy is a valuable resource in its own right that also supports and helps to understand other relevant standards.

This document includes a taxonomy of concepts, a taxonomy of DLT systems, and a taxonomy of application domains, purposes and economic activity sections for use cases. This document includes an ontology providing classes and attributes as well as relations between concepts.

Figure 1 shows the relationships between this document and other standards developed by TC 307.

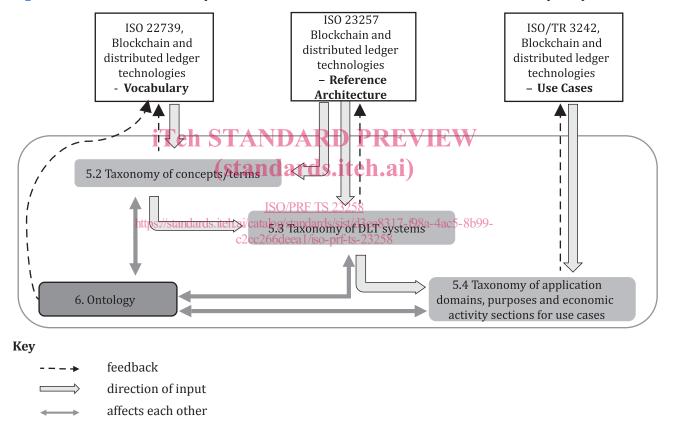


Figure 1 — Relationships between this document and other standards developed by ISO/TC 307

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/PRF TS 23258

https://standards.iteh.ai/catalog/standards/sist/d3ee8317-f98a-4ac5-8b99-c2cc266deea1/iso-prf-ts-23258

Blockchain and distributed ledger technologies — Taxonomy and Ontology

1 Scope

This document specifies a taxonomy and an ontology for blockchain and distributed ledger technologies (DLT). The taxonomy includes a taxonomy of concepts (terms), a taxonomy of DLT systems and a taxonomy of application domains, purposes and economy activity sections for use cases. The ontology includes classes and attributes as well as relations between concepts.

The audience includes but is not limited to academics, architects, customers, users, tool developers, regulators, auditors and standards development organizations.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 22739, Blockchain and distributed ledger technologies — Vocabulary V

3 Terms and definitions (standards.iteh.ai)

For the purposes of this document, the terms and definitions given in ISO 22739 apply.

https://standards.iteh.ai/catalog/standards/sist/d3ee8317-f98a-4ac5-8b99-

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

taxonomy

scheme of categories and subcategories that can be used to sort and otherwise organize itemized knowledge or information

[SOURCE: ISO 5127:2017, 3.8.6.07]

4 Symbols and abbreviated terms

DLT Distributed Ledger Technology

PoW Proof-of-Work

PoS Proof-of-Stake

DPoS Delegated Proof-of-Stake

BFT Byzantine Fault Tolerance

PBFT Practical Byzantine Fault Tolerance

TPS Transaction Per Second

© ISO 2021 – All rights reserved PROOF/ÉPREUVE 1

ISO/TS 23258:2021(E)

CA Certificate Authority

IPFS InterPlanetary File System

UML Unified Modeling Language

5 Taxonomy

5.1 Introduction

To better understand DLT systems, it is necessary to classify them into different categories based on their similarities on different aspects. Such classification is also known as the taxonomy of DLT systems. To be able to thoroughly classify and correlate DLT systems, it is imperative to investigate and understand the existing blockchain and distributed ledger technologies as well as the relationships among the DLT system options. This taxonomy helps the potential blockchain users and other stakeholders to compare and choose the right options according to their business needs and applicable legal and regulatory requirements. Furthermore, the ability to classify DLT systems can help with knowledge advancement and can lead to a significant breakthrough in understanding and utilization of DLT systems. Furthermore, the taxonomy informs the scientific research and could support wider understanding and adoption of blockchain and distributed ledger technologies and systems.

5.2 Taxonomy of concepts

Table 1 is based on and refers to the terms and definitions in ISO 22739:2020, ISO 23257:2021 and completed with some of the concepts used in Reference [1]. It organizes the concepts into 6-level hierarchical structure with only one entry per concept. Short forms of concepts are given in square brackets and references are provided in parentheses, e.g. "[DLT user (ISO 22739:2020, 3.28)]."

ISO/PRF TS 23258

https://starTablet1hai/cTaxonomyloficoncept3-198a-4ac5-8b99-

c2cc266deea1/iso-prf-ts-23258

Level 1 concepts	Level 2 concepts	Level 3 concepts	Level 4 concepts	Level 5 concepts	Level 6 concepts				
Asset (ISO 22739:2020, 3.1)	Digital Asset (ISO 22739:2020, 3.20)	Cryptographic Asset (Crypto-asset °)	Cryptocurrency (ISO 22739:2020, 3.14)						
		(ISO 22739:2020,				(ISO 22739:2020, Token (ISO		(Token) Fungibili-	Fungible Token
		3.13)	22739:2020, 3.76	ty (Fungible (ISO 23257:2021, 3.12)	Non-Fungible Token [NFT]				
				Token Metadata	Digital Asset De- scription				
					Privilege Descrip- tion				
					Value Description				
	(Asset) Prov-	Origin of Asset							
	enance (ISO 23257:2021, 3.11)		History of Asset						
	20207.2021, 0.111	History of Cus- tody							

 Table 1 (continued)

Level 1 concepts	Level 2 concepts	Level 3 concepts	Level 4 concepts	Level 5 concepts	Level 6 concepts
Consensus (ISO 22739:2020, 3.11)	Consensus Mechanism (ISO 22739:2020, 3.12)	Fault Tolerance	Byzantine Fault Tolerance [BFT]	Practical Byzan- tine Fault Toler- ance [PBFT]	
			Crash Fault Toler- ance		
		Nakamoto Con- sensus	Proof of Stake [PoS]	Delegated Proof of Stake [DPoS]	
			Proof of Work [PoW]		
	Consensus Secu- rity				
Smart Contract (ISO 22739:2020, 3.72)	Legally Binding Smart Contract				
Entity (ISO 22739:2020, 3.34)	Legal Entity	Group ^a			
		Organization	Autonomous Or- ganization	Decentralized Autonomous Or-	
	iTeh S	TANDAR	DPREVI	ganization [DAO]	
	Person	standards	Distributed Ledger Technology Operator [DLT		
	https://standards.it	<u>ISO/PRF_TS</u> eh.ai/cat: Use rstandard	Z.JZ.JO	4ac5-8b99-	
		c2cc266deea1/iso-	Ledger Technology User (ISO 22739:2020, 3.31) [DLT User (ISO 22739:2020, 3.31)]		
	Process	Action	Confirmation	Block Confirma- tion	
				Transaction Confirmation	
			Compliance		
			Deletion (Delete ISO 23257:2021, 3.2)	Transaction De- letion	
			Execution	Execution of Contract	Stateful Execution of Contract
					Stateless Execution of Contract
			Validation (ISO	Block Validation	
			22739:2020, 3.82)	Ledger Record Validation	
				Transaction Vali- dation	

 Table 1 (continued)

Level 1 concepts	Level 2 concepts	Level 3 concepts	Level 4 concepts	Level 5 concepts	Level 6 concepts
		Activity	Archiving (Archive ISO 23257:2021, 3.3)	Data Archiving (ISO 23257:2021, 3.4)	
				Resource Archiving	
				Transaction Ar- chiving	
			Hashing		
			Mining (ISO 22739:2020, 3.49)		
			Restoring	Data Restoring	
			(Restore ISO 23257:2021, 3.6)	Resource Restor- ing	
			0.0)	Transaction Re- storing	
		Event	Disruption (ISO	Attack	
			23257:2021, 3.10)	Incident (ISO 23257:2021, 3.8)	
			Error	Error analytics	
	iT	eh STANI	Failure (ISO 22739:2020, 3.35)	EVIEW	
		(stand	ards.iteh.:	Fault Tolerance (150 22739:2020, 3.36)	
	https://sta	<u>ISC</u> andards.iteh.ai/catalog	<u>/PRFFork (ISO</u> /22739:2020/3.45) ₃	Hard Fork (ISO 122739:2020, 3,38)	
		c2cc266c	leea1/iso-prf-ts-23258	Soft Fork (ISO 22739:2020, 3.73)	
		Work Process	Backup (ISO	Data Backup	
			23257:2021, 3.5)	Resource Backup	
				Transaction Backup	
			Transaction (ISO 22739:2020, 3.77)		
	Thing	Object	Device		

 Table 1 (continued)

Level 1 concepts	Level 2 concepts	Level 3 concepts	Level 4 concepts	Level 5 concepts	Level 6 concepts
			Node (ISO	Child Node	
			22739:2020, 3.50)	Distributed Ledger Tech- nology Node [DLT Node (ISO 22739:2020, 3.27)] b	Miner (ISO 22739:2020, 3.48) Participant Validator (ISO 22739:2020, 3.83)
				Leaf Node (ISO 22739:2020, 3.42)	
				Non-Leaf Node	
				Parent Node	
				Peer	
				Root Node (ISO 22739:2020, 3.69)	(Node) Merkle Root (ISO 22739:2020, 3.46)
			Platform	Distributed Ledger Tech- nology Platform [DLT Platform (ISO 22739:2020, 3.29)]	
Governance	Gontrell S	Decentralized Control	D PREVI	EW	
	Governance Rule	standards	.iteh.ai)		
	Incentive https://standards.it	Incentive Mechanism (ISO) 22739:2020 ehavcatalogstandard	Reward System (1SO 22739:2020, s/sist/d3ee8317-f98a-	Block Reward (ISO 22739:2020, 3.5) 4ac5-8b99-	
Interoperability (ISO 22739:2020,	Transport Inter- operability	C2CC200GCa1/ISO-	pii-is-23236		
3.41)	Syntactic Interoperability				
	Semantic Interoperability				
	Behavioral Inter- operability				
	Policy Interoper- ability				

 Table 1 (continued)

Level 1 concepts	Level 2 concepts	Level 3 concepts	Level 4 concepts	Level 5 concepts	Level 6 concepts
Ledger (ISO 22739:2020, 3.43)	Distributed Ledger (ISO 22739:2020, 3.22)	Blockchain (ISO 22739:2020, 3.6)			
		Distributed Ledg- er Control	Distributed Ledger Control Architecture		
		Distributed Ledg- er Privilege			
		Distributed Ledger Pruning (Prune (ISO 22739:2020, 3.63)			
		Distributed Ledg- er Storage	Distributed Ledger Storage Architecture		
		Shared Ledger (ISO 22739:2020, 3.70)			
	Ledger Implemen- tation	Block (ISO 22739:2020, 3.2)	Block Data (ISO 22739:2020, 3.3)		
	iT	eh STANI	Block Header (ISO-22739:2020, A 3.4)	(Block) Hash Value (ISO 22789:2020, 3.39)	
		(stand	ards.iteh.a	Root (Block) Merkle	
	https://sta	andards.iteh.ai/catalog	<u>)/PRF TS 23258</u> /standards/sist/d3ee83	(Block) Nonce (ISO 22739:2020, 17-f98a 3!5 1j-8b99-	
		c2cc266d	leea1/iso-prf-ts-23258	Block Number (or Block Height)	Genesis Block (ISO 22739:2020, 3.37)
					Previous Block
				(Block) Times- tamp (ISO 22739:2020, 3.75)	
			Block Status	Confirmed (ISO 22739:2020, 3.8) Block (ISO 22739:2020, 3.9)	
				Validated (ISO 22739:2020, 3.81) Block	
	Ledger Status	Inconsistent Ledger	Double Spending (ISO 22739:2020, 3.33)		
		Ledger Split (ISO 22739:2020, 3.45)			
	Ledger Tamper Resistance	Tamper-Resistant			
	Traditional Ledger				