INTERNATIONAL STANDARD

ISO/IEC 9070

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Information technology — SGML support facilities — Registration procedures for public text owner identifiers

iTeh STANDARD PREVIEW

Technologies de l'information — Facilités de support SGML — Procédures d'enregistrement pour identificateurs de propriétaire de texte public

ISO/IEC 9070:1991 https://standards.iteh.ai/catalog/standards/sist/02ccef02-f7a7-45a4-b110c3009711ef46/iso-iec-9070-1991

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Contents

	Pa	age
1	Scope	1
2	Normative references	1
3	Definitions	1
4	Notation	3
5	Public identifiers	3
6	Structured name public identifier	6
7	Registration procedures	6
Annexes		
Α	SGML formal public identifiers	7
В	Recommendations on making public text available	9
С	Naming Authorities ITeh STANDARD P	
D	Representation of Structured Names (standards.iteh	nai)

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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.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

International Standard ISO/IÉC 9070 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology.

https://standards.itelrni/steleo/standard/sist/cancels/and/replaces/the first edition (ISO 9070:1990), which has been technically revised.

Annexes A, B, C and D of this International Standard are for information only.

Introduction

This International Standard has been developed to support the use of the Standard Generalized Markup Language (SGML), defined in ISO 8879, and other text description and processing languages.

ISO 8879 allows the sharing of "public text", which it defines as:

Text that is known beyond the context of a single document or system environment, and which can be accessed with a public identifier.

A public identifier consists of two parts: an "object name", which identifies the text (or other shared information object), and an "owner name", which identifies the originator of the public identifier. Some minimal procedures are required to avoid the chance of two owners assigning the same identifiers to different items. This international Standard defines were were procedures, based upon the allocation of unique owner prefixes to each owner which are incorporated into registered owner names to all

NOTE 1 The existence of an item of public text does not imply that it is readily available to all users. It may be "public" only within an organization9and may have a registered owner name solely to avoid conflict with the identifiers of other publio2-f7a7-45a4-b110text. c3009711ef46/iso-iec-9070-1991

The naming scheme for owner names defined in this International Standard meets the requirements that it

- provide unambiguous identification of objects, organizations and naming authorities world-wide;
- provide names that can have equivalent encodings in supported interchange formats (ASN.1 and SGML), and that can be represented both as data structures and as equivalent character strings;
- support straightforward name equivalence testing;
- support decentralized registration of both standard and non-conflicting organization-specific (private) names;
- support a non-revisable, expanding domain of registered names;
- provide for the optional association of general descriptive information;
- lend itself to the efficient definition, encoding and interchange of complex, hierarchical names.

Information technology — SGML support facilities — Registration procedures for public text owner identifiers

1 Scope

This International Standard applies to the assignment of unique owner prefixes to owners of public text conforming to ISO 8879. It describes the procedures whereby such assignments are made, and the method of constructing registered owner names from them. Procedures for self-assignment of owner prefixes by standards bodies and other organizations are also specified.

NOTE 2 Examples of registered public text are given in guage (SGML). annex A. Further examples may be found in annexes to ISO 070:1991 8879. https://standards.iteh.ai/catalog/standards/sist/ISO 9069:1988;4-Information processing — SGML c3009711ef46/iso-iec-903uppoint facilities — SGML Document Interchange

Format (SDIF).

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2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 639:1988, Code for the representation of names of languages.

ISO 2108:1978, Documentation — International standard book numbering (ISBN).

ISO 2375:1985, Data processing — Procedure for registration of escape sequences.

ISO 3166:1988, Codes for the representation of names of countries.

ISO 6523:1984, Data interchange — Structures for the identification of organizations.

3 Definitions

For the purposes of this International Standard, the following definitions apply.

ISO/IEC 8824:1990, Information technology - Open

Systems Interconnection — Specification of Abstract

ISO/IEC 8825:1990, Information technology --- Open

Systems Interconnection — Specification of Basic

Encoding Rules for Abstract Syntax Notation One

ISO 8879:1986, Information processing — Text and

office systems — Standard Generalized Markup Lan-

Syntax Notation One (ASN.1).

NOTE 3 The definitions are presented in alphabetical order for reference purposes. However, for tutorial purposes they should be read as though organized in the following structure:

```
public text
public identifier
  SGML formal public identifier
  structured name (public identifier)
    owner name
      registered owner name
        registered owner prefix
          ISBN prefix
          ISO 2375 prefix
        naming authority
          ISO identified organization
              authority
          ISO member body authority
          ISO registration authority
          ISO publication authority
            ISO co-publisher
     unregistered owner name
    object name
```

3.1 ISBN prefix: A registered owner prefix constructed from components of an International Standard Book Number.

NOTE 4 Its naming authority type is ISO registration authority.

3.2 ISO 2375 prefix: A registered owner prefix used to identify character sets registered in accordance with ISO 2375.

NOTE 5 Its naming authority type is ISO registration authority.

3.3 ISO 9070 prefix: A registered owner prefix assigned by the registration authority designated for this International Standard.

NOTE 6 Its naming authority type is ISO registration authority.

3.4 ISO co-publisher: An organization with which the ISO jointly publishes standards and other publications, and whose name (or an abbreviation) appears in the publication number.

NOTE 7 For example, IEC. ity, ISO member body authority, and ISO identified organization authority.

3.10 owner name: The portion of a public identifier that names its owner.

NOTES

11 There are two kinds: registered, and unregistered.

12 The "ISO owner identifier" defined in ISO 8879 is a registered owner name whose naming authority is an ISO publication authority or an ISO registration authority.

13 The owner of a public identifier is not necessarily the owner of the object that it identifies.

3.11 public identifier: The identifier of public text or other shared information objects.

NOTE 14 A public identifier is defined as a canonical character string, which normally also serves as a visual representation. Two other equivalent representations of public identifiers are recognized in this International Standard: SGML formal public identifier and structured name public identifier.

iTeh STANDA3.12 public text: Text that is known beyond the context of a single document or system environment, 3.5 ISO identified organization authority: An or-ganization with an International Code Designator as dar and which can be accessed with a public identifier. signed in accordance with ISO 6523 that acts as a

3.13 registered owner name: A unique owner naming authority for issuing organization codes. ISO/IEC https://standards.iteh.ai/catalog/standards/sist/1/2ccelt2-17a/-452 name that is constructed in accordance with this NOTES c3009711ef46/iso-

8 ISO 6523 specifies a Structure for the Identification of Organizations (SIO) for the purpose of facilitating data interchange, including recommendations regarding points on which prior agreement is necessary between interchange parties.

9 The ISO 6523 SIO consists of an International Code Designator (ICD), an organization code, and an organization name.

3.6 ISO member body authority: An ISO member body that is the naming authority and issuing organization for objects and organizations registered within its country.

3.7 ISO registration authority: A naming authority established by an international standard which specifies the procedures under which it operates.

3.8 ISO publication authority: An ISO/IEC standard or part that acts as a naming authority for public text or other public objects defined within it.

3.9 naming authority: An issuer of registered owner prefixes for a class of public text or other public objects.

Four kinds are recognized in this International NOTE 10 Standard: ISO publication authority, ISO registration author-

NOTES

15 It consists of a registered owner prefix and an optional sequence of owner-name components.

16 It is distinguished from an unregistered owner name by the presence of a registered owner prefix.

3.14 registered owner prefix: The portion of a registered owner name that identifies the naming authority.

3.15 SGML formal public identifier: A representation of a public identifier that is constructed according to rules defined in ISO 8879.

3.16 structured name (public identifier): A public identifier, constructed in accordance with this International Standard, that is represented as a data structure.

NOTE 17 A structured name contains the normal components of a public identifier, plus optional descriptive messages.

3.17 object name: The portion of a public identifier that identifies an object so that it can be distinguished from any other object with the same owner name.

3.18 unregistered owner name: An owner name that does not have a registered owner prefix.

4 Notation

The construction of public identifiers is specified by formal syntax productions, each of which defines a "syntactic variable". A production consists of a reference number (in square brackets), the name of the syntactic variable being defined, an equals sign, and an expression that constitutes the definition.

[number] syntactic variable = expression

The expression is composed of one or more "syntactic tokens", parenthesized expressions, and symbols that define the ordering and selection among them.

4.1 Syntactic tokens

The following list shows the syntactic token types using the typographic conventions employed for them in this International Standard.

syntactic variable. A syntactic token that is defined by a syntax production. i'l'eh S'l'ANDARD

"syntactic literal". A syntactic token consisting of a sit NOTE (18) This provision assures that the character string literal character string. form of public identifier presented on screen menus and

user documentation is the exact equivalent of the form used Terminal Constant. A syntactic token that represents070:199 hternally and in data structures.

a character class. They are //standards.iteh.ai/catalog/standards/sist/02ccef02-f7a7-45a4-b110-

- Digit through "9".
- LC Letter A lower-case unaccented Latin character in the range "a" through "z".
- UC Letter An upper-case unaccented Latin character in the range "A" through "Z".

4.2 Ordering and selection symbols

If there is more than one syntactic token in an expression, the ordering and selection among them is determined by symbols that connect them, as follows:

All must occur, in the order shown.

& All must occur, in any order.

1 One and only one must occur.

Each selected syntactic token must occur once and only once unless the contrary is indicated by a suffix consisting of one of the following symbols:

- ? Optional (0 or 1 time).
- Required and repeatable (1 or more times). +
- Optional and repeatable (0 or more times).

Successive instances of a syntactic token are deemed to be repetitions of a repeatable token, where permissible, rather than instances of multiple tokens.

The occurrence suffixes are applied first, then the ordering connectors. Parentheses can be used as in mathematics to change these priorities.

5 Public identifiers

A public identifier can be represented in three semantically equivalent ways:

- a) In a canonical character string form, defined by the syntax productions in this clause. This form shall be used in all visible representations and for internal equality comparisons except for the special visual representations defined for ISO 2375 and ISBN prefixes.
- b) In an SGML formal public identifier, defined in ISO 8879.

In a data structure known as a "structured name public identifier", defined in clause 6.

A numeric character in the 00971 efter on-icc-90A-standard that uses public identifiers can offer methods of abbreviating them in order to achieve efficiencies of storage or processing.

> The alphabet of public identifiers is defined in terms of a character repertoire, with no implication of the coded character set that is used. A standard that uses public identifiers shall specify a means of identifying the coded character set that is used.

[1] public identifier = owner name, "//", object name

[2] owner name = registered owner name | unregistered owner name

A public identifier cannot contain consecutive solidi (//) or consecutive colons (::) except where expressly permitted by this clause.

The length of an owner name shall not exceed 120 characters.

The length of an object name shall not exceed 100 characters.

A naming authority can restrict the length or character repertoire of an object name, but cannot restrict the length or character repertoire of those portions of an owner name that it does not itself assign.

This provision allows a standard to optimize the NOTE 19 naming of objects for their intended uses, without requiring an organization to satisfy the constraints of multiple standards when constructing an owner name.

5.1 **Registered owner name**

- [3] registered owner name = registered owner prefix, ("::", owner-name component)*
- [4] owner-name component = owner-name character, (SPACE?, owner-name character)*
- [5] owner-name character = UC Letter *LC Letter* | *Digit* | "'" | "(" | ")" | "+" | "," | "-" | "." | ":" | "=" | "?" | "/"

NOTES

20 Only the registered owner prefix portion of an owner name must have a centrally registered component.

21 It is recommended that owners adopt some systematic convention in the creation of owner-name components. such as a hierarchical assignment that progressively identifies the owner with greater precision. For example Lif XYZ 21 Corporation has a division called GSD, it might delegate to that division the authority to assign all owner names composed of the registered owner prefix for XYZ Corporation and whose first owner-name componentised GSDitch ai/catalog/standards/sist/02ccef02-f7a7-45a4-b110

c3009711ef46/isThe equivalent ASN.1 object identifier is 22 For consistency in identifying public text contained in ISO member body publications, it is recommended that ISO member bodies adopt conventions for the automatic derivation of an owner-name component from a publication number. (Ideally, they should be identical.) The derivation of the ISO publication authority prefix (see 5.2.1) may be a useful model.

Registered owner prefix 5.2

The syntax productions in this clause define the string forms of registered owner prefixes. The corresponding ASN.1 object identifiers are described in the accompanying text.

For ISO 2375 and ISBN prefixes, an equivalent NOTE 23 string form is defined for internal string comparisons. In all other cases, the string form defined by this International Standard is used for both external identification and internal comparisons.

[6] registered owner prefix =

- ISO standard authority prefix |
- ISO registration authority prefix |
- ISO member body authority prefix |
- ISO identified organization authority prefix

No two registered owner prefixes shall be the same.

5.2.1 ISO publication authority

[7] ISO publication authority prefix = "ISO", ("/", "aaa")?, SPACE, "nnnn", ("-", "pp")?, ":", "yyyy"?

where

is replaced by the designation of an ISO aaa co-publisher.

> NOTE 24 For example, IEC.

- nnnn is replaced by the number of an ISO publication.
- is replaced by the part number (if any). gg
- yyyy is replaced by the year of publication.

The form of ISO publication authority prefix that includes the year of publication should be used to name objects that may undergo revision. The form that does not include the year of publication should be used to name objects that will not undergo revision.

NOTE 25 The form that includes the year of publication binds the public identifier to that particular version of the publication. The form that does not include the year binds the public identifier to the entire class of all versions of the publication. Should an object whose public identifier is in the latter form become obsolete, the public identifier will nevertheless continue to identify that obsolete object; it cannot be "reused" to identify a later version of the object.

ISO (1) STANDARD (0) nnnn pp yyyy

where the definitions are the same as above.

5.2.2 ISO registration authority

- [8] ISO registration authority prefix = full registration authority prefix I ISBN prefix I ISO 2375 prefix
- [9] full registration authority prefix = "ISO", ("/", "aaa")?, **SPACE**, "nnnn", ("-", "pp")?, "/", ("R"l"r"), ("A"l"a")

where

is replaced by the designation of an ISO aaa co-publisher.

> NOTE 26 For example, IEC.

- nnnn is replaced by the number of an ISO registration standard.
- is replaced by the part number (if any). pp

NOTE 27 The three-character suffix "/RA" distinguishes a full registration authority prefix from an ISO publication authority prefix that does not include the year of publication.

The equivalent ASN.1 object identifier is

ISO (1) Registration-Authority (1) nnnn pp

where the definitions are the same as above.

5.2.2.1 ISBN prefix

[10] ISBN prefix = "ISBN", SPACE, "gggg", "-", 'magag" ("-", "tttt")?

where

- gggg is replaced by the group identifier of an ISBN number.
- pppp is replaced by the publisher identifier of an ISBN number.
- is replaced by the title identifier of an ISBN tttt number.

The equivalent ASN.1 object identifier is:

5.2.3 ISO member body authority

[12] ISO member body authority prefix = "aa"

a member body of ISO.

ISO (1) Member-Body (2) nnn

where

where

аа

nnn is replaced by the ISO 3166 3-digit numeric country code for the country of a member body of ISO.

is replaced by the ISO 3166 2-character

alphabetic country code for the country of

5.2.4 ISO identified organization authority

[13] ISO identified organization authority prefix = "ICD", "iiii", "/", "oooo"

tion code assigned in accordance with ISO

For string form comparisons and ASN.1 represen-RD where EVIEW tation, an ISBN prefix is treated as though "gggg pppp-tttt" were the first owner-name component site iii iii is replaced by the 4-digit International following the full registration authority prefix (150) site iii iii Code Designator assigned in accordance Code Designator assigned in accordance 2108". with ISO 6523.

NOTES

ISO/IEC 9070:1991

https://standards.iteh.ai/catalog/standards/sist/02cc0000f7is_replacedoby the 1-14 character organiza-28 There is no ambiguity because an ISBN Orefix is the o-icc-9070-1991 only registered owner prefix that can begin with "ISBN".

29 The ISBN prefix is defined to satisfy the International ISBN Agency requirement that the letters "ISBN" precede an ISBN number whenever it is printed.

5.2.2.2 ISO 2375 prefix

[11] ISO 2375 prefix = "ISO Registration Number", SPACE, "ccc"+

where

CCC is replaced by the number of an ISO registered character set.

For string form comparisons and ASN.1 representation, an ISO 2375 prefix is treated as though "ccc" were the first owner-name component following the full registration authority prefix "ISO 2375".

NOTES

30 There is no ambiguity because an ISO 2375 prefix is the only registered owner prefix that can begin with the string "ISO Registration Number".

31 The ISO 2375 prefix is defined for compatibility with ISO 8879.

The equivalent ASN.1 object identifier is

ISO (1) Identified-Organization (3) iiii

where iiii is as defined above.

6523

5.3 Unregistered owner name

All unregistered owner names have a common owner prefix, consisting of the word "UNREGISTERED". The corresponding ASN.1 object identifier is the null object identifier.

An unregistered owner name must include at least one owner name component, but in other respects is the same as a registered owner name.

The user of a public identifier with an unregis-NOTE 32 tered owner name should either ensure that the name is unique within the scope of the operations in which it is used, or else assume the risk that it is not unique. For example, its use might be appropriate for local development and testing pending the completed registration of an organizational owner name.