



INTERNATIONAL STANDARD ISO/IEC 8824-3:1998
TECHNICAL CORRIGENDUM 1

Published 2001-12-15

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): Constraint specification

TECHNICAL CORRIGENDUM 1

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

RECTIFICATIF TECHNIQUE 1

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Technical Corrigendum 1 to International Standard ISO/IEC 8824-3:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

<https://standards.iteh.ai/catalog/standards/sist/b6c270ab-61e1-44e7-a3a5-3bdf4a47951b/iso-iec-8824-3-1998-cor-1-2001>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 8824-3:1998/Cor 1:2001](https://standards.iteh.ai/catalog/standards/sist/b6c270ab-61e1-44e7-a3a5-3bdf4a47951b/iso-iec-8824-3-1998-cor-1-2001)

<https://standards.iteh.ai/catalog/standards/sist/b6c270ab-61e1-44e7-a3a5-3bdf4a47951b/iso-iec-8824-3-1998-cor-1-2001>

INTERNATIONAL STANDARD
ITU-T RECOMMENDATION

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

TECHNICAL CORRIGENDUM 1

1) Subclause 9.3

In subclause 9.3 replace the first sentence and the BNF construction with:

9.3 The actual constraint to be applied may depend on some parameters. For each such parameter, a "UserDefinedConstraintParameter" shall be included in the "UserDefinedConstraint". Each "UserDefinedConstraintParameter" shall be any "Value", "ValueSet", "Object", "ObjectSet", "Type" or "DefinedObjectClass" which is defined online or is a reference name.

NOTE – The reference name may be a dummy parameter if the "UserDefinedConstraint" is used within a "ParameterizedAssignment".

```
UserDefinedConstraintParameter ::=
    Governor ":" Value
    Governor ":" ValueSet
    Governor ":" Object
    Governor ":" ObjectSet
    Type
    DefinedObjectClass
```

STANDARD PREVIEW
(standards.iteh.ai)
ISO/IEC 8824-3:1998/Cor 1:2001
<https://standards.iteh.ai/catalog/standards/sist/b6c270ab-61e1-44e7-a3a5-3bdf4a47951b/iso-iec-8824-3-1998-cor-1-2001>

2) Annex B

Replace the BNF construction for "UserDefinedConstraintParameter" with:

```
UserDefinedConstraintParameter ::=
    Governor ":" Value
    Governor ":" ValueSet
    Governor ":" Object
    Governor ":" ObjectSet
    Type
    DefinedObjectClass
```