
**Information technology — ASN.1
encoding rules —**

**Part 2:
Specification of Packed Encoding
Rules (PER)**

*Technologies de l'information — Règles de codage ASN.1 —
Partie 2: Spécification des règles de codage compact (PER)*

Document Preview

[ISO/IEC 8825-2:2021](https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021)

<https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 8825-2:2021](https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021)

<https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 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

Published in Switzerland

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.iec.ch/members_experts/refdocs)

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 www.iso.org/patents) or the IEC list of patent declarations received (see patents.iec.ch).

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.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology, Subcommittee SC 6, Telecommunications and information exchange between systems*, in collaboration with ITU-T. The identical text is published as ITU-T X.691 (02/2021).

This sixth edition cancels and replaces the fifth edition (ISO/IEC 8825-2:2015), which has been technically revised. It also incorporates ISO/IEC 8825-2:2015/Cor 1:2017.

A list of all parts in the ISO/IEC 8825 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.iec.ch/national-committees.

CONTENTS

	<i>Page</i>
Introduction	vi
1 Scope	1
2 Normative references	1
2.1 Identical Recommendations International Standards	1
2.2 Additional references	1
3 Definitions	2
3.1 Specification of Basic Notation.....	2
3.2 Information Object Specification	2
3.3 Constraint Specification	2
3.4 Parameterization of ASN.1 Specification	2
3.5 Basic Encoding Rules	2
3.6 PER Encoding Instructions	2
3.7 Additional definitions.....	2
4 Abbreviations	5
5 Notation	5
6 Convention	5
7 Encoding rules defined in this Recommendation International Standard	5
8 Conformance	6
9 PER encoding instructions	6
10 The approach to encoding used for PER	7
10.1 Use of the type notation	7
10.2 Use of tags to provide a canonical order	7
10.3 PER-visible constraints	7
10.4 Type and value model used for encoding.....	9
10.5 Structure of an encoding	9
10.6 Types to be encoded.....	10
11 Encoding procedures	10
11.1 Production of the complete encoding	10
11.2 Open type fields	11
11.3 Encoding as a non-negative-binary-integer.....	11
11.4 Encoding as a 2's-complement-binary-integer	12
11.5 Encoding of a constrained whole number	12
11.6 Encoding of a normally small non-negative whole number.....	13
11.7 Encoding of a semi-constrained whole number	13
11.8 Encoding of an unconstrained whole number	13
11.9 General rules for encoding a length determinant	14
12 Encoding the boolean type	16
13 Encoding the integer type.....	16
14 Encoding the enumerated type	17
15 Encoding the real type.....	18
16 Encoding the bitstring type.....	18
17 Encoding the octetstring type	19
18 Encoding the null type.....	19
19 Encoding the sequence type	19
20 Encoding the sequence-of type.....	20
21 Encoding the set type	21
22 Encoding the set-of type.....	21
23 Encoding the choice type.....	21

ISO/IEC 8825-2:2021(E)

24	Encoding the object identifier type.....	22
25	Encoding the relative object identifier type.....	22
26	Encoding the internationalized resource reference type	22
27	Encoding the relative internationalized resource reference type	23
28	Encoding the embedded-pdv type	23
29	Encoding of a value of the external type	23
30	Encoding the restricted character string types	24
31	Encoding the unrestricted character string type.....	26
32	Encoding the time type, the useful time types, the defined time types and the additional time types	26
32.1	General.....	26
32.2	Encoding subtypes with the "Basic=Date" property setting	30
32.3	Encoding subtypes with the "Basic=Time" property setting	32
32.4	Encoding subtypes with the "Basic=Date-Time" property setting.....	35
32.5	Encoding subtypes with the "Basic=Interval Interval-type=SE" property setting.....	35
32.6	Encoding subtypes with the "Basic=Interval Interval-type=D" property setting	36
32.7	Encoding subtypes with the "Basic=Interval Interval-type=SD" or "Basic=Interval Interval-type=DE" property setting.....	37
32.8	Encoding subtypes with the "Basic=Rec-Interval Interval-type=SE" property setting.....	38
32.9	Encoding subtypes with the "Basic=Rec-Interval Interval-type=D" property setting...	38
32.10	Encoding subtypes with the "Basic=Rec-Interval Interval-type=SD" or "Basic=Rec-Interval Interval-type=DE" property setting	39
32.11	Encoding subtypes with mixed settings of the Basic property	40
33	Object identifiers for transfer syntaxes.....	42
Annex A	– Example of encodings	43
A.1	Record that does not use subtype constraints	43
A.1.1	ASN.1 description of the record structure	43
A.1.2	ASN.1 description of a record value	43
A.1.3	ALIGNED PER representation of this record value	43
A.1.4	UNALIGNED PER representation of this record value.....	44
A.2	Record that uses subtype constraints.....	46
A.2.1	ASN.1 description of the record structure.....	46
A.2.2	ASN.1 description of a record value	46
A.2.3	ALIGNED PER representation of this record value	46
A.2.4	UNALIGNED PER representation of this record value.....	47
A.3	Record that uses extension markers	48
A.3.1	ASN.1 description of the record structure.....	48
A.3.2	ASN.1 description of a record value	49
A.3.3	ALIGNED PER representation of this record value	49
A.3.4	UNALIGNED PER representation of this record value.....	50
A.4	Record that uses extension addition groups	52
A.4.1	ASN.1 description of the record structure.....	52
A.4.2	ASN.1 description of a record value	52
A.4.3	ALIGNED PER representation of this record value	52
A.4.4	UNALIGNED PER representation of this record value.....	53
Annex B	– Combining PER-visible and non-PER-visible constraints	54
B.1	General.....	54
B.2	Extensibility and visibility of constraints in PER.....	54
B.2.1	General.....	54
B.2.2	PER-visibility of constraints	55
B.2.3	Effective constraints.....	56
B.3	Examples.....	57

Annex C – Support for the PER algorithms.....	59
Annex D – Support for the ASN.1 rules of extensibility	60
Annex E – Tutorial annex on concatenation of PER encodings	61
Annex F – Identification of Encoding Rules	62

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/IEC 8825-2:2021](https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021)

<https://standards.iteh.ai/catalog/standards/iso/7faaa573-1f26-46b9-a87d-a5394f40d0b6/iso-iec-8825-2-2021>