

Informačné technológie Cloud computing Časť 1: Slovník

STN ISO/IEC 22123-1

97 4176

Information technology Cloud computing Part 1: Vocabulary

Technologies de l'information Informatique en nuage Partie 1: Vocabulaire

Informationstechnik Cloud Computing Teil 1: Terminologie

Táto slovenská technická norma obsahuje anglickú verziu medzinárodnej normy ISO/IEC 22123-1: 2023 a má postavenie oficiálnej verzie.

This Slovak standard includes the English version of the International standard ISO/IEC 22123-1: 2023 and has the status of the official version.

Nahradenie predchádzajúcich dokumentov

Táto slovenská technická norma spolu s STN ISO/IEC 22123-2 z apríla 2024 nahrádza STN ISO/IEC 17788 z júla 2019 v celom rozsahu.

138355

Anotácia

Tento dokument definuje termíny používané v oblasti cloud computingu.

Toto druhé vydanie ISO/IEC 22123-1 ruší a nahrádza ISO/IEC 17788: 2014 a ISO/IEC 22123-1: 2021, ktoré boli technicky revidované.

Národný predhovor

Normatívne referenčné dokumenty

V tomto dokumente sa nenachádzajú žiadne normatívne referenčné dokumenty.

Vypracovanie slovenskej technickej normy

Spracovateľ: Úrad pre normalizáciu, metrológiu a skúšobníctvo SR, Bratislava

Technická komisia: TK 37 Informačné technológie

Foreword			Page
1	Scope		1
2		native references	
3	Terms and definitions		1
	3.1	Terms related to cloud computing foundation	1
	3.2	Terms related to cloud deployment models	2
	3.3	Terms related to cloud computing roles and activities	3
	3.4	Terms related to key cloud computing characteristics	4
	3.5	Terms related to cloud capabilities types and cloud service categories	5
	3.6	Terms related to interoperability	6
	3.7	Terms related to cloud service agreements	7
	3.8	Terms related to cloud portability	8
	3.9	Terms related to cloud data	
	3.10	Terms related to security and privacy	
	3.11	Terms related to inter-cloud	
	3.12	Terms related to virtualization	
	3.13	Miscellaneous terms	13
	3.14	Terms relating to multiplicity and organization of cloud services	15
Bibl	iograph	y	16
Inde	X		17

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

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 document 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 or 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 and IEC 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 <u>www.iso.org/patents</u>) or the IEC list of patent declarations received (see <u>https://patents.iec.ch</u>).

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. In the IEC, see www.iso.org/iso/foreword.html. In the IEC, see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 38, *Cloud Computing and Distributed Platforms*.

This second edition of ISO/IEC 22123-1 cancels and replaces ISO/IEC 17788:2014 and ISO/IEC 22123-1:2021, which have been technically revised.

The main changes are as follows:

- the definition for hybrid cloud was changed;
- definitions for CSC role, CSP role, and CSN role were added;
- the definitions for CSC, CSP, and CSN were revised to leverage CSC role, CSP role, and CSN role, respectively;
- the ISO/IEC 27000 definitions for confidentiality, integrity, and information security were removed;
- the definition of inter-cloud computing was changed;
- terms relating to multi-cloud were added;
- peer cloud service and peer cloud service provider were replaced with secondary cloud service and secondary cloud service provider, respectively; and
- terms relating to multiplicity and organization of cloud services were added into a new subclause.

A list of all parts in the ISO/IEC 22123 series can be found on the ISO and IEC websites.

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 and www.iso.org/members.html</a

Information technology — Cloud computing —

Part 1:

Vocabulary

1 Scope

This document defines terms used in the field of cloud computing.

2 Normative references

There are no normative references in this document.

koniec náhľadu – text ďalej pokračuje v platenej verzii STN