



# INTERNATIONAL STANDARD ISO/IEC 8824-2:1998

## TECHNICAL CORRIGENDUM 1

Published 1999-12-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION  
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

## Information technology — Abstract Syntax Notation One (ASN.1): Information object specification

### TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Notation de syntaxe abstraite numéro un (ASN.1): Spécification des objets informationnels*

RECTIFICATIF TECHNIQUE 1

## iTeh STANDARD PREVIEW (standards.iteh.ai)

Technical Corrigendum 1 to International Standard ISO/IEC 8824-2:1998 was prepared by Joint Technical Committee ISO/IEC JTC1, [Information technology, Subcommittee SC6, Telecommunications and information exchange between systems.](https://iteh.iteh.ai/standard/standards/iso-iec-8824-2-1998-cor-1-1999) <https://iteh.iteh.ai/standard/standards/iso-iec-8824-2-1998-cor-1-1999> 50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999

---

ICS 35.100.60

Ref. No. ISO/IEC 8824-2:1998/Cor.1:1999(E)

© ISO/IEC 1999 – All rights reserved

Published by ISO in 2000

Printed in Switzerland

# iTeh STANDARD PREVIEW

## (standards.iteh.ai)

[ISO/IEC 8824-2:1998/Cor 1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/1d81bccd-f7be-4d3e-8399-50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999>

**INTERNATIONAL STANDARD****ITU-T RECOMMENDATION**

**INFORMATION TECHNOLOGY – ABSTRACT SYNTAX NOTATION ONE (ASN.1):  
INFORMATION OBJECT SPECIFICATION**

**TECHNICAL CORRIGENDUM 1**

**1) New subclause 3.4.16 *bis***

*Create a new subclause as follows:*

**3.4.16 bis recursive definition** (of an information object class): A set of ASN.1 definitions which cannot be reordered so that all information object classes used in a construction are defined before the definition of the construction.

NOTE – Recursive definitions of information object classes are allowed in ASN.1. Recursive definitions of information objects and information object sets are not allowed.

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

*Replace the two occurrences of "Usefulobjectclassreference" with "UsefulObjectClassReference".*

[ISO/IEC 8824-2:1998/Cor 1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/1d81bccd-f7be-4d3e-8399-50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999>

**3) Subclause 9.16**

*In the first sentence, replace:*

as an example in 3.49

*by:*

as an example in 3.4.9

**4) Subclause 10.6**

*Add the following below the "REAL" in 10.6:*

**RELATIVE-OID**

**5) Subclause 10.13**

*In the definition of the class OPERATION, replace:*

**&ArgumentTypeOPTIONAL**

*by:*

**&ArgumentType                    OPTIONAL**

**6) Subclause 11.9**

*In the definition of the object invertMatrix, replace:*

**&ArgumentTypeMatrix**

*by:*

**&ArgumentType      Matrix**

**7) Subclause 12.2**

*Change the production for "ObjectSetSpec" to:*

```
ObjectSetSpec ::=  
    RootElementSetSpec |  
    RootElementSetSpec "," "... " |  
    "..." |  
    "..." "," AdditionalElementSetSpec |  
    RootElementSetSpec "," "..." "," AdditionalElementSetSpec
```

*Also in 12.2, replace the paragraph that starts with "ElementSetSpecs is specified in ITU-T Rec. X.680 / ..." with the following:*

"RootElementSetSpec" and "AdditionalElementSetSpec" are specified in ITU-T Rec. X.680 | ISO/IEC 8824-1 and enable an information object set to be specified in terms of information objects or sets thereof of the governing class. There shall be at least one information object in the set unless the third alternative ("...") of "ObjectSetSpec" is specified. In the latter case, the presence of the ellipsis is an indication that the object set is initially empty but will have objects dynamically added to it by the application program.

NOTE 1 – The elements that are referenced by "ObjectSetSpec" are the union of the elements referenced by the "RootElementSetSpec" and "AdditionalElementSetSpec".

*Also in 12.2, change the existing "NOTE" to "NOTE 2".*  
[ISO/IEC 8824-2:1998/Cor 1:1999  
https://standards.iteh.ai/catalog/standards/sist/1d81bccd-f7be-4d3e-8399-50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999](https://standards.iteh.ai/catalog/standards/sist/1d81bccd-f7be-4d3e-8399-50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999)

**8) New subclause 12.2 bis**

*Create a new subclause as follows:*

**12.2 bis** The result of set arithmetic involving object sets that are extensible is specified in clause 46 of ITU-T Rec. X.680 | ISO/IEC 8824-1.

**9) Subclause 13.5**

*Replace:*

as defined in 10.3

*by:*

as defined in 10.13

**10) Subclause 14.9**

*Replace:*

Each of the following examples is based on the example in 10.3

*by:*

Each of the following examples is based on the example in 10.13

## 11) Subclause 15.6

*Add the following Note:*

NOTE – ITU-T Rec. X.680 | ISO/IEC 8824-1, 44.6, forbids the definition of a value set containing no values.

## 12) Annex F

*Change the production for "ObjectSetSpec" to:*

```
ObjectSetSpec ::=  
    RootElementSetSpec |  
    RootElementSetSpec "," "..."  
    "..."  
    "..."," AdditionalElementSetSpec |  
    RootElementSetSpec "," "..."," AdditionalElementSetSpec
```

# iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 8824-2:1998/Cor 1:1999](#)

<https://standards.iteh.ai/catalog/standards/sist/1d81bccd-f7be-4d3e-8399-50b7b46c367b/iso-iec-8824-2-1998-cor-1-1999>