

/ 21838-1— 2021

(TLO)

1

(ISO/IEC 21838-1:2021, IDT)

```
1
     2
                                                                    022 «
     3
                              25
                                         2021 . 1287-
                                                                                          21838-1:2021 «
                                                          (TLO). 1.
                                                                                           » ( /
                                                                                                            21838-
1:2021 \ \hbox{``Information technology} \ -- \ \hbox{Top-level ontologies (TLO)} \ -- \ \hbox{Part 1: Requirements"}, \ \hbox{IDT)}.
                 21838-1
                                                              32 «
                                                1 «
                      ( )
                                                                             (
                                                                                ).
     5
                                                                                       26
    29
              2015 .
                            162-
    )
                                                                                                     ».
                      )
            ».
                                                                     (www.rst.gov.ru)
```

© ISO, 2021 © IEC, 2021 © . « », 2021

-

П

				1
				2
				3
_				J 1
				1 5
)	(•
»14	«)	Ì	
17	,)	(
)	D (
20				
)	(
22				

(CL)71* Web Ontology Language (OWL)121*, OWL 2 . CL — (FOL)³^, CL OWL 2 FOL, OWL 2 CL.). (TLO)

1> CL. 2> OWL. 3> FOL.

IV

(TLO)

1

Information technology. Top-level ontologies (TLO). Part 1. Requirements

— 2022—04—30

1

,

, , .

; -

- OWL 2 CL,

--.

; -(IDI)

(IRI) ; ; ;

•

```
)]:
     ISO/IEC 24707, Information technology — Common Logic (CL) — A framework for a family of logic-
based languages (
                                                             (CL).
     WORLD WIDE CONSORTIUM W3C Recommendation — OWL 2 Web Ontology Language Document
Overview (second Edition) (
                                         W3C. OWL 2.
             )), https://www.w3.org/TR/2012/REC-owl2-overview-20121211/
(
     WORLD WIDE WEB CONSORTIUM W3C Recommendation — OWL 2 Web Ontology Language
Direct Semantics (
                                 W3C. OWL 2.
                                                                                           ), https://
www.w3.org/TR/owl2-direct-semantics/
     WORLD WIDE WEB CONSORTIUM W3C Recommendation — OWL 2 Web Ontology Language
Structural Specification and Functional-Style Syntax (Second Edition) (
                                                                                 W3C. OWL 2.
                                                                                    (
                                                                                                    )),
http://www.w3.org/TR/2012/REC-owl2 -syntax-20121211 /
     3
     - IEC Electropedia:
                                       http://www.electropedia.org/;
                           ISO Online:
                                                     https://www.iso.org/obp.
   , W3C.
                                                                W3C
                                                                                 [20].
     3.1
                         (entity object):
                  . .3.3.
     3.2
               (class):
                                    (3.1).
     3.3
                      (particular):
                                                  (3.1).
     3.4
                    (relation):
                                                           (3.1).
     1
                                                                                          );
                                                (
                                                                                               ),
                                                                                    3.6,
                                                                                                   1.
     3
                                                                  1).
     3.5
                       (expression):
```

3.6 (relation expression): (3.5), (3.4).1 3.4), OWL 2 FOL «n-3 .7 (term): (3.5), (3.2)(3.3). (definition): (3.5). 3 .8 : (1) OWL 2 CL. 3.9 (axiom): **OWL** 3.10 (formal language): 3.11 (formal theory): (3.8)(3.9), (3.10). (axiomatization): 3.12 (3.11). 3.13 (logical interpretability): (3.11)(3.9)3.14 (ontology): (3.7), (3.6)(3.8)(3.11),

```
3.15
                     (signature):
                                                                                                (3.10)
          (3.11).
                                                                   (3.7)
                                                                                                  (3.6).
3.16
                         (knowlege base):
                                                                        (3.14)
        (3.7)
                                                                           (3.1),
3.17
                                  (domain):
                     : [21] «
3.18
                                               (domain ontology):
                                                                                  (3.14),
                                                                                                     (3.7)
                   (3.2)
                                                                                       (3.3) (
 »)
                                      (3.17).
3.19
                    (category):
                                                 (3.2)
                   (3.17)
(3.7).
3.20
                                          (top-level ontology, TLO):
                                                                                    (3.14),
                   (3.19),
 (3.17).
                                                                           (3.14),
3.21
                               (ontology suite):
3.22
                                                     (ontology reuse):
                                                                                               (3.14)
3.23
                                           (ontology conformance):
                                                                                    (3.4)
(3.14),
2
```

```
4
 4.1
 4.1.1
                                                     Rкс,
                                                             3.8.
                                            . .).
                              OWL 2 CL,
                                                       4.2 4.3.
                                      ).
                                                       4.2 4.3.
 4.1.2
                                «is »
                                                               «is_a».
OWL 2
                                                                     OWL.
```

```
,
OWL 2
OWL 2,
                                                                                  CL.
                  CL.
     4.2
                                              (OWL 2
                                                                        )
     4.2.1
                  OWL 2
                    W3C
                                                OWL 2.
                                                                                    OWL
                                           4.1.
                    ( . 4.1)
      OWL 2.
               W3C. OWL 2.
                                                                                       OWL.
                                                        CL,
                                                                      4.3.
                       OWL 2
                                                                                               IRI [1],
                                                                                       W3C.
                        OWL» [2].
                                                                                         OWL 2,
                         CL,
     2
                                                                       1(0)
                                                         1(0),
 1(0)
                                               W3C. OWL 2.
                              »).
     4
             .2.2
                                               OWL 2
OWL 2,
                                                                                           OWL 2,
                                                                                        W3C. OWL 2.
                                                                        («
                                                                                   »).
                                                                                  CL,
                                                            OWL 2
     1
                                                                                         OWL 2,
     2
                                                                       1(0)
                                                         1(0),
 1(0)
                                               W3C. OWL 2.
                              »).
             .3
                               CL-
              24707.
```

```
— CL —
     24707.
   OWL
                                                                      CL. CL —
                                                  CL
                                                                CL
                                                                                                24707:
                               (CLIF),
(XCL).
                                                                                          (CGIF)
      XML
                                                                                                        ,
24707.
                                                    (FOL),
                                    CL
                                                                                                                 4.1.
                                                                             OWL 2 DL
OWL 2.
                                                      4.3
                                                          CL
      4.4.1
                                                                                               OWL,
4.2,
                      CL,
                                      4.3;
  4.4.6;
      4.4.2
(
                 );
                                             («
                                                                 »)
                                                                                                 );
           WordNet (
      4.4.3
                                 4.4.2 (
                                                                                                                3.23,
            D.
                                                                                        CL
      4.4.4
                  CL
```

```
21838-1—2021
                           CL
4.4.5
                   OWL 2,
                                        4.2,
      CL
1)
             CL(A) CL-
2)
              TR(B);
3)
                   CL(A)
CL
```

OWL 2 CL(A), TR(B). OWL 2, OWL 2 CL, OWL 2

OWL CL

OWL 2,

CL,

4.3

CL, CL. CL,

4.4.6 4.4.6.1

4.4.6.2—4.4.6.16.

).

), 4.4.6.2 4.4.6.3 ? ? 4.4.6.4 ? ? ? 4.4.6.5 ? ? ? 4.4.6.6 ?

```
?
4.4.6.7
4.4.6.8
4.4.6.9
                                                       ?
                                                                                                      ?
4.4.6.10
                                    »,
«63 °C»?
4.4.6.11
4.4.6.12
4.4.6.13
                                                           ?
```

```
4.4.6.14
                      ?
4.4.6.15
                                         ?
                  ?
?
4.4.6.16
                                                                ?
4.4.7
4.4.7.1
4.4.7.2
```

	1	21838-1—2021								
		_						,		
D.			,	D.	,					-
				D	,		D,		,	-
,		,	,			,	,			-
4.4.8										
- - -		,	;);		. ,	:			
- - -			IRI	;	;					
5										
5.1										
		,		5.2 5.3.				,		-
5.2 -				,			,		4.1,	-
-				OWL	2	•	,			4.2

4.3.

4.4.4—4.4.8.

CL-

12

5.3

()

,

· .

.1 —

			<u> </u>	
			IRI	
. (TOVE)		1998	https://www.aaai.org/ojs/index.php/ aimagazine/article/view/13 99	
(GO)		2000	https://www.nature.com/ng/journal/v25/ 1/absZng0500_25.html	
:		2002	http://onlinelibrary.wiley.eom/doi/10.1002/ cfg.156/full	
, - (SWEET)	-	2003	https://esto.ndc.nasa.gov/conferences/ estc2003/papers/A7P2 (Raskin).pdf	
(LRI-Core)	-	2004	https://link.springer.com/article/10.1007/ s10506-006-0002-1	
Open Biomedical Ontologies () Found-ry	-	2005	https://www.nature.com/nbt/journal/v25/ n11/full/nbt1346.html	
- - (PSI)	-	2008	https://link.springer.eom/chapter/10.1007/ 978-3-540-87877-3_9	
		2009	https://link.springer.eom/chapter/10.1007/ 978-3-642-04590-5_29	
		2009	http://ieeexplore.ieee.org/ document/5422206/	
- - (IDO)	-	2010	https://link.springer.eom/chapter/10.1007/ 978-1-4419-1327-2_19	
- (SPAR)	-	2014	https://link.springer.eom/chapter/10.1007/ 978-3-319-04777-5_5	

```
(
       .1
[8].
                                             OWL
                                                                                     )» [4].
       .2
                       ,
( 19101-1:2014 [9];
                                                                                             19150-2:2015,
             19154:2014, 4.16 [11]);
4.1.29 [10]
               / 19763-3:2010, 3.1.1.1 [5]);
                                                         . ISO/IEC/IEEE 24765:2010, 3.1968 [12] ( IEEE Std
1175.1-2002 (R2007), 3.9 [13]);
                                                                                     ( ISO/TR13054:2012,
2.6 [14]);
                     ( 18435-3:2015, 3.1 [15]);
                                                                          ( ISO/TR 25100:2012, 2.1.5 [16]);
    18629-11:2005, 3.18 [17]);
                                 / 18384-3:2016, 3.3 [18]);
                                               ( / 21526:2019, 3.36 [19]).
                                                                                        3.14
                                                                                                     OWL,
                            ),
       .3.1
                  3.14
                                  OWL,
                                                                                                     OWL,
                                                          OWL.
        OWL 2 CL
       .3.2
                                                                                          OWL 1
                                                                                              [2].
       .3.3
```

OWL [2]; [2]. 1087-1:2000 (3.1.1) [20]) (3.1).3.4). W3C. OWL 2. [3]), W3C. OWL 2. W3C) OWL FOL — OWL FOL— .3.5 (,);

21838-1—2021

(OWL FOL — -> 2. OWL, OWL 2. [4].

() , .1 4.4.6.

/ 21838-2 [6]

.1— , . . .

	/ 21838-2	15926-2
	() , - -	15926 — ; — ,
	- ; , « - », , ;	
	, - - ; ; - (- ,	, - ; - ,
-	; , , , - , - , , - , , , . ,	; ;
, ,	(, , , , , , , , , , , , , , , , , , ,	; - ; - ; - ; - ; - ; - ; - ; - ; - ; -
	; , , , , , , , , , , , , , , , , , , ,	; - ; ; - ; (),

/ 21838-1—2021

. 1

	/ 21838-2	15926-2
-	, (- ,); - - -	, (,); - , , , , , , , , , , , , , , , , , ,
-	- ; « », - « »	, - , , - , , -
-	, - 63 °C, « »; - ;	
-); , - , , -	; ; , ; , ; , ; , ; , ; , ; , ; , ; , ;
	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	, - ; ; ; ;
	- : -	, - - , -
	(IAO),	— (, « 101» - , , , , , , , , , , , , , , , , , ,

. 1

	/ 21838-2	15926-2
,	; - (- ,	; ; , , ,
, - , -	, « , », ; , , - , , - ;	, , , , , , , , , , , , , , , , , , ,

D) (D.1 3.23, D.2 (1) (2) (2) (2), (2). D.3 D.4 (2) (2), (1) is-a,

21838-1—2021

D.5.1 , OWL CL,

, , , (i) , (ii) . . .

OWL CL,

OWL CL,

A 4.4.4 4.4.5.

D.5.2 CL				,				,		OWI	L 2
	:	,	(,		,		OWL 2),	CL,	-
- , -					OWL 2	CL;		,			_
(OWL 2	CL)			;		,			,		-
- ,				,							

/ 21838-1—2021

()

.1

ISO/IEC 24707	_	*
*		

[1]	Duerst ., Suignard . Inter dard [viewed 2018-3-25] (nationalized Resource Identifiers (I Ris). RFC 3987 January 2005. Proposed W3C Stan-M., M. (IRIs).
	RFC 3987 2005 rfc3987	. W3C [2018-3-25]) https://tools.ietf.org/html/
[2]	WORLD WIDE WEB CONS 2004 [viewed 2018-4-25] (ORTIUM. OWL Web Ontology Language Guide, W3C Recommendation 10 February OWL,
[3]	W3C 10 WORLD WIDE WEB CONSO! 2004 [viewed 2019-11-1] (2004 [2018-4-25]) https://www.w3.org/TR/owl2-guide/ RTIUM. OWL Web Ontology Language Reference, W3C Recommendation 10 february OWL,
[4]	WORLD WIDE WEB CONSC tion) [viewed 2019-11-1] (2004 [2019-11-1]) http://www.w3.org/TR/owl-ref/ DRTIUM. OWL 2 Web Ontology Language Primer W3C Recommendation (Second Edi- OWL 2
[5]	W3C (ISO/IEC 19763) [2019-11-1]) https://www.w3.org/TR/owl2-primer/ Information technology — Metamadel framework for interoperability (MFI) (-
[6]	ISO 15926-2) Industrial automation system and integration — Integration of life-cycle data for process plants including oil and gas production facilities — Part 2: Data model (
		, ,
[7]		GROUP Common Logic: Abstract syntax and semantics, [viewed 2019-11-1] available org/Document-library/Meeting-reports/SC32WG2/2003-01-Santa-Fe/WG2-SAF2-016-
[8] [9]	•	pproach to Portable Ontology Specifications», <i>Knowledge Acquisition</i> , 5 (2), 199-220 Geographic information — Reference model — Part 1: Fundamentals (-
[]	ISO 19150-2:2015	Geographic information — Ontology — Part 2: Rules for developing ontologies in the Web Ontology Language (OWL) (
[11]	ISO 19154:2014	Geographic information — Ubiquitous public access — Reference model (
[12]	ISO/IEC/IEEE 24765:2010	Systems and software engineering — Vocabulary (
[13]	IEEE Std 1175.1-2002 (R2007)	IEEE Guide For CASE Tool Interconnections — Classification And Description (- IEEE
[14]	ISO/TR 13054:2012	Knowledge management of health information standards (-
[15]	ISO 18435-3:2015	Industrial automation systems and integration — Diagnostics, capability assessment and maintenance applications integration — Part 3: Applications integration description method (
		, 3.
[16]	ISO/TR 25100:2012	Intelligent transport systems — Systems architecture — Harmonization of ITS data concepts (
[17]	ISO 18629-11:2005	Industrial automation systems and integration — Process specification language — Part 11: PSL core (
[18]	ISO/IEC 18384-3:2016	. 11. PSL) Information technology — Reference Architecture for Service Oriented Architecture (SOA RA) — Part 3: Service Oriented Architecture ontology (
[19]	ISO/TS 21526:2019	RA). 3) Health informatics Metadata repository requirements (MetaRep) (
[20]	ISO 1087-1:2000	. (MetaRep)) Terminology work. Vocabulary. Part 1. Theory and application (
[21]	ISO/IEC 2382	. 1.) Information technology — Vocabulary (.)
		20

/ 21838-1—2021

165 35.060, 01.040.35

: OWL

28.10.2021. 01.12.2021. 60 $84^{1}/_{8}$ 3,26. .- . . 2,64. 117418 , -, .31, .2.

www.gostinfo.ru info@gostinfo.ru