

INTERNATIONAL STANDARD ISO/IEC 10021-5:1990 TECHNICAL CORRIGENDUM 5

Published 1992-12-15

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

Information technology – Text Communication – Message-Oriented Text Interchange Systems (MOTIS) –

Part 5: Message Store: Abstract Service Definition

TECHNICAL CORRIGENDUM 5

Technologies de l'information - Communication de texte - Systèmes d'échange de texte en mode message -

Partie 5: Dépôt de message: Définition de service abstrait RD PREVIEW

RECTIFICATIF TECHNIQUE 5

ISO/IEC 10021-5:1990/Cor 5:1992

(standards.iteh.ai)

https://standards.iteh.ai/catalog/standards/sist/2154d4dd-8618-4ab3-8e3c-

Technical corrigendum 5 to International Standard ISO/IEC 10021-5:1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology.

Page 1

Clause 1

Replace the last sentence starting: "No requirement ..." with "The requirements for conformance to this part of ISO/IEC 10021 are stated in clause 10 of ISO/IEC 10021-6.".

UDC 681.3:621.39

Ref. No. ISO/IEC 10021-5:1990/Cor.5:1992 (E)

Descriptors : data processing, information interchange, network interconnection, open systems interconnection, data transmission, text communication, messages, definitions.

© ISO/IEC 1992

Printed in Switzerland

Page 10

Subclause 5.2

In the third paragraph (starting 'For the column headed "Support level by MS and access UA"') replace:

"M mandatory"

by:

"M mandatory for the MS and the access UA

M^{*} mandatory for the MS"

Page 28

Subclause 8.1.2.2 (as replaced by Technical Corrigendum 3)

In bullet c), replace "places the supplied value before (i.e. less than) or equal to any value of the attribute" by "places a value of the attribute after (i.e. greater than) or equal to the supplied value".

In bullet d), replace "places the supplied value after (i.e. greater than) or equal to any value of the attribute" by "places a value of the attribute before (i.e. less than) or equal to the supplied value".

iTeh STANDARD PREVIEW (standards.iteh.ai)

Page 31

Subclause 8.1.4

ISO/IEC 10021-5:1990/Cor 5:1992

https://standards.iteh.ai/catalog/standards/sist/2154d4dd-8618-4ab3-8e3c-

In the third sentence of bullet 2) replace "only be present" with "be present only". In the fourth sentence of bullet 2) replace "If it is omitted" with "If this component is omitted".

In the first sentence of bullet 3) insert "maximum" before "number". Replace the second sentence of bullet 3) with "It is not an error if **count** is greater than the number of values present in the entry.".

In the third sentence of bullet 3) replace "only be present" with "be present only". In the fourth sentence of bullet 3) replace "If it is omitted" with "If this component is omitted".

Add a new last paragraph:

"Where an attribute of the type specified in an attribute-selection is supported by the MS, but is absent from a particular entry, or is not applicable to an entry of that entry-type, then that attribute-selection shall be regarded as absent when applying the associated abstract-operation to the entry."

Pages 47-49

Table 1

In the column "Support level by MS and access UA" replace the "M" classification by "M^{*}" for the following attribute-types: "Child-sequence-numbers", "Creation-time", "Entry-type", "Parent-sequence-number", "Per-recipient-report-delivery-fields" and "Subject-submission-identifier".

Page 47

Table 1

For the attribute "Intended-recipient-name" change the Attribute-type name to be "Originally-intended-recipient-name".

Page 49

Subclause 11.2.2

Add a new sentence to the end of the paragraph: "The encoding of the Content contained in the Octet String that constitutes this attribute shall be identical, when retrieved, to that delivered to the MS; there is no constraint on the encoding employed for the containing Octet String itself."

Page 53

Subclause 11.2.18

Change the title of the subclause to read: "Originally-intended-recipient-name". In the first paragraph delete ", with each value representing one redirection". Change the name of the attribute from "mt-intended-recipient-name" to "mt-originally-intended-recipient-name" and change the value from "id-att-intended-recipient-name" to "id-att-originally-intended-recipient-name". iTeh STANDARD PREVIEW

EII STANDARD FREVIE

(standards.iteh.ai)

Page 60

Table 2

<u>ISO/IEC 10021-5:1990/Cor 5:1992</u>

https://standards.iteh.ai/catalog/standards/sist/2154d4dd-8618-4ab3-8e3c-

de7365ab1504/iso-iec-10021-5-1990-cor-5-1992

For the attribute "Intended-recipient-name" change the Attribute-type name to "Originally-intended-recipient-name" and change the source parameter to be "originally-intended-recipient-name".

Page 73

Subclause 15.1.2

In bullet 4) replace the last sentence with "The entry-status of each entry for which entry-information is returned is set to listed if its current value is new.".

Page 77

Subclause 15.3

In the second sentence replace "Indirect-submission Port supplier" with "Administration Port supplier" and replace "Indirectsubmission Port consumer" with "Administration Port consumer".

Page 82

Annex A

Under "-- Attribute-types" replace "id-att-intended-recipient-name" with "id-att-originally-intended-recipient-name".

Page 84

Annex B

In the import clause under "-- MS abstract-service upperbound" delete "ub-nested-filters,".

Page 92

Annex C

In the IMPORTS under "-- General-attribute-type object identifiers" replace "id-att-intended-recipient-name" with "id-att-originally-intended-recipient-name".

Page 95

iTeh STANDARD PREVIEW

Annex C

(standards.iteh.ai)

In the ASN.1 production for "mt-intended-recipient-name" replace "mt-intended-recipient-name" by "mt-originally-intended-recipient-name" by "id-att-originally-intended-recipient-name". https://standards.iteh.ai/catalog/standards/sist/2154d4dd-8618-4ab3-8e3c-

de7365ab1504/iso-iec-10021-5-1990-cor-5-1992

Page 100

Annex E

Delete the line "ub-nested-filters INTEGER ::= 32".