INTERNET DRAFT

<draft-fleming-ldap-printer-schema-02.txt>

[Target Category: Informational]

Expires 30 December 2002

Pat Fleming
IBM
Ira McDonald
High North
30 June 2002

Lightweight Directory Access Protocol (LDAP): Schema for Printer Services <draft-fleming-ldap-printer-schema-02.txt>

Copyright (C) The Internet Society (2002). All Rights Reserved.

Status of This Memo

This document is an Internet-Draft and is in full conformance with all provisions of <u>Section 10 of RFC 2026</u>. Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

This document is an individual submission and is not the product of an IETF working group. This document is intended to be, after appropriate review and revision, submitted to the RFC Editor as an Informational RFC.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

To view the list of Internet-Draft Shadow Directories, see http://www.ietf.org/shadow.html.

Abstract

This document defines a schema, object classes and attributes, for printers and printer services, for use with directories that support Lightweight Directory Access Protocol v3 (LDAP-TS). This document is based on the printer attributes listed in $\underline{\text{Appendix E}}$ of Internet Printing Protocol/1.1 (IPP) (RFC 2911). A few additional printer attributes are based on definitions in the Printer MIB (RFC 1759).

Table of Contents

<u>1</u> . Int	roduction	<u>4</u>
<u>1.1</u> .	Rationale for using DirectoryString Syntax	<u>4</u>
<u>1.2</u> .	Rationale for using caseIgnoreMatch	<u>5</u>
<u>1.3</u> .	Rationale for using caseIgnoreSubstringsMatch	<u>6</u>
2. Ter	minology and Conventions	<u>6</u>
3. Def	inition of Object Classes	<u>7</u>
<u>3.1</u> .	slpServicePrinter	<u>8</u>
<u>3.2</u> .	printerAbstract	<u>8</u>
<u>3.3</u> .	printerService	9
<u>3.4</u> .	printerServiceAuxClass	<u>9</u>
<u>3.5</u> .	printerIPP	9
<u>3.6</u> .	printerLPR	<u>10</u>
<u>4</u> . Def	inition of Attribute Types	<u>11</u>
<u>4.1</u> .	printer-uri	<u>13</u>
<u>4.2</u> .	printer-xri-supported	<u>13</u>
<u>4.3</u> .	printer-name	<u>15</u>
<u>4.4</u> .	printer-natural-language-configured	<u>15</u>
<u>4.5</u> .	printer-location	<u>16</u>
<u>4.6</u> .	printer-info	<u>16</u>
<u>4.7</u> .	printer-more-info	<u>16</u>
<u>4.8</u> .	printer-make-and-model	<u>17</u>
<u>4.9</u> .	printer-ipp-versions-supported	<u>17</u>
<u>4.10</u> .	printer-multiple-document-jobs-supported	<u>18</u>
<u>4.11</u> .	printer-charset-configured	<u>18</u>
<u>4.12</u> .	printer-charset-supported	<u>18</u>
<u>4.13</u> .	printer-generated-natural-language-supported	<u>19</u>
<u>4.14</u> .	printer-document-format-supported	<u>19</u>
<u>4.15</u> .	printer-color-supported	<u>20</u>
<u>4.16</u> .	printer-compression-supported	<u>20</u>
<u>4.17</u> .	printer-pages-per-minute	<u>20</u>
<u>4.18</u> .	printer-pages-per-minute-color	<u>21</u>
<u>4.19</u> .	printer-finishings-supported	<u>21</u>
<u>4.20</u> .	·	<u>21</u>
<u>4.21</u> .	printer-sides-supported	<u>22</u>
<u>4.22</u> .	printer-media-supported	<u>22</u>
<u>4.23</u> .	printer-media-local-supported	<u>22</u>
<u>4.24</u> .	printer-resolution-supported	<u>23</u>
<u>4.25</u> .	printer-print-quality-supported	<u>24</u>
<u>4.26</u> .	printer-job-priority-supported	<u>24</u>
<u>4.27</u> .	printer-copies-supported	<u>24</u>
<u>4.28</u> .	printer-job-k-octets-supported	<u>25</u>
<u>4.29</u> .	printer-current-operator	<u>25</u>
<u>4.30</u> .	printer-service-person	<u>26</u>
<u>4.31</u> .	printer-delivery-orientation-supported	<u>26</u>
<u>4.32</u> .	printer-stacking-order-supported	<u>26</u>
<u>4.33</u> .	printer-output-features-supported	<u>27</u>
<u>4.34</u> .	printer-aliases	27

_				Syntaxes Matching											<u>29</u> <u>29</u>
Flem	ing,	McDona	ald		Expir	es	30	Dec	emb	er	200)2		[Page	2]

Internet Draft	LDAP Schema	for	Printer	Services	30	June	2002
7. IANA Conside	rations						<u>30</u>
<u>7.1</u> . Registra	tion of Object C	lasse	es				<u>30</u>
<u>7.2</u> . Registra	tion of Attribut	е Тур	oes				<u>31</u>
8. Internationa							<u>33</u>
Security Con	siderations						<u>33</u>
10. Normative R	eferences						<u>34</u>
<pre>11. Informative</pre>	References						<u>34</u>
12. Acknowledgm	ents						<u>36</u>
13. Authors' Ad	dresses						<u>36</u>
<u>14</u> . Full Copyri	ght Statement						<u>37</u>
<u>15</u> . <u>Appendix X</u>	- Change History						<u>38</u>

1. Introduction

This document defines several object classes to provide Lightweight Directory Access Protocol v3 [LDAP-TS] applications with flexible options in defining printer information using LDAP schema. Classes are provided for defining directory entries with common printer information as well as for extending existing directory entries with SLPv2 [RFC2608], IPP/1.1 [RFC2911], and LPR [RFC1179] specific information.

The schema defined in this document is based on the printer attributes listed in Appendix E 'Generic Directory Schema' of Internet Printing Protocol/1.1 (IPP) [RFC2911]. A few additional printer attributes are based on definitions in the Printer MIB RFC1759

The schema defined in this document is technically aligned with the stable IANA-registered 'service:printer:' v2.0 template [SLP-PRT], for compatibility with already deployed Service Location Protocol (SLPv2) [RFC2608] service advertising and discovery infrastructure. The attribute syntaxes are technically aligned with the 'service:printer:' v2.0 template - therefore simpler types are sometimes used (for example, 'DirectoryString' [RFC2252] rather than 'labeledURI' [RFC2079] for the 'printer-uri' attribute).

Please send comments directly to the authors at the addresses listed in Section 13 "Authors' Addresses".

1.1. Rationale for using DirectoryString Syntax

The attribute syntax 'DirectoryString' (UTF-8 [RFC2279]) defined in [RFC2252] is specified for several groups of string attributes that are defined in this document:

1) URI

- printer-uri, printer-xri-supported, printer-more-info

The UTF-8 encoding is forward compatible with any future deployment of (UTF-8 based) IRI (Internationalized Resource Identifiers) [W3C-IRI] currently being developed by the W3C Internationalization Working Group.

2) Description

- printer-name, printer-location, printer-info, printer-make-and-model

The UTF-8 encoding supports descriptions in any language,

Fleming, McDonald Expires 30 December 2002

[Page 4]

conformant with the "IETF Policy on Character Sets and Languages" [RFC2277].

Note: The printer-natural-language-configured attribute contains a language tag [ISO3066] for these description attributes (for example, to support text-to-speech conversions).

3) Keyword

- printer-compression-supported, printer-finishings-supported, printer-media-supported, printer-media-local-supported, printer-print-quality-supported

The UTF-8 encoding is compatible with the current IPP/1.1 [RFC2911] definition of the equivalent attributes, most of which have the IPP/1.1 union syntax 'keyword or name'. The keyword attributes defined in this document are extensible by site-specific or vendor-specific 'names' which behave like new 'keywords'

Note: In IPP/1.1, each value is strongly typed over-the-wire as either 'keyword' or 'name'. This union selector is not preserved in the definitions of these equivalent LDAP attributes.

1.2. Rationale for using caseIgnoreMatch

The EQUALITY matching rule 'caseIgnoreMatch' defined in [RFC2252] is specified for several groups of string attributes that are defined in this document:

1) URI

These URI attributes specify EQUALITY matching with 'caseIgnoreMatch' (rather than with 'caseExactMatch') in order to conform to the spirit of [RFC2396], which requires case insensitive matching on the host part of a URI versus case sensitive matching on the remainder of a URI.

These URI attributes follow existing practice of supporting case insensitive equality matching for host names in the associatedDomain attribute defined in [LDAP-USER].

Either equality matching rule choice would be a compromise: a) case sensitive whole URI matching may lead to false negative matches and has been shown to be fragile (given deployed client applications that 'pretty up' host names displayed and transferred in URI);

b) case insensitive whole URI matching may lead to false positive matches, although it is a dangerous practice to publish URI that

differ only by case (for example, in the path elements).

Fleming, McDonald Expires 30 December 2002

[Page 5]

2) Description

Case insensitive equality matching is more user-friendly for description attributes.

3) Keyword

Case insensitive equality matching is more user-friendly for keyword attributes.

1.3. Rationale for using caseIgnoreSubstringsMatch

The SUBSTR matching rule 'caseIgnoreSubstringsMatch' defined in [RFC2252] is specified for several groups of string attributes that are defined in this document:

1) URI

These URI attributes follow existing practice of supporting case insensitive equality matching for host names in the associatedDomain attribute defined in [LDAP-USER].

2) Description

Support for case insensitive substring matching is more user-friendly for description attributes.

3) Keyword

Support for case insensitive substring matching is more user-friendly for keyword attributes.

2. Terminology and Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119].

Schema definitions are provided using LDAPv3 [LDAP-TS] description formats. Definitions provided here are formatted (line wrapped) for readability.

3. Definition of Object Classes

We define the following LDAP object classes for use with both generic printer related information and services specific to SLPv2 [RFC2608], IPP/1.1 [RFC2911], and LPR [RFC1179].

slpServicePrinter - auxiliary class for SLP registered printers printerAbstract - abstract class for all printer classes printerService - structural class for printers printerServiceAuxClass - auxiliary class for printers printerIPP - auxiliary class for IPP printers printerLPR - auxiliary class for LPR printers

The following are some examples of how applications may choose to use these classes when creating directory entries:

- 1) Use printerService for directory entries containing common printer information.
- 2) Use both printerService and slpServicePrinter for directory entries containing common printer information for SLP registered printers.
- 3) Use printerService, printerLPR and printerIPP for directory entries containing common printer information for printers that support both LPR and IPP.
- 4) Use printerServiceAuxClass and object classes not defined by this document for directory entries containing common printer information. In this example, printerServiceAuxClass is used for extending other structural classes defining printer information with common printer information defined in this document.

Refer to <u>Section 4</u> for definition of attribute types referenced by these object classes. We use attribute names instead of OIDs in object class definitions for clarity. Some attribute names described in [RFC2911] have been prefixed with 'printer-' as recommended in [RFC2926] and [SLP-PRT].

SUP

)

```
3.1. slpServicePrinter

( 1.3.18.0.2.6.254
NAME 'slpServicePrinter'
DESC 'Service Location Protocol (SLP) information.'
AUXILIARY
```

This auxiliary class defines Service Location Protocol (SLPv2) [RFC2608] specific information. It should be used with a structural class such as printerService. It may be used to create new or extend existing directory entries with SLP 'service:printer' abstract service type information as defined in [SLP-PRT]. This object class is derived from 'slpService', the parent class for all SLP services, defined in [RFC2926].

3.2. printerAbstract

slpService

```
( 1.3.18.0.2.6.258
NAME 'printerAbstract'
DESC 'Printer related information.'
ABSTRACT
SUP
      top
MAY
      ( printer-name $
        printer-natural-language-configured $
        printer-location $ printer-info $ printer-more-info $
        printer-make-and-model $
        printer-multiple-document-jobs-supported $
        printer-charset-configured $ printer-charset-supported $
        printer-generated-natural-language-supported $
        printer-document-format-supported $ printer-color-supported $
        printer-compression-supported $ printer-pages-per-minute $
        printer-pages-per-minute-color $
        printer-finishings-supported $ printer-number-up-supported $
        printer-sides-supported $ printer-media-supported $
        printer-media-local-supported $
        printer-resolution-supported $
        printer-print-quality-supported $
        printer-job-priority-supported $ printer-copies-supported $
        printer-job-k-octets-supported $ printer-current-operator $
        printer-service-person $
        printer-delivery-orientation-supported $
        printer-stacking-order-supported $
        printer-output-features-supported )
```

)

Fleming, McDonald Expires 30 December 2002

[Page 8]

This abstract class defines printer information. It is a base class for deriving other printer related classes, such as, but not limited to, classes defined in this document. It defines a common set of printer attributes that are not specific to any one type of service, protocol or operating system.

3.3. printerService

```
( 1.3.18.0.2.6.255
NAME 'printerService'
DESC 'Printer information.'
STRUCTURAL
    printerAbstract
SUP
MAY ( printer-uri $ printer-xri-supported )
)
```

This structural class defines printer information. It is derived from class printerAbstract and thus inherits common printer attributes. This class can be used with or without auxiliary classes to define printer information. Auxiliary classes can be used to extend the common printer information with protocol, service or operating system specific information.

Note: When extending other structural classes with auxiliary classes, printerService should not be used.

3.4. printerServiceAuxClass

```
( 1.3.18.0.2.6.257
NAME 'printerServiceAuxClass'
DESC 'Printer information.'
AUXILIARY
SUP
    printerAbstract
     ( printer-uri $ printer-xri-supported )
MAY
)
```

This auxiliary class defines printer information. It is derived from class printerAbstract and thus inherits common printer attributes. This class should be used with a structural class.

3.5. printerIPP

(1.3.18.0.2.6.256

NAME 'printerIPP'

Fleming, McDonald Expires 30 December 2002 [Page 9]

```
DESC 'Internet Printing Protocol (IPP) information.'
AUXILIARY
SUP
     top
MAY
      ( printer-ipp-versions-supported $
        printer-multiple-document-jobs-supported )
)
```

This auxiliary class defines Internet Printing Protocol (IPP/1.1) [RFC2911] information. It should be used with a structural class such as printerService. It is used to extend structural classes with IPP specific printer information.

3.6. printerLPR

```
( 1.3.18.0.2.6.253
NAME 'printerLPR'
DESC 'LPR information.'
AUXILIARY
SUP
    top
MUST ( printer-name )
      ( printer-aliases)
MAY
)
```

This auxiliary class defines LPR [RFC1179] information. It should be used with a structural class such as printerService. It is used to identify directory entries that support LPR.

4. Definition of Attribute Types

The following attribute types are referenced by the object classes defined in <u>Section 3</u>.

The following attribute types reference syntax OIDs defined in Section 6 of [RFC2252] (see Section 5 'Definition of Syntaxes' below).

The following attribute types reference matching rule names (instead of OIDs) for clarity (see Section 6 below). For optional attributes, if the printer information is not known, the attribute value should not be set. In the following definitions, referenced matching rules are defined in Section 2 of [LDAP-USER]] (see <u>Section 6</u> 'Definition of Matching Rules' below).

The following table is a summary of the attribute names defined by this document and their corresponding names from [RFC2911]. Some attribute names described in [RFC2911] have been prefixed with 'printer-' as recommended in [RFC2926], to address the flat namespace for LDAP identifiers.

IPP Model [RFC2911]

LDAP & SLP Printer Schema

```
printer-uri
printer-xri-supported
                                [IPP printer-uri-supported]
                                [IPP uri-authentication-supported]
                                [IPP uri-security-supported]
printer-name
                                printer-name
printer-natural-language-configured
                                natural-language-configured
printer-location
                                printer-location
printer-info
                                printer-info
                                printer-more-info
printer-more-info
printer-make-and-model
                                printer-make-and-model
printer-ipp-versions-supported
                                ipp-versions-supported
printer-multiple-document-jobs-supported
                                multiple-document-jobs-supported
printer-charset-configured
                                charset-configured
printer-charset-supported
                                charset-supported
printer-generated-natural-language-supported
                                generated-natural-language-supported
printer-document-format-supported
                                document-format-supported
printer-color-supported
                                color-supported
printer-compression-supported
                                compression-supported
printer-pages-per-minute
                                pages-per-minute
printer-pages-per-minute-color
                                pages-per-minute-color
printer-finishings-supported
                                finishings-supported
printer-number-up-supported
                                number-up-supported
printer-sides-supported
                                sides-supported
printer-media-supported
                                media-supported
printer-media-local-supported
                                [site names from IPP media-supported]
                                printer-resolution-supported
printer-resolution-supported
printer-print-quality-supported print-quality-supported
printer-job-priority-supported
                                job-priority-supported
printer-copies-supported
                                copies-supported
printer-job-k-octets-supported
                                job-k-octets-supported
printer-current-operator
printer-service-person
printer-delivery-orientation-supported
printer-stacking-order-supported
printer-output-features-supported
printer-aliases
```

```
4.1. printer-uri
( 1.3.18.0.2.4.1140
NAME 'printer-uri'
DESC 'A URI supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE
)
```

If the printer-xri-supported LDAP attribute is implemented, then this printer-uri value should be listed in printer-xri-supported.

Values of URI should conform to [RFC2396], although URI schemes may be defined which do not conform to [RFC2396] (see [RFC2717] and [RFC2718]).

Note: LDAP application clients should not attempt to use malformed URI values read from this attribute. LDAP administrative clients should not write malformed URI values into this attribute.

Note: For SLP registered printers, the LDAP printer-uri attribute should be set to the value of the SLP-registered URL of the printer, for interworking with SLPv2 [RFC2608] service discovery.

Note: See Sections 1.1, 1.2, and 1.3 for rationale for design choices.

4.2. printer-xri-supported

```
( 1.3.18.0.2.4.1107
NAME 'printer-xri-supported'
DESC 'The unordered list of XRI (extended resource identifiers)
      supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
)
```

A list of XRI (extended resource identifiers) supported by this printer. Each value of this list should consist of a URI (uniform resource identifier) followed by (optional) authentication and security fields.

Values of URI should conform to [RFC2396], although URI schemes may

be defined which do not conform to $[{\tt RFC2396}]$ (see $[{\tt RFC2717}]$ and

Fleming, McDonald Expires 30 December 2002 [Page 13]

```
[RFC2718]).
```

Note: LDAP application clients should not attempt to use malformed URI values read from this attribute. LDAP administrative clients should not write malformed URI values into this attribute.

Note: This attribute is based on 'printer-uri-supported', 'uri-authentication-supported', and 'uri-security-supported' (called the 'Three Musketeers' because they are parallel ordered attributes) defined in IPP/1.1 [RFC2911]. This attribute unfolds those IPP/1.1 attributes and thus avoids the ordering (and same number of values) constraints of the IPP/1.1 separate attributes.

Defined keywords for fields include:

```
'uri' (IPP 'printer-uri-supported')
'auth' (IPP 'uri-authentication-supported')
'sec' (IPP 'uri-security-supported')
```

A missing 'auth' field should be interpreted to mean 'none'. Per IPP/1.1 [RFC2911], defined values of the 'auth' field include:

```
'none' (no authentication for this URI)
'requesting-user-name' (from operation request)
'basic' (HTTP/1.1 Basic [RFC2617])
'digest' (HTTP/1.1 Basic, [RFC2617])
'certificate' (from certificate)
```

A missing 'sec' field should be interpreted to mean 'none'. Per IPP/1.1 [RFC2911], defined values of the 'sec' field include:

```
'none' (no security for this URI)
'ssl3' (Netscape SSL3)
'tls' (IETF TLS/1.0, [RFC2246])
```

Each XRI field should be delimited by '<'. For example:

```
'uri=ipp://foo.com< auth=digest< sec=tls<'
'uri=lpr://bar.com< auth=none< sec=none<'</pre>
'uri=mailto:printer@foobar.com< auth=none< sec=none<'
```

Note: The syntax and delimiter for this attribute are aligned with the equivalent attribute in the 'service:printer:' v2.0 template [SLP-PRT]. Whitespace is permitted after (but not before) the delimiter '<'. Note that this delimiter differs from printer-resolution-supported.

Note: See Sections 1.1, 1.2, and 1.3 for rationale for design choices.

```
4.3. printer-name
( 1.3.18.0.2.4.1135
NAME 'printer-name'
DESC 'The site-specific administrative name of this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
Values of this attribute should be specified in the language
specified in printer-natural-language-configured (for example, to
support text-to-speech conversions), although the printer's name may
be specified in any language. This name may be the last part of the
printer's URI or it may be completely unrelated. This name may
contain characters that are not allowed in a conventional URI (see
[RFC2396]).
4.4. printer-natural-language-configured
( 1.3.18.0.2.4.1119
NAME 'printer-natural-language-configured'
DESC 'The configured natural language in which error and status
      messages will be generated (by default) by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
Also, a possible natural language for printer string attributes set
by operator, system administrator, or manufacturer. Also, the
(declared) natural language of the printer-name, printer-location,
printer-info, and printer-make-and-model attributes of this printer.
Values of language tags should conform to "Tags for the
Identification of Languages" [RFC3066]. For example:
    'en-us' (English as spoken in the US)
```

For consistency with IPP/1.1 [RFC2911], language tags in this attribute should be lowercase normalized.

'fr-fr' (French as spoken in France)

```
4.5. printer-location
( 1.3.18.0.2.4.1136
NAME 'printer-location'
DESC 'The physical location of this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
For example:
    'Room 123A'
    'Second floor of building XYZ'
4.6. printer-info
( 1.3.18.0.2.4.1139
NAME 'printer-info'
DESC 'Descriptive information about this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
For example:
    'This printer can be used for printing color transparencies for
    HR presentations'
    'Out of courtesy for others, please print only small (1-5 page)
     jobs at this printer'
    'This printer is going away on July 1, 1997, please find a new
    printer'
4.7. printer-more-info
( 1.3.18.0.2.4.1134
NAME 'printer-more-info'
DESC 'A URI for more information about this specific printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
```

SINGLE-VALUE

Fleming, McDonald Expires 30 December 2002 [Page 16]

)

For example, this could be an HTTP type URI referencing an HTML page accessible to a Web Browser. The information obtained from this URI is intended for end user consumption.

Values of URI should conform to [RFC2396], although URI schemes may be defined which do not conform to [RFC2396] (see [RFC2717] and [RFC2718]).

Note: LDAP application clients should not attempt to use malformed URI values read from this attribute. LDAP administrative clients should not write malformed URI values into this attribute.

Note: See Sections 1.1, 1.2, and 1.3 for rationale for design choices.

4.8. printer-make-and-model

```
( 1.3.18.0.2.4.1138
NAME 'printer-make-and-model'
DESC 'Make and model of this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
```

Note: The printer manufacturer may initially populate this attribute.

4.9. printer-ipp-versions-supported

```
( 1.3.18.0.2.4.1133
NAME 'printer-ipp-versions-supported'
DESC 'IPP protocol version(s) that this printer supports.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
```

The IPP protocol version(s) should include major and minor versions, i.e., the exact version numbers for which this Printer implementation meets the IPP version-specific conformance requirements.

```
4.10. printer-multiple-document-jobs-supported
( 1.3.18.0.2.4.1132
NAME 'printer-multiple-document-jobs-supported'
DESC 'Indicates whether or not this printer supports more than one
      document per job.'
EQUALITY booleanMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.7
SINGLE-VALUE
)
4.11. printer-charset-configured
( 1.3.18.0.2.4.1109
NAME 'printer-charset-configured'
DESC 'The configured charset in which error and status messages will
      be generated (by default) by this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{63}
SINGLE-VALUE
)
Also, a possible charset for printer string attributes set by
operator, system administrator, or manufacturer. For example:
    'utf-8' (ISO 10646/Unicode in UTF-8 transform [RFC2279])
    'iso-8859-1' (Latin1)
Values of charset tags should be defined in the IANA Registry of
Coded Character Sets [IANA-CHAR] (see also [RFC2978]) and the
'(preferred MIME name)' should be used as the charset tag in this
attribute.
For consistency with IPP/1.1 [RFC2911], charset tags in this
attribute should be lowercase normalized.
4.12. printer-charset-supported
( 1.3.18.0.2.4.1131
NAME 'printer-charset-supported'
DESC 'Set of charsets supported for the attribute values of syntax
      DirectoryString for this directory entry.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{63}
```

)

Fleming, McDonald Expires 30 December 2002 [Page 18]

```
For example:
    'utf-8' (ISO 10646/Unicode in UTF-8 transform [RFC2279])
    'iso-8859-1' (Latin1)
Values of charset tags should be defined in the IANA Registry of
Coded Character Sets [IANA-CHAR] (see also [RFC2978]) and the
'(preferred MIME name)' should be used as the charset tag in this
attribute.
For consistency with IPP/1.1 [RFC2911], charset tags in this
attribute should be lowercase normalized.
4.13. printer-generated-natural-language-supported
( 1.3.18.0.2.4.1137
NAME 'printer-generated-natural-language-supported'
DESC 'Natural language(s) supported for this directory entry.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{63}
)
Values of language tags should conform to "Tags for the
Identification of Languages" [RFC3066]. For example:
    'en-us' (English as spoken in the US)
    'fr-fr' (French as spoken in France)
For consistency with IPP/1.1 [RFC2911], language tags in this
attribute should be lowercase normalized.
4.14. printer-document-format-supported
( 1.3.18.0.2.4.1130
NAME 'printer-document-format-supported'
DESC 'The possible source document formats which may be interpreted
      and printed by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values of document formats should be MIME media types defined in the
```

IANA Registry of MIME Media Types [IANA-MIME] (see also [RFC2048]).

```
4.15. printer-color-supported
( 1.3.18.0.2.4.1129
NAME 'printer-color-supported'
DESC 'Indicates whether this printer is capable of any type of color
      printing at all, including highlight color.'
EQUALITY booleanMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.7
SINGLE-VALUE
4.16. printer-compression-supported
( 1.3.18.0.2.4.1128
NAME 'printer-compression-supported'
DESC 'Compression algorithms supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{255}
)
Values defined in IPP/1.1 [RFC2911] include:
    'none' (no compression is used)
    'deflate' (public domain ZIP described in [RFC1951])
    'gzip' (GNU ZIP described in [RFC1952])
    'compress' (UNIX compression described in [RFC1977])
4.17. printer-pages-per-minute
( 1.3.18.0.2.4.1127
NAME 'printer-pages-per-minute'
DESC 'The nominal number of pages per minute which may be output by
      this printer.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE
)
This attribute is informative, not a service guarantee. Typically,
it is the value used in marketing literature to describe this
printer. For example, the value for a simplex or black-and-white
```

print mode.

Fleming, McDonald Expires 30 December 2002 [Page 20]

```
4.18. printer-pages-per-minute-color
( 1.3.18.0.2.4.1126
NAME 'printer-pages-per-minute-color'
DESC 'The nominal number of color pages per minute which may be
      output by this printer.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE
)
This attribute is informative, not a service guarantee. Typically,
it is the value used in marketing literature to describe this
printer.
4.19. printer-finishings-supported
( 1.3.18.0.2.4.1125
NAME 'printer-finishings-supported'
DESC 'The possible finishing operations supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{255}
)
Values defined in IPP/1.1 [RFC2911] include: 'none', 'staple',
'punch', 'cover', 'bind', 'saddle-stitch', 'edge-stitch',
'staple-top-left', 'staple-bottom-left', 'staple-top-right',
'staple-bottom-right', 'edge-stitch-left', 'edge-stitch-top',
'edge-stitch-right', 'edge-stitch-bottom', 'staple-dual-left',
'staple-dual-top', 'staple-dual-right', 'staple-dual-bottom'.
Note: Implementations may support other values.
4.20. printer-number-up-supported
( 1.3.18.0.2.4.1124
NAME 'printer-number-up-supported'
DESC 'The possible numbers of print-stream pages to impose upon a
      single side of an instance of a selected medium.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
```

Fleming, McDonald Expires 30 December 2002 [Page 21]

```
)
Values defined in IPP/1.1 [RFC2911] include: '1', '2', and '4'.
Note: Implementations may support other values.
4.21. printer-sides-supported
( 1.3.18.0.2.4.1123
NAME 'printer-sides-supported'
DESC 'The number of impression sides (one or two) and the two-sided
      impression rotations supported by this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values defined in IPP/1.1 [RFC2911] include: 'one-sided',
'two-sided-long-edge', 'two-sided-short-edge'.'
4.22. printer-media-supported
( 1.3.18.0.2.4.1122
NAME 'printer-media-supported'
DESC 'The standard names/types/sizes (and optional color suffixes) of
      the media supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{255}
Values are defined in IPP/1.1 [RFC2911] or any IANA registered
extensions. For example:
    'iso-a4'
    'envelope'
    'na-letter-white'
4.23. printer-media-local-supported
( 1.3.18.0.2.4.1117
NAME 'printer-media-local-supported'
DESC 'Site-specific names of media supported by this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
```

Fleming, McDonald Expires 30 December 2002 [Page 22]

```
)
Values should be in the natural language specified by
printer-natural-language-configured.
For example:
    'purchasing-form' (site-specific name)
as opposed to 'na-letter' (standard keyword from IPP/1.1 [RFC2911])
in the printer-media-supported attribute.
4.24. printer-resolution-supported
( 1.3.18.0.2.4.1121
NAME 'printer-resolution-supported'
DESC 'List of resolutions supported for printing documents by this
      printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{255}
)
Each resolution value should be a string containing 3 fields:
1) Cross feed direction resolution (positive integer);
2) Feed direction resolution (positive integer);
3) Unit - 'dpi' (dots per inch) or 'dpcm' (dots per centimeter).
Each resolution field should be delimited by '>'. For example:
    '300> 300> dpi>'
    '600> 600> dpi>'
Note: This attribute is based on 'printer-resolution-supported'
defined in IPP/1.1 [RFC2911] (which has a binary complex encoding)
derived from 'prtMarkerAddressabilityFeedDir',
'prtMarkerAddressabilityXFeedDir', and 'prtMarkerAddressabilityUnit'
defined in the Printer MIB [RFC1759] (which have integer encodings).
```

Note: The syntax and delimiter for this attribute are aligned with the equivalent attribute in the 'service:printer:' v2.0 template [SLP-PRT]. Whitespace is permitted after (but not before) the delimiter '>'. Note that this delimiter differs from printer-xri-supported.

```
4.25. printer-print-quality-supported
( 1.3.18.0.2.4.1120
NAME 'printer-print-quality-supported'
DESC 'List of print qualities supported for printing documents on
      this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values defined in IPP/1.1 [RFC2911] include:
    'unknown'
    'draft'
    'normal'
    'high'
4.26. printer-job-priority-supported
( 1.3.18.0.2.4.1110
NAME 'printer-job-priority-supported'
DESC 'Indicates the number of job priority levels supported by this
      printer.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE
)
An IPP/1.1 [RFC2911] conformant Printer, which supports job priority,
always supports a full range of priorities from '1' to '100' (to
ensure consistent behavior), therefore this attribute describes the
'granularity' of priority supported. Values of this attribute are
from '1' to '100'.
4.27. printer-copies-supported
( 1.3.18.0.2.4.1118
NAME 'printer-copies-supported'
DESC 'The maximum number of copies of a document that may be printed
      as a single job on this printer.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
```

Fleming, McDonald Expires 30 December 2002 [Page 24]

```
)
A positive value indicates the maximum supported copies. A value of
'0' indicates no maximum limit. A value of '-1' indicates 'unknown'.
Note: The syntax and values for this attribute are aligned with the
equivalent attribute in the 'service:printer:' v2.0 template
[SLP-PRT].
4.28. printer-job-k-octets-supported
( 1.3.18.0.2.4.1111
NAME 'printer-job-k-octets-supported'
DESC 'The maximum size in kilobytes (1,024 octets actually) incoming
     print job that this printer will accept.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE
)
A positive value indicates the maximum supported job size. A value
of '0' indicates no maximum limit. A value of '-1' indicates
'unknown'.
Note: The syntax and values for this attribute are aligned with the
equivalent attribute in the 'service:printer:' v2.0 template
SLP-PRT .
4.29. printer-current-operator
( 1.3.18.0.2.4.1112
NAME 'printer-current-operator'
DESC 'The identity of the current human operator responsible for
     operating this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
)
```

The value of this attribute should include information that would enable other humans to reach the operator, such as a telephone number.

```
4.30. printer-service-person
( 1.3.18.0.2.4.1113
NAME 'printer-service-person'
DESC 'The identity of the current human service person responsible
      for servicing this printer.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
SINGLE-VALUE
The value of this attribute should include information that would
enable other humans to reach the service person, such as a telephone
number.
4.31. printer-delivery-orientation-supported
( 1.3.18.0.2.4.1114
NAME 'printer-delivery-orientation-supported'
DESC 'The possible delivery orientations of pages as they are printed
      and ejected from this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values defined include:
    'unknown'
    'face-up'
    'face-down'
Note: The syntax and values for this attribute are aligned with the
equivalent attribute in the 'service:printer:' v2.0 template
[SLP-PRT].
4.32. printer-stacking-order-supported
( 1.3.18.0.2.4.1115
NAME 'printer-stacking-order-supported'
DESC 'The possible stacking order of pages as they are printed and
      ejected from this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
```

)

Fleming, McDonald Expires 30 December 2002 [Page 26]

```
Values defined include:
    'unknown'
    'first-to-last'
    'last-to-first'
Note: The syntax and values for this attribute are aligned with the
equivalent attribute in the 'service:printer:' v2.0 template
[SLP-PRT].
4.33. printer-output-features-supported
( 1.3.18.0.2.4.1116
NAME 'printer-output-features-supported'
DESC 'The possible output features supported by this printer.'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values defined include:
    'unknown'
    'bursting'
    'decollating'
    'page-collating'
    'offset-stacking'
Note: The syntax and values for this attribute are aligned with the
equivalent attribute in the 'service:printer:' v2.0 template
SLP-PRT .
Note: Implementations may support other values.
4.34. printer-aliases
( 1.3.18.0.2.4.1108
NAME 'printer-aliases'
DESC 'List of site-specific administrative names of this printer in
      addition to the value specified for printer-name.'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15{127}
)
Values of this attribute should be specified in the language
```

specified in printer-natural-language-configured (for example, to

Fleming, McDonald Expires 30 December 2002

[Page 27]

support text-to-speech conversions), although the printer's alias may be specified in any language.

5. Definition of Syntaxes

No new attribute syntaxes are defined by this document.

The attribute types defined in <u>Section 4</u> of this document reference syntax OIDs defined in Section 6 of [RFC2252], which are summarized below:

Syntax OID	Syntax Description
1.3.6.1.4.1.1466.115.121.1.7	Boolean
1.3.6.1.4.1.1466.115.121.1.15	DirectoryString (UTF-8 [RFC2279])
1.3.6.1.4.1.1466.115.121.1.27	Integer

6. Definition of Matching Rules

No new matching rules are defined by this document.

The attribute types defined in <u>Section 4</u> of this document reference matching rules defined in <a>Section 8 of [RFC2252] and/or Section 2 of [LDAP-USER], which are summarized below:

Matching Rule OID	Matching Rule Name	Usage
2.5.13.13	booleanMatch	EQUALITY
2.5.13.2	caseIgnoreMatch	EQUALITY
2.5.13.14	integerMatch	EQUALITY
2.5.13.15	integerOrderingMatch	ORDERING
2.5.13.4	caseIgnoreSubstringsMatch	SUBSTR

7. IANA Considerations

This document does not define any new syntaxes or matching rules.

This document does define the following Object Identifier Descriptors, for registration by IANA when this RFC is published:

7.1. Registration of Object Classes

Subject: Request for LDAP Descriptor Registration

Descriptor (short name): see table below

Object Identifier: see table below

Person & email address to contact for further information: see below

Usage: object class

Specification: RFCnnnn [[RFC Editor: to be assigned]]

Author/Change Controller:

Pat Fleming

IBM

Highway 52 N

Rochester, MN 55901

USA

Phone: +1 507-253-7583 EMail: flemingp@us.ibm.com

Comments:

Object Class	OID
slpServicePrinter	1.3.18.0.2.6.254
printerAbstract	1.3.18.0.2.6.258
printerService	1.3.18.0.2.6.255
printerServiceAuxClass	1.3.18.0.2.6.257
printerIPP	1.3.18.0.2.6.256
printerLPR	1.3.18.0.2.6.253

7.2. Registration of Attribute Types

Subject: Request for LDAP Descriptor Registration

Descriptor (short name): see table below

Object Identifier: see table below

Person & email address to contact for further information: see below

Usage: attribute type

Specification: RFCnnnn [[RFC Editor: to be assigned]]

Author/Change Controller:

Pat Fleming

IBM

Highway 52 N

Rochester, MN 55901

USA

Phone: +1 507-253-7583 EMail: flemingp@us.ibm.com

Comments:

Attribute Type	OID
printer-uri	1.3.18.0.2.4.1140
printer-xri-supported	1.3.18.0.2.4.1107
printer-name	1.3.18.0.2.4.1135
printer-natural-language-configured	1.3.18.0.2.4.1119
	1.3.18.0.2.4.1119
printer-location	
printer-info	1.3.18.0.2.4.1139
printer-more-info	1.3.18.0.2.4.1134
printer-make-and-model	1.3.18.0.2.4.1138
printer-ipp-versions-supported	1.3.18.0.2.4.1133
printer-multiple-document-jobs-supported	1.3.18.0.2.4.1132
printer-charset-configured	1.3.18.0.2.4.1109
printer-charset-supported	1.3.18.0.2.4.1131
printer-generated-natural-language-supported	1.3.18.0.2.4.1137
printer-document-format-supported	1.3.18.0.2.4.1130
printer-color-supported	1.3.18.0.2.4.1129
printer-compression-supported	1.3.18.0.2.4.1128
printer-pages-per-minute	1.3.18.0.2.4.1127
printer-pages-per-minute-color	1.3.18.0.2.4.1126
printer-finishings-supported	1.3.18.0.2.4.1125
printer-number-up-supported	1.3.18.0.2.4.1124

Fleming, McDonald Expires 30 December 2002 [Page 31]

		_		
I DAI	∍ Schema	tor	Printer	Services

30 June 2002

1.3.18.0.2.4.1108

Internet Draft

printer-aliases

printer-media-supported 1.3.18.0.2.4.1122 printer-media-local-supported 1.3.18.0.2.4.1117 printer-resolution-supported 1.3.18.0.2.4.1121 printer-print-quality-supported 1.3.18.0.2.4.1120 printer-job-priority-supported 1.3.18.0.2.4.1110 printer-copies-supported 1.3.18.0.2.4.1118 printer-job-k-octets-supported 1.3.18.0.2.4.1111 printer-current-operator 1.3.18.0.2.4.1112 printer-service-person 1.3.18.0.2.4.1113 printer-delivery-orientation-supported 1.3.18.0.2.4.1114 printer-stacking-order-supported 1.3.18.0.2.4.1115 printer-output-features-supported 1.3.18.0.2.4.1116

8. Internationalization Considerations

All text string attributes defined in this document of syntax 'DirectoryString' [RFC2252] have values that are encoded in UTF-8 [RFC2279], as required by [RFC2252].

A language tag [RFC3066] for all of the text string attributes defined in this document is contained in the printer-natural-language-configured attribute.

Therefore, all object classes defined in this document conform to the "IETF Policy on Character Sets and Languages" [RFC2277].

9. Security Considerations

See [RFC2829] for detailed guidance on authentication methods for LDAP. See [RFC2830] for detailed guidance of using TLS/1.0 [RFC2246] to supply connection confidentiality and data integrity for LDAP sessions.

As with any LDAP schema, it is important to protect specific entries and attributes with the appropriate access control. It is particularly important that only administrators can modify entries defined in this LDAP printer schema. Otherwise, an LDAP client might be fooled into diverting print service requests from the original printer (or spooler) to a malicious intruder's host system, thus exposing the information in printed documents.

For additional security considerations of deploying printers in an IPP environment, see Section 8 of [RFC2911].

10. Normative References

[IANA-CHAR] IANA Registry of Character Sets ftp://ftp.iana.org/assignments/charset-reg/...

[IANA-MIME] IANA Registry of MIME Media Types ftp://ftp.iana.org/assignments/media-types/...

[LDAP-TS] Hodges, Morgan. Lightweight Directory Access Protocol (v3): Technical Specification, <<u>draft-ietf-ldapbis-ldapv3-ts-xx.txt</u>>, work-in-progress.

[LDAP-USER] Zeilenga. LDAPv3: A Collection of User Schema, <<u>draft-ietf-zeilenga-user-schema-xx.txt</u>>, work-in-progress.

[RFC2119] Bradner. Key words for use in RFCs to Indicate Requirement Levels, <u>RFC 2119</u>, March 1997.

[RFC2252] Wahl, Coulbeck, Howes, Kille. Lightweight Directory Access Protocol (v3): Attribute Syntax Definitions, RFC 2252, December 1997.

[RFC2396] Berners-Lee, Fielding, Masinter. URI Generic Syntax, RFC 2396, August 1998.

[RFC2829] Wahl, Alvestrand, Hodges, Morgan. Authentication Methods for LDAP, RFC 2829, May 2000.

[RFC2830] Hodges, Morgan, Wahl. Lightweight Directory Access Protocol (v3): Extension for Transport Layer Security, RFC 2830, May 2000.

[RFC2911] deBry, Hastings, Herriot, Isaacson, Powell. Internet Printing Protocol/1.1: Model and Semantics, RFC 2911, September 2000.

[RFC2926] Kempf, Moats, St. Pierre. Conversion of LDAP Schemas to and from SLP Templates, <u>RFC 2926</u>, September 2000.

[RFC3066] Alvestrand. Tags for the Identification of Languages, RFC 3066, January 2001.

11. Informative References

[IANA-SLPT] IANA Registry of SLP Templates ftp://ftp.iana.org/assignments/svrloc-templates/... [RFC1179] McLaughlin. Line Printer Daemon Protocol, RFC 1179, August 1990.

[RFC1951] Deutsch. DEFLATE Compressed Data Format Specification Version 1.3, <u>RFC 1951</u>, May 1996.

[RFC1952] Deutsch. GZIP File Format Specification Version 4.3, RFC 1952, May 1996.

[RFC1977] Rand. PPP BSD Compression Protocol, RFC 1977, August 1996.

[RFC2048] Freed, Borenstein. Multipurpose Internet Mail Extensions (MIME) Part Four: Registration Procedures, RFC 2048, November 1996.

[RFC2079] Smith. Definition of an X.500 Attribute Type and an Object Class to Hold Uniform Resource Identifiers (URIs), RFC 2079, January 1997.

[RFC2246] Dierks, Allen. TLS Protocol Version 1.0, RFC 2246, January 1999.

[RFC2277] Alvestrand. IETF Policy on Character Sets and Languages, RFC 2277, January 1998.

[RFC2279] Yergeau. UTF-8, a Transformation Format of ISO 10646, RFC <u>2279</u>, January 1998.

[RFC2608] Guttman, Perkins, Veizades, Day. Service Location Protocol v2, RFC 2608, June 1999.

[RFC2609] Guttman, Perkins, Kempf. Service Templates and Service: Schemes, <u>RFC 2609</u>, June 1999.

[RFC2617] Franks, Hallam-Baker, Hostetler, Lawrence, Leach, Luotonen, Stewart. HTTP Authentication: Basic and Digest Access Authentication, RFC 2617, June 1999.

[RFC2717] Petke, King. Registration Procedures for URL Scheme Names, RFC 2717, November 1999.

[RFC2718] Masinter, Alvestrand, Zigmond, Petke. Guidelines for new URL Schemes, <u>RFC 2718</u>, November 1999.

[RFC2978] Freed, Postel. IANA Charset Registration Procedures, RFC 2978, October 2000.

[SLP-PRT] St. Pierre, Isaacson, McDonald. Definition of the Printer Abstract Service Type v2.0, <durable URL below>, May 2000. Reviewed and approved by IETF SLP Designated Expert, according to

 $\underline{\textbf{Section 5}} \text{ 'IANA Considerations' in } [\underline{\textbf{RFC2609}}].$

Fleming, McDonald Expires 30 December 2002 [Page 35]

Archived in the IANA Registry of SLP Templates [IANA-SLPT] at: ftp://ftp.iana.org/assignments/svrloc-templates/printer.2.0.en

[W3C-IRI] Duerst, Suignard. Internationalized Resource Identifiers (IRI), <<u>draft-duerst-iri-xx.txt</u>>, work in progress.

12. Acknowledgments

The editors wish to acknowledge the very significant contributions of Ken Jones (Bytemobile) and Harry Lewis (IBM) during the development of this document.

Thanks to Patrik Faltstrom (Cisco), Ryan Moats (Lemur Networks), Robert Moore (IBM), Lee Rafalow (IBM), Kimberly Reger (IBM), Kurt Zeilenga (OpenLDAP), and the members of the IETF IPP Working Group, for review comments and help in preparing this document.

13. Authors' Addresses

Please send comments to the authors at the addresses listed below.

Pat Fleming IBM Highway 52 N Rochester, MN 55901 **USA**

Phone: +1 507-253-7583 EMail: flemingp@us.ibm.com

Ira McDonald High North Inc 221 Ridge Ave Grand Marais, MI 49839 USA

Phone: +1 906-494-2434

Email: imcdonald@sharplabs.com

14. Full Copyright Statement

Copyright (C) The Internet Society (2002). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE."

15. Appendix X - Change History

[[RFC Editor: This section to be deleted before RFC publication]]

30 June 2002 - draft-fleming-ldap-printer-schema-02.txt

- Final edits after IESG 'last call';
- Revised title page and section 12 'Acknowledgments' to acknowledge Ken Jones and Harry Lewis as major contributors (rather than as current editors), per new RFC Editor policies;
- Rewrote and simplified Abstract and <u>section 1</u> Introduction, per comments from Kurt Zeilenga;
- Added <u>section 1.1</u> 'Rationale for using DirectoryString syntax', per comments from Kurt Zeilenga;
- Added section 1.2 'Rationale for using caseIgnoreMatch', per comments from Kurt Zeilenga;
- Added <u>section 1.3</u> 'Rationale for using caseIgnoreSubstringsMatch', per comments from Kurt Zeilenga;
- Renamed <u>section 2</u> to 'Terminology and Conventions' and added schema definition format reference, per comments from Kurt Zeilenga;
- Revised section 3 and section 4 to remove (erroneous) guidance on adding new attributes to existing classes and discussion of RDN for auxiliary classes, per comments from Kurt Zeilenga and Ryan Moats;
- Revised section 4 'Definition of Attribute Types' to remove (erroneous) guidance on support of matching rules, per comments from Kurt Zeilenga;
- Revised section 4 'Definition of Attribute Types' to remove normative/lengthy descriptions from the DESC clauses and place them _below_ each formal attribute definition, per comments from Kurt Zeilenga;
- Revised <u>section 4</u> 'Definition of Attribute Types', removing all ORDERING clauses using 'caseIgnoreOrderingMatch', per comments from Kurt Zeilenga;
- Revised sections 4.x printer-uri, printer-xri-supported, and printer-more-info, to provide guidance on application handling of malformed URI and reference new sections 1.1, 1.2, and 1.3, per comments from Kurt Zeilenga;
- Revised <u>section 6</u> 'Definition of Matching Rules' to remove (erroneous) guidance on support of matching rules, per comments from Kurt Zeilenga;
- Revised section 7 'IANA Considerations' to include completed templates for IANA registration of new object classes and attribute types, defined in this document;
- Revised <u>section 9</u> 'Security Considerations' to reference <u>RFC 2829</u> (for authentication methods) and RFC 2830 (for TLS confidentiality and integrity), per comments from Kurt Zeilenga;
- Revised (former) section 10 'References', to separate normative and informative references, per comments from Kurt Zeilenga;

- Corrected author contact info.

Fleming, McDonald Expires 30 December 2002 [Page 38]

```
15 February 2002 - <u>draft-fleming-ldap-printer-schema-01.txt</u>
```

- Technical content entirely unchanged from previous version;
- Corrected author contact info.

15 January 2002 - draft-fleming-ldap-printer-schema-00.txt

- Reissued as individual contribution after withdrawing this document as an IETF IPP WG product;
- Technical content entirely unchanged from previous version;
- Corrected author contact info.

28 August 2001 - draft-ietf-ipp-ldap-printer-schema-05.txt

- Changed target Category to Informational (from Proposed Standard), per comments from Kurt Zeilenga and Patrik Faltstrom;
- Added <u>section 6</u> 'Definition of Matching Rules';
- Corrected minor typos;
- Corrected various RFC and IANA references.

20 December 2000 - draft-ietf-ipp-ldap-printer-schema-04.txt

- Assigned complete OIDs (in IBM managed LDAP OID tree) to all new LDAP schema and LDAP attribute types defined in this document;
- Corrected author contact info;
- Corrected various RFC references.
- 4 August 2000 <u>draft-ietf-ipp-ldap-printer-schema-03.txt</u>
- Minor changes from IETF IPP WG review.

29 June 2000 - draft-ietf-ipp-ldap-printer-schema-02.txt

- Minor changes from IETF IPP WG review.

27 April 2000 - draft-ietf-ipp-ldap-printer-schema-01.txt

- Minor changes from IETF IPP WG review and feedback from IETF 47.
- 8 March 2000 draft-ietf-ipp-ldap-printer-schema-00.txt
- Initial version translated from SLP 'service:printer:' v2.0, following guidelines in RFC 2926.