

INTERNATIONAL TELECOMMUNICATION UNION

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



SERIES X: DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS OSI networking and system aspects – Abstract Syntax Notation One (ASN.1)

Information technology – Abstract syntax notation one (ASN.1): Constraint specification

Corrigendum 3

CAUTION ! PREPUBLISHED RECOMMENDATION

This prepublication is an unedited version of a recently approved Recommendation. It will be replaced by the published version after editing. Therefore, there will be differences between this prepublication and the published version.

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

INTELLECTUAL PROPERTY RIGHTS

ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, ITU [had/had not] received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

© ITU 2001

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from ITU.

TITLE: Draft Technical Corrigendum 3 to ITU-T Recommendation X.682 | ISO/IEC 8824-3, Information technology — Abstract Syntax Notation One (ASN.1): Constraint specification

Summary

This Technical Corrigendum to ITU-T Rec. X.682 | ISO/IEC 8824-3 allows a ComponentRelationConstraint to reference through SET OF and SEQUENCE OF types.

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

TECHNICAL CORRIGENDUM 3 TO X.682

1) Subclause 10.7

In clause 10.7 replace the following:

AtNotation ::=

"@" ComponentIdList | "@." ComponentIdList

with:

AtNotation ::= "@" ComponentIdList |

"@." Level ComponentIdList | "@." Level ComponentIdList Level ::= "." Level | empty

2) Subclause 10.10

In clause 10.10 b, replace the text with the following:

b) if the second alternative of "AtNotation" is selected (there is a "." following the "@"), then the parent structure is obtained by moving upwards from the innermost textually enclosing set type or sequence type by a number of levels (set, set-of, sequence, sequence-of, choice) equal to the number of additional "." following "@.". The number of additional "." shall not exceed the number of constructions (set, set-of, sequence, sequence-of, choice) containing the innermost set or sequence type where the AtNotation occurs.

Replace the Note with the following:

NOTE – The "AtNotation" is only permitted when it is textually within a set type or sequence type, and references some other field which is textually within the same set or sequence type, though possibly at a different level of nesting in constructions involving combination of sequence, sequence-of, set, set-of and choice types.

Replace the Example with the following:

Example

In the following example "@...." illustrates case b) above: ErrorMessage ::= SEQUENCE { severity ERROR.&severity({Errors}), parameters SEQUENCE OF SEQUENCE { errorId ERROR.&id({Errors}), data SEQUENCE OF SEQUENCE { value ERROR.&Type({Errors}{@severity}{@....errorId}), text VisibleString}}}