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A Revised Catalog of Available X.500 Implementations

Status of this Memo

Thismemo provides information for the Internet community. This memo doesnot specify an Internetstandard of anykind. Distribution of thismemo isunlimited.

### Abstract

Thisdocument is theresult of a survey thatgathered new orupdated descriptions of currently available implementations of X.500, including commercial products and openly available offerings. This document is a revision of RFC 1292. We contacted each contributor in RFC 1292 and requested an update and published the survey template in several mailing lists and obtained new product descriptions.

Thisdocument contains detailed description of twenty six (26) X.500 implementations - DSAs, DUAs, and DUA interfaces.

#### 1. Introduction

Thisdocument catalogs currently available implementations of X.500, including commercialproducts and openly available offerings. For the purposesof thissurvey, we classify X.500 products as,

DSA

A DSA is an OSIapplication process that provides the Directory functionality,

DUA

A DUA is an OSIapplication process that represents a user in accessing the Directoryand uses the DAP to communicatewith a DSA, and

**DUA Interface** 

A DUA Interfaceis an application process that represents a user in accessing the Directory using eitherDAP butsupporting only a subset of theDAP functionality or a protocoldifferent from DAP to communicate witha DSA or DUA.

Section 2 ofthis document contains a listing of implementations cross referenced by keyword. This list should aid in identifying implementations that meet your criteria.

To compile this catalog, theIDS Working Group solicited input from the X.500 community by surveying several Internet mailing lists, including: iso@nic.ddn.mil,isode@nic.ddn.mil, osi-ds@cs.ucl.ac.uk, and ietf-ids@umich.edu. We also contacted many people by telephone and sent thetemplate to several individualsand mailed a floppy disk containing the survey template to a person who did not have Internet access.

Readers are encouraged to submit comments regarding both theform and content ofthis memo. New submissions are welcome. Please direct input to the Integrated Directory Services (IDS) Working Group (ietf-ids@umich.edu) or to the editors. IDS willproducenew versions of this document when a sufficient number of changes have been received. This willbe determined by the IDS chairpersons.

# 1.1 Purpose

The Internethas experienceda steady growthin X.500 piloting activities. This document hopes to provide an easily accessible source of information on X.500 implementations for those whowish to consider X.500 technology for deploying a Directory service.

# 1.2 Scope

Thisdocument contains descriptions of both free andcommercial X.500 implementations. Itdoes not provide instructions on how toinstall, run,or manage theseimplementations. The descriptions and indices are provided to make the readers aware of available options and thus enable more informedchoices.

#### 1.3 Disclaimer

Implementation descriptions were written by implementors andvendors, and not by the editors. We worked with the description authors to ensure uniformity and readability, but can not guarantee theaccuracy or completeness of the descriptions, or the stability of the implementations.

### 1.4 Overview

Section 1 contains introductory information.

Section 2 contains alist ofkeywords, theirdefinitions, and a cross reference of the X.500 implementations by these keywords.

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Section 3 contains the X.500implementation descriptions.

Section 4 has a listof references.

Section 6 lists the editors'addresses.

# 1.5 Acknowledgments

The creation of this catalog would not have been possible without the efforts of the description authors and the members of the IDS Working Group. Our special thanks to the editors of RFC 1292, Ruth Lang and Russ Wright who helped us get started and made key suggestions that enabled us to learn from their experience. We also acknowledge and appreciate the efforts of Ken Rossenin obtaining six descriptions.

# 2. Keywords

Keywords areabbreviated attributes of the X.500 implementations. The list of keywordsdefinedbelow was derived from the implementation descriptions themselves. Implementations were indexed by akeywordeither as a result of: (1) explicit, not implied, reference toa particular capabilityin the implementation description text, or(2) input from the implementation description author(s).

# 2.1 Keyword Definitions

Thissectioncontains keyword definitions. They have been organized and grouped by functional category. The definitions are ordered first alphabetically by keyword category, and secondal phabetically by implementation name within keyword category.

# 2.1.1 Availability

Available via FTP Implementation is available using FTP.

CommerciallyAvailable
This implementation canbe purchased.

Free Available at nocharge, although other restrictions mayapply.

Limited Availability
Need tocontactprovider for terms and conditions of distribution.

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Source Source code is available, potentially at an additional cost.

# 2.1.2 Conformance withProposed Internet Standards

These RFCs specify standardstrack protocolsfor theInternet community. Implementations which conform tothese evolving proposed standards have a higher probability of interoperating with other implementations deployed on the Internet.

RFC-1274

Implementation supportsRFC 1274: Barker, P., and S. Kille, The COSINE and Internet X.500 Schema, University College, London, England, November 1991.

RFC-1276

Implementation supportsRFC 1276: Kille, S., Replication and Distributed Operations extensions to provide anInternet Directory usingX.500, University College, London, England, November 1991.

RFC-1277

Implementation supportsRFC 1277: Kille, S., EncodingNetwork Addresses to support operation over non-OSI lower layers, University College, London, England, November 1991.

RFC-1485

Implementation supportsRFC 1485: Kille, S., A String Representation of DistinguishedNames, ISODE Consortium, July 1993.

RFC-1487

Implementation supportsRFC 1487: Yeong, W., T.Howes, and S. Kille, X.500 Lightweight Directory Access Protocol, July 1993.

## 2.1.3 Consistence withInformational and Experimental InternetRFCs

These RFCs provide information to the Internet community andare not Internet standards. Compliance with these RFCs is not necessary for interoperability butmay enhance functionality.

RFC-1202

Implementation supportsRFC 1202: Rose,M. T., Directory

Assistance Service. February 1991.

RFC-1249

Implementation supportsRFC 1249: Howes, T., M.Smith, and B. Beecher, DIXIE ProtocolSpecification, University of Michigan, August 1991.

RFC-1275

Implementation supportsRFC 1275: Kille, S., Replication Requirements toprovidean Internet Directory using X.500, University College, London, England, November 1991.

RFC-1278

Implementation supportsRFC 1278: Kille, S., Astring encoding of PresentationAddress, University College, London, England, November 1991.

RFC-1279

Implementation supportsRFC 1279: Kille, S., X.500 andDomains, University College, London, England, November 1991.

RFC-1484

Implementation supportsRFC 1484: Kille, S., Using the OSI Directory to achieve User Friendly Naming, ISODE Consortium, July 1993.

# 2.1.4 Implementation Type

API

Implementation comes with an application programmer's interface (i.e., a set oflibraries and include files).

DSA Only

Implementation consists of a DSA only. No DUA is included.

DSA/DUA

Both a DSA and DUA are included in this implementation.

**DUA Interface** 

Implementation is a DUA-like program that uses either DAP, but supporting only a subset of the DAP functionality, or uses a protocol different from DAP to communicate with a DSA or DUA.

DUA Only

Implementation consistsof a DUA only. No DSA is included.

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**LDAP** 

DUA interface program uses the Lightweight Directory Access Protocol (LDAP).

# 2.1.5 Internetworking Environment

**CLNS** 

Implementation operatesover the OSI ConnectionLess Network
Service(CLNS).

**OSI Transport** 

Implementation operatesover one or more OSI transport protocols.

RFC-1006

Implementation operatesover RFC-1006 with TCP/IP transport service. RFC-1006 is an Internet Standard.

X.25

Implementation operatesover OSI X.25.

# 2.1.6 Pilot Connectivity

**DUA Connectivity** 

The DUAcan be connected to thepilot, and information on any pilot entry looked up. The DUAis ableto display standard attributes and object classes and thosedefined in the COSINE and Internet Schema.

DSA Connectivity

The DSAis connected to the DIT, and information in this DSA is accessible from any pilot DUA.

### 2.1.7 Miscellaneous

Included in ISODE DUAs that are part of ISODE.

**Limited Functionality** 

Survey states that the implementation has some shortcomings or intended lack of functionality, e.g., omissionswere part of the design to provide an easy-to-use user interface.

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Motif

Implementation providesa Motif-style XWindow user interface.

**Needs ISODE** 

ISODE is required to compile and/or usethis implementation.

**OpenLook** 

Implementation providesan OpenLook-style X Window user interface.

X Window System

Implementation uses theX Window Systemto provide its user interface.

# 2.1.8 OperatingEnvironment

386

Implementation runs on a 386-based platform.

Bull

Implementation runs on a Bull platform.

CDC

Implementation runs on a CDC MIPS platform.

DEC ULTRIX

Implementation runs under DEC ULTRIX.

DEC Vax OpenVMS

Implementation runs on a DEC VAX platform running OpenVMS.

HP

Implementation runs on an HP platform.

IBM PC

Implementation runs on a PC.

IBM RISC

Implementation runs on IBM's RISC UNIX workstation.

TCI

Implementation runs on an ICL platform.

Macintosh

Implementation runs on a Macintosh.

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Multiple Vendor Platforms
Implementation runs on more than one hardware platform.

Sequent

Implementation runs on a Sequent platform.

SNT

Implementation runs on a Siemens Nixdorf platform.

Solbourne

Implementation runs on a Solbourne platform.

Sun

Implementation runs on a Sun platform.

**Tandem** 

Implementation runs on a Tandemplatform.

LINTX

Implementation runs on a generic UNIX platform.

Wand

Implementation runs on a Wang RISC platform.

# 2.2 Implementations Indexed by Keyword

Thissectioncontains an index of implementations bykeyword. You can use thislist toidentify particular implementations that meet your chosen criteria.

The index isorganized as follows: keywords appear in alphabetical order; implementations characterizedby thatkeywordare listed alphabetically as well. Note that a"\*" is used to indicate that the particular implementation, or feature of theimplementation, may not be availableat thistime.

For formatting purposes, we have used the following abbreviations for implementation names: BULL S.A. (Bull X500-DS and X500-DUA), DEC X.500 DSA (DEC X.500Directory Server), DEC X.500 Admin (DECX.500 Administration Facility), HPX.500 DD (HP X.500 Distributed Directory), LDAP (University of Michigan LDAP Implementation), OSI Access & Dir(OSI Access and Directory), and Traxis (Traxis Enterprise Directory).

# **386 CLNS**

```
PathWayMessaging Bu
PC-DUA DEC X.500DSA
                       Bull S.A.
UCOM X.500
                 DEC X.500Admin
      DIR.X
      HP X.500 DD
HP X.500 DUA
   API
Bull S.A.
                OSI Access & Dir
             PathWay Messaging
Custos
DEC X.500 DSA
                    Traxis
DEC X.500 Admin
                      UCOM X.500
           Wang OPEN/services
DIR.X
HP X.500 DD
                  XT-DUA
HP X.500 DUA
                   XT-QUIPU
LDAP
OSI Access & Dir Commercially Available
QUIPU
             Bull S.A.
Traxis
UCOM X.500
                 DEC X.500DSA
      DEC X.500Admin
   Available via FTP
                            DIR.X
      Directory500
             HP X.500 DD
Custos
DE
        HP X.500 DUA
DOS-DE
             OSI Access & Dir
LDAP
           PathWay Messaging
                   PC-DUĂ
ldap-whois++
maX.500
              Traxis
         UCOM X.500
Xdi
      Wang OPEN/services
   Bull
              XT-DUA
      XT-QUIPU
Bull S.A.
UCOM X.500 DEC ULTRIX
XT-DUA
XT-QUIPU
               DEC X.500DSA
      DEC X.500Admin
             LDAP
      ldap-whois++
OSI Access & Dir
                       UCOM X.500
 DEC VAX OpenVMS
      DEC X.500DSA
```

DEC X.500Admin

# DSA Connectivity DUA Interface

```
DIR.X
           DE
OSI Access & Dir
                       DOS-DE
PathWayMessaging
                       LDAP
QUIPU
          ldap-whois++
ÙCOM X.500
                maX.500
XT-QUIPU
              OSI Access & Dir
      Pathway Messaging
                  PC-DUA
   DSA Only
      QuickMailDUA
DEC X.500 DSA
                   Wang OPEN/services
XT-QUIPU
 DUA Only
   DSA/DUA
      DEC X.500Admin
Bull S.A.
               HP X.500 DUA
Custos
            MXLU
           PC-Pages
DIR.X
Directory 500
                   Xdi
HP X.500 DD
                 XLU
OSI Access & Dir
                       XT-DUA
PathWayMessaging
OUIPU Free
Traxis
UCOM X.500
                Custos
                         DE
Wang OPEN/services
      DOS-DE
   DUA Connectivity
                          LDAP
      ldap-whois++
DIR.X
           maX.500
LDAP
          MXLU
maX.500
              QUIPU
          Xdi
MXLU
                       XLU
OSI Access & Dir
PathWayMessaging
PC-DUA HP
PC-Pages
QUIPU
           DIR.X
ÚCOM X.500
                HP X.500 DD
         HP X.500 DUA
Xdi
XLU
         LDAP
XT-DUA
            *Traxis
      Wang OPEN/services
      XT-DUA
      XT-QUIPU
```

# IBM PC Limited Functionality

```
DOS-DE
            Custos
LDAP
          Wang OPEN/services
OSI Access & Dir
PathWayMessaging
PC-DUA Macintosh
PC-Pages
Traxis
            LDAP
Wang OPEN/services
                         maX.500
      PathWay Messaging
   IBM RISC
                  *Traxis
DIR.X Motif
LDAP
             DEC X.500Admin
*Traxis
UCOM X.500
                MXLU
                         UCOM X.500
Wang OPEN/services
XT-DUA
            XT-DUA
XT-QUIPU
 Multiple Vendor Platforms
   ICL
      Custos
*XT-DUA
             DE
XT-QUIPU
              DOS-DE
      LDAP
   Included In ISODE
                           MXLU
      PathWay Messaging
DE
        PC-Pages
      QUIPU
   LDAP
             UCOM X.500
      Xdi
        XLU
DE
DOS-DE
            XT-DUA
LDAP
          XT-QUIPU
ldap-whois++
maX.500 Needs ISODE
OSI Access & Dir
*Pathway Messaging
                         Custos
PC-DUA
           DE
*PC-Pages
               MXLU
      QuickMailDUA
                              Xdi
   Limited Availability
      XLU
PC-Pages
QuickMailDUA
```

# OpenLook RFC-1249

```
OSI Access & Dir
UCOM X.500
XT-DUA
 RFC-1274
   OSI Transport
Bull S.A.
                DEC X.500DSA
            DEC X.500Admin
Custos
DEC X.500 DSA
                    DOS-DE
DEC X.500 Admin
                      LDAP
           maX.500
DIR.X
HP X.500 DD
                  OSI Access & Dir
HP X.500 DUA
                   QuickMailDUA
                       QUIPU
PathWayMessaging
PC-Pages
               Traxis
QUIPU
           UCOM X.500
Traxis
            Xdi
Wang OPEN/services
                         XT-DUA
XT-DUA
            XT-QUIPU
XT-QUIPU
 RFC-1275
   RFC-1006
      OSI Access & Dir
Bull S.A.
                QUIPU
Custos
DEC X.500 DSA RFC-1276
DEC X.500 Admin
DIR.X
           OSI Access & Dir
Directory 500
                    QUIPU
          XT-QUIPU
LDAP
OSI Access & Dir
PathWayMessaging RFC-1277
PC-Pages
OUIPU
           DEC X.500DSA
Traxis
            DEC X.500Admin
UCOM X.500
                 DIR.X
                          OSI Access & Dir
Wang OPEN/services
XT-DUA
             PathWay Messaging
XT-QUIPU
               QUIPU
      UCOM X.500
   RFC-1202
                  XT-DUA
      XT-QUIPU
OSI Access & Dir
PathWayMessaging
```

#### RFC-1278 Sequent DEC X.500 DSA DEC X.500 Admin UCOM X.500 OSI Access & Dir PathWayMessaging SNI **OUIPU ÚCOM X.500** DIR.X XT-DUA XT-QUIPU Solbourne RFC-1279 XT-DUA XT-QUIPU **OSI Access & Dir QUIPU** Source **UCOM X.500** DE XT-QUIPU LDAP RFC-1484 **MXLU QUIPU** DE Xdi DOS-DE XLU \*LDAP \*maX.500 Sun OUIPU Xdi Custos XT-DUA Directory500 XT-QUIPU LDAP ldap-whois++ RFC-1485 OSI Access & Dir PathWay Messaging LDAP QuickMailDUA maX.500 **QUIPU OUIPU** Traxis XT-QUIPU **UCOM X.500** Xdi RFC-1487 XT-DUA XT-QUIPU DE **DOS-DE Tandem LDAP** ldap-whois++ UCOM X.500 maX.500 PC-DUA QUIPU

UNIX

Custos DE ldap-whois++ MXLU QUIPU UCOM X.500 Xdi XLU

Wang

Wang OPEN/services

X Window System

MXLU OSI Access & Dir Xdi XLU XT-DUA

X.25

Bull S.A.
DEC X.500 DSA
DEC X.500 Admin
DIR.X
Directory 500
HP X.500 DD
HP X.500 DUA
OSI Access & Dir
PathWayMessaging
QUIPU
Traxis
UCOM X.500
Wang OPEN/services
XT-DUA
XT-QUIPU

# 3. Implementation Descriptions

In the following pages you will finddescriptions ofX.500 implementations listed in alphabetical order. In the case of name collisions, the nameof the responsible organization, in square brackets, has been used to distinguish the implementations.Note thatthroughout thissection, the page header reflects the name of the implementation, not the date of the document. The descriptions follow a common format, as describedbelow:

#### NAME

The name of the X.500 implementation and the name of the responsible organization. Implementations with a registered trademark indicate this by appending "(tm)", e.g., GeeWhiz(tm).

### **KEYWORDS**

A list of the keywords defined in Section 2 that have been used to cross reference thisimplementation.

#### **ABSTRACT**

A briefdescription of the application. This section may optionally contain a list of the pilot projects in which the application is being used.

COMPLIANCE (applicable only for DSAsand DUAs)
A statement of compliance with respect to the 1988 CCITT
RecommendationsX.500-X.521 [CCITT-88], specifically Section 9
of X.519, or the 1988 NIST OIW Stable Implementation Agreements
[NIST-88].

CONFORMANCE WITH PROPOSED INTERNET STANDARDS
A statement of compliance with respect to the several proposed Internet Standards.

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTAL RFCs A statement of compliance with respect to the several informational and experimental InternetRFCs.

#### INTEROPERABILITY

A list of otherDUAs and DSAs with which this implementation can interoperate.

## PILOT CONNECTIVITY

Describes the level of connectivity it can offer to thepilot directory service operational on the Internet in North America, and to pilots co-ordinated by the PARADISE project in Europe. Levels of connectivity are: NotTested, None, DUA Connectivity, and DSAConnectivity.

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#### **BUGS**

A warning on known problems and/or instructionson how to report bugs.

#### CAVEATS AND GENERAL LIMITATIONS

A warning aboutpossible side effects or shortcomings, e.g., a featurethat works on one platform but not another.

### INTERNETWORKING ENVIRONMENT

A list of environments in whichthis implementation canbe used, e.g., RFC-1006 with TCP/IP, TP0or TP4 with X.25.

## HARDWARE PLATFORMS

A list of hardware platforms onwhich this application runs, any additional boards or processors required, and any special suggested or required configuration options.

#### **SOFTWARE PLATFORMS**

A list of operating systems, window systems, databases, or unbundled software packages required torun this application.

### **AVAILABILITY**

A statement regarding the availability of the software (free or commercially available), a description of how to obtain the software, and (optionally) a statement regarding distribution conditions and restrictions.

## DATELAST UPDATED orCHECKED

The month and year within whichthis implementation description was last modified.

**RFC 1632** X.500 Catalog Bull S.A.

#### NAME

X500-DS X500-DUA BullS.A.

#### **KEYWORDS**

API, Bull, CLNS, Commercially Available, DSA/DUA, OSI Transport, RFC-1006, X.25

## **ABSTRACT**

X500-DS and X500-DUAare integral part of the large Bull OSIoffer. Although based on the DCE/GDS (Distributed Computing Environment/Global DirectoryService) of OSF, these two products may be installed and used without DCE environment. X500-DS is designed to implementboth the DUA and the DSA functions, whilst X500-DUA only provides the DUA functions.

# The X500-DUApackagecontains:

- The standards APIsXOM (X/Open OSI-Abstract-Data Manipulation API) and XDS (X/Open Directory Service API) forthe developmentof portable applications,

- A core DUAto translate all user'srequests (bind, read, list, compare, modify, modifyRDN, search, add, remove, unbind ...) into the DAP protocol used for communication with distant DSAs,
- The OSI standard protocols(ASN.1,ROSE, ACSE, Presentation and

Session) for communication with the distant DSAs. The interface with the low layers of thestack being XTI. RFC-1006 is supported under XTI or the Session,

- A DUA Cache to improve performances when accessing remote DSAs,

A management application for configuration of the product, controlling the operations and managing logs and traces,
 A user application for themanipulations of the database entries.

# The X500-DS package contains:

- All components of the X500-DUA,

- A core DSAto process all requestsreceived from distant DUAs through DAP protocol or from distant DSAs through DSP protocol. Itsupports the referral, chained and multi-casting modes of operation, access control lists, simple authentication, managementof knowledge information (for distribution, shadows and copies of sub-trees),

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- A management application for managing the schema information (creation, deletion and modification of object classes and of attribute types, management of therules of the DIT),
- A C-ISAM database.

# COMPLIANCE (applicable only forDSAs and DUAs)

Compliant with EWOS and OIW Agreements

Strong authentication in X.509 is not yet implemented. (Password scheme is currently used.)

Consists of both DUAand DSAimplementation according to the88 CCITT X.500 and ISO 9594 standard. The X/Open standard XDSand XOM interface libraries are alsoprovided. When the product is installed withthe DCEenvironment, XDS and XOM interfaces arealso used to access DCE/CDS (Local Cell DirectoryService) transparently.A GDA (Global Directory Agent) serves thenas the gateway between the DCE CDS and GDS.

It is planned to support full 1992 extensions in theproducts for 1995.

# CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[No information provided--Ed.]

#### CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[No information provided--Ed.]

## **INTEROPERABILITY**

Thisimplementation of DAP and DSP can interoperate with other X.500 implementations fromother Cebit demo participants includingIBM, HP, ICL, Siemens-Nixdorf, etc. It also interoperates with ISODE QUIPU.

### PILOT CONNECTIVITY

[No information provided--Ed.]

# **BUGS**

[No information provided--Ed.]

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### **CAVEATSAND GENERAL LIMITATIONS**

[No information provided--Ed.]

### INTERNETWORKINGENVIRONMENT

OSI TP4 withCLNP (WAN - LAN) OSI TP0, 2 & 4with X.25 (WAN)RFC-1006 withTCP/IP Either BSD sockets or XTI can be used to access the transports Through XTI, bothOSI andTCP/IP protocols are possible on the same machine, thus permitting tobuild aDirectory Service distributed on OSI and TCP/IP networks.

## HARDWARE PLATFORMS

DPX/2, DPX/20

## **SOFTWARE PLATFORMS**

UnixBOS2, Unix BOSX, AIX

### **AVAILABILITY**

4 Q 93

### Please contact:

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e-mail: D.Monges@frec.bull.fr

### DATE LAST UPDATE or CHECKED

November 25th, 1993

RFC 1632 X.500 Catalog Control Data Systems Inc.

### NAME

OSI Access and Directory Control DataSystemsIncorporated.

#### **KEYWORDS**

API,CLNS, CDC, CommerciallyAvailable, DSA Connectivity, DSA/DUA, DUA Connectivity, DUA Interface, IBMPC, LDAP, RFC-1006, RFC-1202, RFC-1249, RFC-1274, RFC-1275, RFC-1276, RFC-1277, RFC-1278, RFC-1279, Sun, X Window System, X.25

### **ABSTRACT**

OSI Access and Directory includes several DUAs and aQUIPU based DSA (originally based onversion6.6) with enhancements. The DUA/DSA enhancementsinclude:

Directory API based on theX.400 API.

- Support for X.400 objects including those to support MHS use of Directory to support MHS Routing.

- Integration with Control Data's MailHub (X.400 MHS) products.

- X Windows, curses and command linebased DUA interfaces on UNIX. These interfaces support the full set of Directoryoperations.

- Windows 3.x interface on PCs.

A DUA daemon that providesDirectory access for applications.
 LDAP 2.0 and 3.0 support.

- Directory synchronization tools for synchronizing most PC/Mac/Dec mail directories with X.500.
- Enhanced photo attribute support.

- ACL enhancements.

Hash indexing for fast string search.DIXIE, DADand PH.X500 support.

- SNMP basedmonitoring and management of DSAs.

Control DataSystemsoffers completeintegration services todesign. plan, install, configure, tailor andmaintain X.500 services. services mayincludethe preparation of customer unique DUAsand tools for X.500 integration, synchronization, operational control and management. OSI Access and Directoryis in production use atseveral government, commercial and academic sites. Some sites are supporting Directories in excess of 120,000 entries.

RFC 1632 X.500 Catalog Control Data Systems Inc.

# COMPLIANCE (applicable only forDSAs and DUAs)

OSI Access and Directory complies with the 1988 CCITT Recommendations X.500-X.521 [CCITT-88] and the 1988 NIST OIWStable Implementation Agreements [NIST-88]. OSI Access and Directory only supportssimple authentication or noauthentication.OSI Access and Directory complies with all static anddynamicrequirements of X.519. OSI Access and Directorycan actas a first-level DSA.

OSI Access and Directory will support some 1993 X.500 extensions in 1994with full support in 1995/1996.

# **CONFORMANCE WITH PROPOSED INTERNET STANDARDS**

OSI Access and Directory is compliant with the following RFCs: [RFC 1274], [RFC 1276], and [RFC 1277].

### CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

OSI Access and Directory is compliant with the following RFCs: [RFC 1202], [RFC 1249], [RFC 1275], [RFC 1278], and [RFC 1279].

OSI Access and Directory also supports the required objects, attributes and attribute syntaxes for MHS use of Directory to support MHS Routing.

### **INTEROPERABILITY**

OSI Access and Directory wastested against HP, DEC,ISODE Consortium and Wollongong implementations at the COS Interoperability Test Lab in May 1993. The OSINET Interoperability Tests were used. Please refer OSINETfor test results. OSI Access and Directory has also been informally tested attrade shows with implementations from UNISYS and Retix.

# PILOT CONNECTIVITY

OSI Access and Directory is connected via DSAs and DUAs to the PSI White Pages Project.OSI Access and Directory provides the base routing treefor theMHS Useof Directory pilot (Longbud) onthe Internet.

## **BUGS**

Control DataSystemsprovides complete software maintenance services withproducts.

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#### CAVEATSand GENERAL LIMITATIONS

[No information provided--Ed.]

### INTERNETWORKINGENVIRONMENT

RFC1006 withTCP/IP, TP4 with CNLS, TP0 withX.25.

### HARDWARE PLATFORMS

OSI Access and Directory runs on allMIPS and SUN SPARC platforms. Windows based DUAs availablewith OSI Accessand Directory run on Windows 3.x compatible IBM PCs.

#### SOFTWARE PLATFORMS

Distributed and supported for Sun OSversion4.1.x, Sun Solaris 2.x and Control Data EP/IX (Control Data's MIPS based OS). Other platforms are pending. TP4 connectivity on SUN OS requires SUN OSI.

### **AVAILABILITY**

# Commercially available from:

Control DataSystemsInc. Network Solutions, ARH290 4201Lexington Avenue North Arden Hills,MH 55126-6198 U.S.A.

1-800-257-0PEN (U.S.and Canada) 1-612-482-6736 (worldwide) FAX:1-612-482-2000 (worldwide) EMAIL: info@cdc.com or s=info;p=cdc;a=attmail;c=us

## DATE LAST UPDATED or CHECKED

November 22nd, 1993

#### NAME

Custos National Institute of Standards and Technology

#### **KEYWORDS**

API, Available via FTP, DSA/DUA, Free, Limited Functionality, Multiple Vendor Platforms, Needs ISODE, OSI Transport, RFC-1006, Sun, UNIX

## **ABSTRACT**

The implementation consists of a setDUA library routines, aterminal interface, and a DSA. The implementation wasdeveloped in C on Sun SPARCstations under SunOS 4.1.1. Allunderlying services are provided by the ISODEdevelopment package. The development package is also used for encoding and decoding ASN.1data as well as for other data manipulationservices. Usingthe ISODE package the implementation can be run over both TCP/IP and OSI protocols.

The DSA provides full support for both DAP and DSP protocols, conformant with ISO 9594 / CCITT X.500 standards. The DIB is maintained using a locally developed relational database system. The interface to the database system consists of a set of sql-like C functions. These are designed to allow straightforward replacement of the localdatabase systemwith a more powerful commercial system. To achieve better performance several options are supported that permit loading of selected portions of the database in core.When these options are selected data can be retrieved more quickly from in coretables; all modifications to the DIB are directly reflected in the in core tables and the database.

## COMPLIANCE (applicable only forDSAs and DUAs)

Custos is fully compliant with the 1988 Standard with the following omissions:

- Search request decomposition
- Modify Entry operationModify RDNoperation
- Abandon operation
- Strong Authentication
- Schema checking

# RFC 1632 X.500 Catalog Custos

There are nopresentplans to extendCustos to include the 1992 X.500 extensions.

## **CONFORMANCE WITH PROPOSED INTERNET STANDARDS**

[No information provided--Ed.]

#### CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[No information provided--Ed.]

#### INTEROPERABILITY

Havesuccessfully interoperated withQUIPU and OSIWARE over the DAP. No DSP interoperability testing has been done.

### PILOT CONNECTIVITY

Limited DUA and DSA connectivity to PSI White Pages Project.

### **BUGS**

Bugsmay be reported to the general discussion list, x500@osi.ncsl.nist.gov.

#### CAVEATSand GENERAL LIMITATIONS

No limitations on file sizes, etc. The only side effects to creating large files should be in thearea ofperformance. Specifically, optimizationrequires loading parts of the DIB in core so greater memory requirements will be necessary for achieving better performance with a large database. Any platform the implementation can be ported to (generally any platform ISODE can be portedto) should support all features.

### INTERNETWORKINGENVIRONMENT

RFC-1006; TP4/CLNP (SunLinkOSI) over802 andX.25 (SunLink X.25).

### HARDWARE PLATFORMS

It'sonly been run on Sun 3 and SPARC, but there areno known reasons why it shouldn't runon any hardwarerunningthe ISODE software.

### **SOFTWARE PLATFORMS**

It requires UNIX and the ISODE software package. It's been developed and tested with ISODE version 7.0 and Sun OSversion4.1.1. Uses a locally developed relational DBMS that should be easily replaceable with commercially available relational systems.

#### **AVAILABILITY**

Custos, the NIST implementation of X.500, the OSI Directory, is available for anonymous ftp from osi.ncsl.nist.gov (129.6.48.100) using the convention(user name = anonymous, password = ident). The software is available in twoforms: a tar file and acompressed tar file.

```
./pub/directory/CustosRel_0.2.tar
./pub/directory/CustosRel_0.2.tar.Z
```

Note: permissions on the directory ./pub/directory are set so that you will be able to "get" files whose names you can provide. However, you will notbe ableto "ls" the contents of the directory.

### DATE LAST UPDATED or CHECKED

March 5th, 1993

NAME

DE

#### **KEYWORDS**

Available via FTP, DUA Interface, Free, Included in ISODE, LDAP, Multiple Vendor Platforms, Needs ISODE, RFC-1274, RFC-1484, RFC-1487, Source, UNIX

#### ABSTRACT

DE (Directory Enquiries) is intended to be a simple-to-use DUA interface, suitable for the naive user, and suitable for running as a public access dua. it will work on any terminal. The user is presented with a series of (verbose)prompts asking for person's name; department; organization; country. There is extensive on-line help. The matching algorithms are such that near matches are presented to the user before less good matches.

A lot of developmenthas been done on the interface since itwas first described in RFC1292. The most significant enhancement has been to add power searching - this allows a user to search for an entry even when theydo not know thename of the organisation in which the person works - youstill have to specify the country. DE now providesUFN style searching. It is nowpossible to search locality entries. DE now uses slightly different search algorithms depending onwhetherit is accessing part of the Directory mastered by aQuipu DSA - Quipu DSAs tend to use lotsof replication and so encourage searching. An experimental feature is intended to give the usermore feedback on the likely response time to a query - DE maintains a database of pastinformation availability and DSA responsiveness. Translations exist into at least 4 different languages.

DE runs overISODE DAP and University of Michigan LDAP. There is a version of DE, called DOS-DE, which has beenported to DOS, and this usesLDAP.

DE was funded by the COSINE PARADISE project, and DE is used as the PARADISE public access dua. You cantest the software by telnet to 128.86.8.56 and logging in as dua --no password required.

COMPLIANCE (applicable only forDSAs and DUAs)

N/A

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## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[RFC1274] and [RFC 1487]

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

[RFC1484].

**INTEROPERABILITY** 

N/A

# PILOT CONNECTIVITY

N/A (This ismore a DUA rather than an interface question). The interface iswidely used in the global pilot.

### **BUGS**

Doesn't handle aliases well when power searching.

Sendbug reports to:

p.barker@cs.ucl.ac.uk
helpdesk@paradise.ulcc.ac.uk

## **CAVEATS and GENERAL LIMITATIONS**

DE tries to cater well for the general case, at the expense of not dealing withthe less typical. The main manifestation of this is thatthe current version does not handle searching under localities verywell.

It is not possible to display photographs orreproduce sound attributes.

## INTERNETWORKINGENVIRONMENT

As for ISODE.

HARDWARE PLATFORMS

As for ISODE.

SOFTWARE PLATFORMS

As for ISODE.

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### **AVAILABILITY**

The softwareis openly available as part of ISODE-8.0. An enhanced version is availableas partof the PARADISEprojectupgrade.

Boththese versions are available byFTP from <ftp.paradise.ulcc.ac.uk>, as src/isode-8.tar.Z and src/isode-paradise.tar.Z.

The very latest codewill bemade available with the ISODE Consortium release of ISODE. It is hoped it will be freely available to all.

### Contact:

helpdesk@paradise.ulcc.ac.uk p.barker@cs.ucl.ac.uk

DATE LAST UPDATED or CHECKED

March 12th, 1993

#### NAME

DEC X.500 Directory Server Digital Equipment Corporation

#### **KEYWORDS**

API,CLNS, Commercially Available, DEC ULTRIX, DEC VAX OpenVMS, DSA Only, OSI Transport,RFC-1006, RFC-1274, RFC-1277, RFC-1278,X.25

#### **ABSTRACT**

The DEC X.500 Directory Server product provides a high performance Directory System Agent implemented according to the 1993 edition of ISO/IEC 9594and theCCITT X.500 series of Recommendations.

Specific features provided include:

- (1) Integrated multi-protocol support allowing concurrent DAP and DSP access over OSI and TCP/IP (using RFC1006) protocols.
   (2) Indexed database supports high-performance searching and
- sophisticated matching includingapproximate match.
- (3) Based onthe 1993 edition Extended Information Models.
- (4) Support for chaining andreferrals in support of a distributed Directory Information Base.
- (5) Support for the 1993 edition Simplified Access Control scheme.(6) Configurable schema based on the 1993 edition (including
- attributes, object classes, structure rules, name forms).
- (7) Support for a simple Shadowing protocol to enhance read availability.
- (8) Remote management facilities to configure and control DSAs and log significant events.
- (9) Providesthe X/OPEN XDS/XOM Application Program Interface so that customers can construct their own DUA applications.

For Directory User Agent facilities see the associated entryfor the DEC X.500 Administration Facility

COMPLIANCE (applicable only forDSAs and DUAs)

Conformance with respect to clause 9.2 of ISO/IEC 9594-5:1993:

- (1)Supports the directoryAccessAC (DAP) and directorySystemAC (DSP) application contexts.
  - (2) The DSA is capable of acting as a first-level DSA.
  - (3) Chaining is supported.

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(4)Bind security levels of simple (unprotected password) and none

are supported.

(5)All attribute types defined in ISO/IEC 9594-6:1993 are supported except for 1993editionsupertypes and collective attributes and EnhancedSearchGuide. Customerscan define new attribute types. UNIVERSAL STRING is not supported for attributed based on DirectoryString.
(6)All object classes defined in ISO/IEC 9594-7:1993 are supported.

Customers can define new objectclasses.

(7) The following operational attributes are supported:

governingStructureRule

createTimestamp modifyTimestamp myAccessPoint superiorKnowledge supplierKnowledge consumerKnowledge

**specificKnowledge** 

dseType

**PrescriptiveACI** 

(8)Dynamicmodification ofobject class ispermitted

(9)A subset of Simplified Access Control is supported.

(10)All name forms defined in ISO/IEC 9594-7:1993 are supported. Customers can defined new name forms and structure rules.

The X.500 Directory Server is compatible with and interworkswith 1988editionDUAs and DSAs.It is implemented to conform torelevant NISTOIW and EWOS agreements and the X.500 Implementors Guide.

For details contact Digital.

**CONFORMANCE WITH PROPOSED INTERNET STANDARDS** 

Supports RFC1006, RFC 1274, and RFC1277.

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

RFC 1278.

### **INTEROPERABILITY**

All interoperabilitytest results will be available on request from Digital. Interoperability testing isbeing undertaken using the harmonized OSIone X.500 testsuite to which both OSInet and EurOSInet havebeen key contributors.

#### RFC 1632 X.500 Catalog DEC DSA

### PILOT CONNECTIVITY

Digital is actively involvedin bothpublic and private pilots of X.500.

#### **BUGS**

[No information provided--Ed.]

### **CAVEATS and GENERAL LIMITATIONS**

[No information provided--Ed.]

## INTERNETWORKINGENVIRONMENT

The DEC X.500 Directory Service V1.0operates over:

\* RFC 1006 over TCP/IP on ULTRIX platforms.

\* OSI TPO, TP2 and TP4 over CLNS and CONS as appropriate on ULTRIX and OpenVMS platforms

### HARDWARE PLATFORMS

The DEC X.500 Directory Service V1.0runs on:

- \* VAX processors supported by OpenVMS
- \* RISC processors supported by ULTRIX

## **SOFTWARE PLATFORMS**

The DEC X.500 Directory Service V1.0runs on:

- \* OpenVMS/VAX V5.5-2or later running DECnet-VAX Extensions V5.4 \* ULTRIX/RISC V4.2 or later running DECnet/OSI for ULTRIX, V5.1 or later.

For availability on other hardware and software platforms please contact Digital.

### **AVAILABILITY**

The DEC X.500 Directory Service is commercially available from Digital Equipment Corporation. For further information please contact yourlocal Digital office, or:

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# RFC 1632 X.500 Catalog DEC DSA

Gail Shlansky, Product Manager: Tel:+1 508 486 5138

email: gail.shlansky@lkg.mts.dec.com

DigitalEquipment Corporation Networks and Communications Engineering 550 King Street Littleton, MA. 01460-1289 USA

DATE LAST UPDATED

August 2nd, 1993

#### NAME

DEC X.500 Administration Facility Digital Equipment Corporation

#### **KEYWORDS**

API, CLNS, Commercially Available, DEC ULTRIX, DEC VAX OpenVMS, DUA Only, Motif, OSI Transport, RFC-1006, RFC-1274, RFC-1277, RFC-1278,

## **ABSTRACT**

The DEC X.500 AdministrationFacility product provides both command lineand Motif interfaces tomanage the information stored in the X.500 directory.

Specific features provided include:

- (1) Multi-protocol support allowing DAP access over OSI and TCP/IP (using RFC1006) protocols.
- (2) Driven off the same configurableschema information as the DEC X.500 Directory Service.
- (3) Supportscommandline and OSF Motif interface styles.
- (4) Providesaccess to all X.500 services.

# Specific features of the OSFMotif interfaceinclude:

- (1) Supportstwo ways of accessing directoryinformation, either by browsingthe directory tree or by searching.
- (2) Easy-to-use search basedon customer-extensible set of predefined filters.
- (3) Window layouts and text fully extensible, based on the schema, to support customer-definedobject classes and attributes.
   (4) Easy-to-use forms based method for creating and modifying entries
- that simplifies use of the X.500services.

See also theentry for the DEC X.500Directory Service.

COMPLIANCE (applicable only forDSAs and DUAs)

Conformance with respect to clause 9.1 of ISO/IEC 9594-5:1993:

(1) Supports the alloperations of the directory Access AC application context.

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# RFC 1632 X.500 Catalog DEC X.500 Admin.Facility

(2) Bind security levels of none and simple (unprotected passwords).

## **CONFORMANCE WITH PROPOSED INTERNET STANDARDS**

Supports RFC1006, RFC 1274, and RFC1277.

### CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

RFC 1278.

#### **INTEROPERABILITY**

Interoperability test results will be available on request from Digital. Interoperability testing isbeing undertaken using the harmonized OSIone X.500 testsuite to which both OSInet and EurOSInet havebeen key contributors.

### PILOT CONNECTIVITY

Digital is actively involved in both public and private pilots of X.500.

## **BUGS**

[No information provided--Ed.]

### **CAVEATS and GENERAL LIMITATIONS**

[No information provided--Ed.]

#### INTERNETWORKINGENVIRONMENT

The DEC X.500 AdministrationFacility operates over:

- \* RFC 1006 over TCP/IP on ULTRIX platforms.
- \* OSI TPO, TP2 and TP4 over CLNS and CONS as appropriate on ULTRIX and Open VMS platforms

### HARDWARE PLATFORMS

The DEC X.500 AdministrationFacility V1.0 runs on:

- \* VAX processors supported by OpenVMS
- \* RISC processors supported by ULTRIX

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### SOFTWARE PLATFORMS

The DEC X.500 AdministrationFacility V1.0 runs on:

- \* OpenVMS/VAX V5.5-2or later running DECnet-VAX Extensions V5.4
- \* ULTRIX/RISC V4.2 or later running DECnet/OSI for ULTRIX, V5.1 or later.

For availability on other hardware and software platforms please contact Digital.

## **AVAILABILITY**

The DEC X.500 AdministrationFacility is commercially available from Digital Equipment Corporation. For further information please contact yourlocal Digital office, or:

Gail Shlansky, Product Manager: Tel:+1 508 486 5138

email: gail.shlansky@lkg.mts.dec.com

DigitalEquipment Corporation Networks and Communications Engineering 550 King Street Littleton, MA. 01460-1289 USA

DATE LAST UPDATED

August 2nd, 1993

RFC 1632 X.500 Catalog DIR.X

#### NAME

DIR.X (tm) V3.0 Siemens Nixdorf Informationssysteme AG

### **KEYWORDS**

API,CLNS, Commercially Available, DSA Connectivity,DSA/DUA, DUA Connectivity, HP, IBM RISC, OSI Transport, RFC-1006,RFC-1277, SNI, X.25

## **ABSTRACT**

DIR.X is theSiemensNixdorfX.500 product on which the OSF DCE/GDS (DistributedComputing Environment/Global Directory Service)is based. It supports full DUA and DSA functionality for globally unique identification and location of objects in a network. It also provides functions to answerqueries(both yellow-page and white-page) about objects and attribute information. The software implements full DAP and DSP protocols specified in X.519. The required ACSE, ROSE, Presentation, Session and RFC-1006 protocol implementations are also included. It also supports RFC-1277.

Additional features include proprietary Replication and Access Control, Caching, Tree-handling utilities and (Remote) Administration.

## COMPLIANCE (applicable only forDSAs and DUAs)

Consists of both DUAand DSAimplementationsaccording to the CCITT X.500 (1988)and ISO9594 standard. The X/Open standard APIsfor XDS and XOM are provided. The XDS interface can also be used to access the OSF DCE/CDS (DCElocal Cell Directory Service) transparently.

DIR.X has been successfully conformance tested. PICSand PCTRs are available for all tested protocols: DSA/DAP, DUA/DAP, Presentation, ACSEand Session embedded inX.500.

Compliant with EWOS Agreements (which are being harmonized with OIW Agreements).

Strong authentication according to X.509 and XDS/XOM convenience library willbe included in the nextversion(Q2 1994). Support for X.500 (1993) is planned for Q4 1994.

RFC 1632 X.500 Catalog DIR.X

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[No information provided--Ed.]

# CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

[No information provided--Ed.]

#### **INTEROPERABILITY**

Thisimplementation of DAP and DSP has successfully interoperated with the X.500 implementations from ICL, UNISYS, E3Xand ISODE.

# PILOT CONNECTIVITY

Several DIR.X DSAs are connected to the European X.500 pilotnetwork PARADISE. (DUA and DSA connectivity.)

#### **BUGS**

Problems andbug-report e-mail address: dirx-info@mch.sni.de

## **CAVEATSAND GENERAL LIMITATIONS**

The softwareis highly portable and without any general limitations.

## INTERNETWORKINGENVIRONMENT

OSI TP4 withCLNP OSI TP0, 2& 4 with X.25 RFC-1006 with TCP/IP

DIR.X can use eitherBSD sockets or XTI/TLI to access the Transport Service.

## HARDWARE PLATFORMS

SNI's hardware platforms, IBM's RS/6000 and Hewlett Packard's HP9000 among others.

# **SOFTWARE PLATFORMS**

SINIX (UNIX System VRelease4), OSF/1.1, AIX 3.1, HP-UX. A port to Windows-NT is planned for Q21994.

## **AVAILABILITY**

DIR.X can bedelivered as a binary product or as source to OEM customers. The DIR.X product is commercially available from:

**IDS Working Group** 

#### RFC 1632 X.500 Catalog DIR.X

Siemens Nixdorf Informationssysteme SNI BU BA NM12 **D-81739 Munich** Germany

# Please contact:

Gianni Rabaioli

Tel:+49 89 636 41095
Fax:+49 89 636 45860
e-mail: Giovanni.Rabaioli@mch.sni.de

# DATE LAST UPDATED or CHECKED

November 26th, 1993

RFC 1632 X.500 Catalog Directory 500

#### NAME

Directory 500 (tm)
OSIware / Infonet Software Solutions

## **KEYWORDS**

CommerciallyAvailable, DS/DUA, RFC-1006, Source, Sun, X.25

#### **ABSTRACT**

Directory 500 (D500)is a comprehensive implementation of the CCITT X.500 recommendations. D500 is comprised of two major components which are responsible for manipulating the data in the OSI Directory. They are the Directory User Agent (DUA) and the Directory System Agent (DSA).

The DUA is the interface between theOSI Directory and thoseusers wishing access to the Directory's information. Usersmake their requests through theDUA. When forwarding user's requests tothe OSI Directory, the protocol usedis known as theDirectory Access Protocol (DAP).

The DSA willnegotiate with other, remote DSAs to obtain requested information or to update remote DIBs. DSAs use the DirectorySystem Protocol (DSP) to forward and answerthese requests. The DSAsupports chaining andreferrals.

COMPLIANCE (applicable only forDSAs and DUAs)

All X.500 1988 operations are supported along with all Object Classes specified in X.521 and all Attribute Types specified in X.520.

Implementation plansincludeupgrades to support the 1992 extensions to X.500 in 1994. Please check with OSIware / Infonet Software Solutions for availability dates.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[No information provided--Ed.]

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[No information provided--Ed.]

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#### **INTEROPERABILITY**

Tested with QUIPU. Other interoperability information not available at this time.

# PILOT CONNECTIVITY

[No information provided--Ed.]

**BUGS** 

Noneknown at this time.

**CAVEATS and GENERAL LIMITATIONS** 

Noneknown at this time.

INTERNETWORKINGENVIRONMENT

RFC1006 withTCP/IP

HARDWARE PLATFORMS

Any Sun SPARC with 16 MB memory, 40 MB free disk Please enquire if interested in other platforms such as: SCO Unix, AIX

**SOFTWARE PLATFORMS** 

Sun OS 4.1.x. Runs over TCP/IP, or X.25 (SunNet X.25Version7 required)

#### **AVAILABILITY**

Directory 500 is commercially as executable object code or as source codeform from:
OSIware / Infonet Software Solutions
4400 Dominion Street, Suite 210

Burnaby, BC V5G 4G3 CANADA

Sales & Information: 604436-2922

Fax: 604/436-3192

DATE LAST UPDATED or CHECKED

November 21st, 1993

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RFC 1632 X.500 Catalog DOS-DE

NAME

DOS-DE University of Bath

#### **KEYWORDS**

Available via FTP, DUA Interface, Free, IBM PC, LDAP, Multiple Vendor Platforms, RFC-1274, RFC-1484, RFC-1487

#### **ABSTRACT**

DOS-DE (DOS Directory Enquiries) is intended to be a simple-to-use DUA interface suitable for the naiveuser. It is anMS-DOS port of the standardUNIX DEimplementation - see the entry on DE for full details. (All of the features DE are supported apart from the experimental Quality of Service' code).

The user is presented with aseries of (verbose) prompts asking for person's name; department; organization; country. There is extensive on-line help. The matching algorithms are such that near matches are presented to the user beforeless good matches. 'Power searching' is also available - this allows a user to search for an entry even when they do not know then ame of the organisation in which the person works - you still have to specify the country. DOS-DE provides UFN style searching. It is also possible to search locality entries. DOS-DE uses slightly different search algorithms depending on whether it is accessing part of the Directory mastered by a Quipu DSA - Quipu DSA stend to use lots of replication and so encourage searching.

DOS-DE runs over theUniversity of Michigan LDAP.

DE was funded by the COSINE PARADISE project. DOS-DE was developed by Andy Powell at the University of Bath.

COMPLIANCE (applicable only forDSAs and DUAs)

N/A

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[RFC1274] and [RFC 1487]

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[RFC1484].

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RFC 1632 X.500 Catalog DOS-DE

**INTEROPERABILITY** 

N/A

PILOT CONNECTIVITY

N/A

**BUGS** 

Doesn't handle aliases well when power searching.

Sendbug reports to:

A.Powell@bath.ac.uk

# **CAVEATS and GENERAL LIMITATIONS**

DOS-DE triesto cater well for the general case, at the expense of not dealing with theless typical. The mainmanifestation of this is thatthe current version does not handle searching under localities verywell.

It is not possible to display photographs orreproduce sound attributes.

# INTERNETWORKINGENVIRONMENT

University of Michigan LDAP.

HARDWARE PLATFORMS

IBM PC/AT/XTand compatibles.

#### SOFTWARE PLATFORMS

LDAPfor MS-DOS running overthe NCSA Telnetstack or SUN's PCNFS version 4.1 or Novell's LAN Workplace (LWP).

#### **AVAILABILITY**

The softwareis openly available by FTP fromftp.bath.ac.uk,as pub/x500/dosde.zip.

The very latest codewill bemade available with the ISODE Consortium release of ISODE. It is hoped it will be freely available to all.

Contact:

**IDS Working Group** 

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RFC 1632 X.500 Catalog DOS-DE

A.Powell@bath.ac.uk

DATE LAST UPDATED or CHECKED

March 18th, 1993

#### NAME

HP X.500 DistributedDirectory Products Hewlett Packard

#### **KEYWORDS**

API,CLNS, Commercially Available, DSA/DUA, DUA only, HP, OSI Transport, X.25

#### **ABSTRACT**

HP X.500 DistributedDirectory. Its main components are:

DUA, and DUA Interface, DSA and DIB support, X.500 Address Lookup, X/Open Application Tool Kit API (XAT) for XDS/XOM Interface, X.500 High LevelAPI (X5HLAPI) for XDS/XOM Interface.

HP X.500 DUA. Its main components are:

DUA, and DUA Interface, X.500 Address Look-up, X/Open Application Tool Kit API (XAT) for XDS/XOM Interface, X.500 High Level API (X5HLAPI) for XDS/XOM Interface.

HP X.500 DistributedDirectory is based on the 1988 CCITT X.500 standard. HP X.500 can be used for accessing names and electronic mailaddresses for multi-vendor messaging backbone networks.HP X.500 can also be used forthe developmentof networked applications requiring distributed directory functionality.

HP OpenMail users can accessthe enterprise wide HP X.500 distributed directory directly from the HP OpenMail userinterface, and select X.500 addresses for mailing.HP-UX Sendmail users can access electronic mail addresses from a X.500 server over aTCP/IP network.

Users of non-HP e-mail systems can access data stored in the X.500 Directory using X.500 Address Look-up. X.500 Address Look-uphas an easyto use interface, and phonetic search capability.

HP X.500 DistributedDirectory includes a complete multi-threaded DUA and DSA. TheX.500 DIB is built on adatabase which has been optimized for X.500 performance. HP X.500 contains full support for DAP and DSP protocols.

DataShadowing and security access control of HP X.500 Distributed Directory allow higher performance, and easier management of its DIB database in a globalenvironment.

HP X.500 DistributedDirectory has menu driven administration and userinterface tools. The tools simplify directory configuration and dataretrieval. It supports X/Open X.500 APIs (XDS and XOM), and high level APIs on top ofXDS to allow developersto write their own X.500 based applications.

HP X.500 DistributedDirectory supports comprehensive tracing and logging facilities for quickdiagnosis and resolution of problems. HP alsoprovides a richset of troubleshooting tools tocheck the interoperability of the network at various layers of the OSIstack.

COMPLIANCE (applicable only forDSAs and DUAs)

**HP X.500 DistributedDirectory complies withthe following standards:** 

```
CCITT X.501: The Directory - Models
CCITT X.509: The Directory - Authentications Framework*
CCITT X.511: The Directory - Abstract Service Definition
CCITT X.518: The Directory - Procedures for Distributed Operations
CCITT X.519: The Directory - Protocol Specifications
CCITT X.520: The Directory - Selected Attribute Types
CCITT X.521: The Directory - Selected Object Classes
CCITT X.219: Remote Operations - Model, Notation and Service
Definition
CCITT X.229: Remote Operations - ProtocolSpecifications
```

\*x.509 describes simple and strongauthentication.HP X.500 Distributed Directory supports simple authentication. Strong authentication isnot supported in the current release due to limited market demand.

HP X.500 DistributedDirectory will comply with NISTand EWOS directory functionalprofiles. Basedon factors suchas market needs and NIST recommendations, HPwill implement subsets of 1992 CCITT functionality in a phased approach.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[No information provided--Ed.]

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

[No information provided--Ed.]

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#### **INTEROPERABILITY**

HP has done some unofficial interoperabilitytesting. HP would welcome suggestions on priorities for vendorinteroperability testing.

# PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

[No information provided--Ed.]

#### **LIMITATIONS**

HP X.500 DistributedDirectory supports up to 30 DSAconnections at one time. This limitcould be increased in the future if needed.

## INTERNETWORKINGENVIRONMENT

HP X.500 DistributedDirectory resides on anOSI stack, and can be usedin 802.3 LAN, or X.25 CLNS or CONS environment.HP is investigating implementing X.500 for the TCP/IP environment.

#### HARDWARE PLATFORMS

HP X.500 DistributedDirectory is available on HP 9000 Series 800 family of high performance servers which are scalable platform.

The HP X.500AddressLook-upfacility is also available for the HP 9000Series 300 and Series 700 for customerswho have purchased the X.500 product.

## SOFTWARE PLATFORMS

HP X.500 DistributedDirectory requires the following software environment:

- HP-UX Operating System 8.0or later
- OSI Transport Services/9000 for the Series800
- HPLan Link or HP X.25 product
- Network Tracing and Logging
- ANSI C compiler (for the HP/XDS API)

## **AVAILABILITY**

HP X.500 DistributedDirectory is commercialavailable. The product can be ordered through HP Sales offices. Theordering numbers are:

P/N J2152A

HP X.500Distributed Directory/9000 for the Series 800. Product containsDSA server and DUA client.

P/N J2153A

HP X.500DUA/9000 for the Series800.

Product containsonly DUA client.

# DATE LAST UPDATED or CHECKED

August 16th, 1993.

RFC 1632 X.500 Catalog Univ. of Mich. LDAP Imple.

NAME

University of Michigan LDAP Implementation

## **KEYWORDS**

API, Available via FTP, DEC ULTRIX, DUA Connectivity, DUA Interface, Free, HP, IBM PC, IBM RISC, LDAP, Macintosh, Multiple Vendor Platforms, RFC-1006, RFC-1274, RFC-1484, RFC-1485, RFC-1487, Source, Sun

# **ABSTRACT**

LDAPis the Lightweight Directory Access Protocol. It givesX.500 access to platforms that have only TCP/IP access, using simplified BER encodingof manyX.500 data elements. LDAP is currentlya proposed Internet Standard. The LDAP serveris an intermediate protocol server that communicates with Internet clients on one side using the simple TCP-based LDAP protocol and X.500 DSA on the other side using the Directory Access Protocol (DAP). A subset of the X.500 DAP is exported to the clients through the LDAP protocol.

The U-M LDAPdistribution contains the following components:

- LDAP server
- LDAP client library, including both synchronous and asynchronous APIs
- Lightweight BER library, includingan API that supports a printf/scanf-like interface
- Various LDAP client programs, including a finger daemon (xfingerd), gopher to X.500 gateway (go500gw),command-line DUA (ud), e-mail query server (rcpt500), and an X.500 mailer (mail500)

# COMPLIANCE (applicable only forDSAs and DUAs)

The U-M LDAPdistribution is a complete implementation of the LDAP protocol. The LDAP protocoldoes not support accessto all X.500 features andoperations. The operations supported are bind, search, compare, add, delete, modify, modifyRDN, and abandon. Notethat readand list operations canbe emulated using the search operation. Sizeand time limitsmay be specified, as may alias dereferencing and searching, but all X.500 service controls are not supported.

RFC 1632 X.500 Catalog Univ. of Mich. LDAP Imple.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

Compliant with [RFC 1485], [RFC 1487], and [RFC 1274].

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

Preliminary support is included for [RFC 1484].

#### **INTEROPERABILITY**

The current implementation of the LDAP server is known to work with the QUIPU DSA and DAP library.

# PILOT CONNECTIVITY

DUA connectivity should be possible to all pilots, though only AARNET, PARADISE, and PSI White Pages Project have actually been tried.

## **BUGS**

Bug reports should be sent to bug-ldap@umich.edu.

# **CAVEATS and GENERAL LIMITATIONS**

None, aside from those mentioned above undercompleteness.

## INTERNETWORKINGENVIRONMENT

LDAPclientsuse TCPto communicate with theLDAP server. The LDAP server normally usesRFC 1006 with TCP/IP tocommunicate with the DSA, though any other transport mechanism for DSA communication supported byISODE should bepossible.

## HARDWARE PLATFORMS

The LDAP server is known to run on Sun 3 and Sun 4 platforms DEC's, HP's, and RS6000's. The LDAP client libraries and some clients have been ported to the Macintoshand the PC.

## **SOFTWARE PLATFORMS**

The LDAP server and clients are known to rununder and SunOS4.1.x, ULTRIX, HP-UX, and AIX. TheLDAP client libraries also workunder Macintosh System 6.0or higher and MS-DOS 5.0.

RFC 1632 X.500 Catalog Univ. of Mich. LDAP Imple.

#### **AVAILABILITY**

Thissoftware is openly available. It may be obtained by anonymous FTP from terminator.rs.itd.umich.eduin the x500 directory. Documentation on the LDAP and lightweight BER libraries is provided in the form of man pages distributed with the source code. More information can be obtained from ldap-support@umich.edu.

Thissoftware was developed at the University of Michigan byTim Howes with help fromMark Smith and Bryan Beecher, as well as many others around the Internet.It is subject to the following copyright.

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### DATE LAST UPDATED OR CHECKED

March 13th, 1993

RFC 1632 X.500 Catalog ldap-whois++

NAME

ldap-whois++

## **KEYWORDS**

Available via FTP, DEC ULTRIX, DUA Interface, Free, LDAP, RFC-1487, Sun, UNIX

## **ABSTRACT**

ldap-whois++is a dua interface thatimplements the IETF WNILS draft
whois++ proposal using the LDAP libraries developed by the University
of Michigan.

COMPLIANCE (applicable only forDSAs and DUAs)

N/A

**CONFORMANCE WITH PROPOSED INTERNET STANDARDS** 

**RFC 1487** 

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

IETFWNILS WG Whois++ Architecture Draft.

**INTEROPERABILITY** 

N/A

PILOT CONNECTIVITY

There are a number of servers running acrossthe Internet.

**BUGS** 

Nonereported.

## **CAVEATS and GENERAL LIMITATIONS**

Based on an early draft of the Whois++ Architecture Documentso there may be some inconsistencies with thelatest draft.

It is considered a "beta" release due to thevolatility of the whois++ work. Once there is a whois++ RFC then a real release will be made.

**IDS Working Group** 

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RFC 1632 X.500 Catalog ldap-whois++

INTERNETWORKINGENVIRONMENT

N/A

HARDWARE PLATFORMS

DEC RISC, SUN RISC

**SOFTWARE PLATFORMS** 

**ULTRIX 4.3, SunOS 4.1.x** 

**AVAILABILITY** 

Available via anonymous ftp from ftp.adelaide.edu.auas pub/whois/whois++beta.tar.Z.

DATE LAST UPDATED or CHECKED

**August 3rd, 1993** 

#### NAME

University of Michigan maX.500 Macintosh DUAInterface

## **KEYWORDS**

Available via FTP, DUA Connectivity, DUA Interface, Free, LDAP, Macintosh, RFC-1274, RFC-1484, RFC-1485, RFC-1487

## **ABSTRACT**

maX.500 is aDirectory User Agent for Apple Macintosh. It is currently atversion2.0, which usesthe LightweightDirectory Access Protocol (LDAP) overTCP/IP to access The Directory. maX.500 can be used to search for, view, create, delete, and modifyentries. It supports viewing of textual information, playing of audio, and viewing of black andwhite (fax) andcolor (JPEG) images.

maX.500 is anative Macintosh application, and as such has afriendly interface. It requires System Software version 6.0.5 or later and Apple's MacTCP control panel.

# COMPLIANCE (applicable only forDSAs and DUAs)

maX.500 works over LDAP, and is subject to LDAP's limitations. The X.500 bind, search, compare, add, delete, abandon, and modify operations are used by maX.500. Size and time limits may be specified, as may alias dereferencing and searching.

# **CONFORMANCE WITH PROPOSED INTERNET STANDARDS**

Compliant with [RFC 1485], [RFC 1487], and [RFC 1274].

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

Preliminary support is included for [RFC 1484] (sameas U-M LDAP).

## **INTEROPERABILITY**

maX.500 2.0 is knownto workwith the U-M LDAP server. It has been usedsuccessfully with the QUIPU DSAand others.

## PILOT CONNECTIVITY

DUA connectivity should be possible to all pilots, though only AARNET, PARADISE, and PSI White Pages Project have actually been tried.

IDS Working Group

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#### **BUGS**

Bug reports should be sent to max500-bugs@umich.edu.

## **CAVEATS and GENERAL LIMITATIONS**

maX.500 doesnot support modification of "photo" (fax), "jpegPhoto", or "audio" attributes. Modify RDN is also unsupported.

## INTERNETWORKINGENVIRONMENT

maX.500 is an LDAP client, and as such is uses TCP to communicate withthe LDAP server. Apple's MacTCP control panelis required on the Macintosh.

#### HARDWARE PLATFORMS

maX.500 runson Apple Macintosh Plusor later computers. Itrequires 1MB of RAM.

# **SOFTWARE PLATFORMS**

maX.500 requires Apple System Software 6.0.5or later (System 7 preferred) and MacTCP 1.1 orlater (1.1.1 preferred).

### **AVAILABILITY**

Thissoftware is openly available. It may be obtained by anonymous FTP from terminator.rs.itd.umich.eduin the x500 directory.More information can be obtained from ldap-support@umich.edu.

Thissoftware was developed at the University of Michigan byMark Smith with help from Tim Howes and many others around the Internet. It is subject to the following convergent:

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## DATE LAST UPDATED OR CHECKED

July26th, 1993

**IDS Working Group** 

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#### NAME

MXLU Brunel University, UK

#### **KEYWORDS**

DUA Connectivity, DUA Only, Free, Motif, Multiple Vendor Platforms, Needs ISODE, Source, UNIX, XWindow System

#### **ABSTRACT**

MXLU(Motif/X LookUp) is an X.500 DUA interface for the X Window System usingMotif.

Ported from the Athena widgets version, MXLUcan be configured for manydifferent styles of interaction. Example configurations are provided forsingle window and multiple window use.

MXLUimplements the `User-Friendly Naming' search strategy and also has a form-filling search mode. Asynchronousdirectory operations are used.

Fulluser friendly add and modify functions are provided, with the ability to tailor the modifyscreen to present simple subsets of the available attributes.

Can also be configured as a bibliographic search tool for use with the ABDUX Project bibliographic DSAs.

COMPLIANCE (applicable only forDSAs and DUAs)

88 Standard compliant: Strong authenticationnot yetimplemented. No plans for support of the 1992 Standard.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

No plans at present.

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

No plans at present.

**INTEROPERABILITY** 

Tested with ISODE-8.0

**IDS Working Group** 

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## PILOT CONNECTIVITY

DUA Connectivity: The interface is in use inthe UK Academic Directory Pilot.

#### **BUGS**

Bugsshould be reported to x500@brunel.ac.uk.

## **CAVEATS and GENERAL LIMITATIONS**

Doesnot support modification of allknown attributesyntaxes. In particular, ACLs andO/R addresses are not catered for.

#### INTERNETWORKINGENVIRONMENT

As ISODE.

## HARDWARE PLATFORMS

MostUNIX machines.

## **SOFTWARE PLATFORMS**

UNIX
Motif 1.1 >
ISODE/QUIPU (version8.0 >)

#### **AVAILABILITY**

Sources are freely available for commercial or non-commercial use. Binaries for SunOs 4.1.3 arealso available from Brunel, to simplify installation on sites that do not already use ISODE.

FTP site: src.brunel.ac.uk

Directory: /x500

Source code files: mxlu-1.1.tar.Z query-1.1.tar.Z

Binary file: mxlubin-1.1.tar.Z

## Contacts.

Postal Address: Andrew Findlay Computing and Media Systems Brunel University Cleveland Road Uxbridge, Middlesex UB8 3PH

**IDS Working Group** 

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RFC 1632 X.500 Catalog MXLU

UK

E-mail: x500@brunel.ac.uk.

Fax:+44 89532806 (Andrew Findlay)

Telephone: +44 895 203066 (Andrew Findlay)

DATE LAST UPDATED or CHECKED

March 10th, 1994

## NAME

PathWay Messaging

#### **KEYWORDS**

386,CLNS, Commercially Available, DSA Connectivity,DSA/DUA, DUA Connectivity, DUA Interface,IBM PC,LDAP, Macintosh, Multiple Vendor Platforms, OSI Transport, RFC-1006, RFC-1202, RFC-1277, RFC-1278, Sun, X. 25

# **ABSTRACT**

PathWay Messaging Services is a fullX.400 MTA and X.400-Internet gateway thatincludes an integrated X.500 DSA/DUA. It supports full DUA and DSA functions as well as full DAP and DSP protocols specified in X.519. The DSA may be used exclusively for enterprise-wide messaging, or as a general purpose X.500 DSA. The product has successfullyparticipated inOSInet X.500 I-Lab interoperability tests.

PathWay Messenger isan email application for desktop class machines witha limited functionalityDUA Light Weight Clientthat provides access (per RFC 1202, Directory Assistance Service -supportfor LDAP is planned) over TCP/IP to the X.500DSA/DUAincluded with PathWay Messaging Services.

# COMPLIANCE (applicable only forDSAs and DUAs)

PathWay Messaging Services is a complete implementation of the 1988 X.500 Recommendations with the exception of strong authentication as outlined in X.509. It is conformant NIST, EWOS, and UK GOSIP Directory profiles. It provides network through application layer protocol support, with support for all attribute types, syntaxes, and object classes defined in X.520 and X.521. Support for 1992 extensions to X.500 is planned for future release asis support for X/Open Object Management (OM) and X/Open Directory Services (XDS) standards.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

PathWay Messaging Services' X.500 supports the following Internet Proposals: [RFC 1277].

**IDS Working Group** 

# CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

PathWay Messaging Services' X.500 supports the following Internet Proposals: [RFC 1202] and [RFC 1278].

## **INTEROPERABILITY**

PathWay Messaging Services has undergone successful interoperability testing withControlData, DEC, HP, and the ISODE Consortiumusing EurOSInet test suites.

#### PILOT CONNECTIVITY

Tested DUA and DSA connectivity with PARADISE and PSI White Pages Project.

# **BUGS**

Sendbug reports to: prod-eng@twg.com

## **CAVEATS and GENERAL LIMITATIONS**

[No information provided--Ed.]

#### INTERNETWORKINGENVIRONMENT

RFC1006 withTCP/IP, TP4 with CNLS, TP0/2 orTP4 with X.25.

# HARDWARE PLATFORMS

PathWay Messaging Services runs on all models of SunSPARC and generic 386/486 systems. PathWay Messenger (email with lightweight DUA)also runs on Macintosh, and on IBM PC/AT and compatibles.

# **SOFTWARE PLATFORMS**

PathWay Messaging Services supports SunOS 4.1.2, Solaris 1.0.1, and SunSoft INTERACTIVE UNIX. PathWay Messenger also supports SCO, MacOS and MS-Windows.

RFC 1632 X.500 Catalog PathWay Messaging

# **AVAILABILITY**

PathWay Messaging iscommercially available from:

The Wollongong Group, Inc. 1129 San Antonio Road Palo Alto, CA 94303 USA

Sales and Information: (415) 962 7100

FAX: (415) 969-5547

DATE LAST UPDATED or CHECKED

July27th, 1993

RFC 1632 X.500 Catalog PC-DUA

NAME

PC-DUA NEXOR

## **KEYWORDS**

386, Commercially Available, DUA Connectivity, DUA Interface, IBM PC, LDAP, RFC-1487

#### **ABSTRACT**

PC-DUA provides a MSWindowsbased user interface to the X.500 Directory.

## Features include:

- Searching
- Directory Browser to enable userto identify directory entry
- History allowingquick access topreviously referenced parts of the DIT.
- User Friendly Name(UFN) based searching
- Hypertext-like navigation.
- Friendly names forattribute labels.
- Intelligent choiceof entries to display when moving to a new location in the DIT.
- 0-line hypertext help.

COMPLIANCE (applicable only forDSAs and DUAs)

Compliant with LDAP.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

The following are supported:RFC 1487

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[No information provided--Ed.]

## **INTEROPERABILITY**

PC-DUA has interoperated with LDAP 2.0 and 3.0 beta distributions.

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RFC 1632 X.500 Catalog PC-DUA

## PILOT CONNECTIVITY

FullDUA connectivity to the PARADISE and PSI White Pages X.500 Pilots.

# **BUGS**

No known bugs. Support is given viaphone or email to "support@nexor.co.uk"

## **CAVEATS and GENERAL LIMITATIONS**

None.

## INTERNETWORKINGENVIRONMENT

WinSock based TCP/IPstacks

HARDWARE PLATFORMS

386 PC WITH 4MGBYTESRAM

SOFTWARE PLATFORMS

MS WINDOWS 3.1

# **AVAILABILITY**

PC-DUA is commercialsoftware. For more details contact:

NEXOR 8 Faraday Building Highfields Science Park Nottingham NG7 2QP UK

DN:c=GB@o=NEXOR Ltd Telephone:+44 602520500

Fax:+44 602520519

E-Mail:sales@nexor.co.uk

## DATE LAST UPDATED or CHECKED

August 6th, 1993

**IDS Working Group** 

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#### RFC 1632 X.500 CatalogPC-Pages

#### NAME

**PC-Pages** Brunel University, UK

#### **KEYWORDS**

DUA Connectivity, DUA Only, IBM PC, LDAP, Limited Availability, Multiple Vendor Platforms, OSI Transport, RFC-1006

#### **ABSTRACT**

PC-Pages is a MS-DOSbased X.500 DUAinterface. It is currently only available for MS-Windows; a DOS character mode interface is being prepared.

## Features include:

- "Form" based searching.
- Supports the User FriendlyName (UFN) specification (RFC 1484).
- Powerful query engine.
- Tailorableentry display -displayonly those attributes required.
   Integrateswith the WhiteMail X.400 user agent. Hooks are provided toallow integration with other user agents.
- Directory browsing.
- Support for JPEG photo attributes.Modify directory entries.
- Add directory entries.
- Delete directory entries.
- Rebind to a configured DSA.
- Some support for configuration of DAP service parameters.

Two versions of PC-Pages arecurrently available. One supports DAP overCONS or DAP over RFC-1006, and has dataentry and modification facilities. The other supports LDAP and has a more advanced user interface including a tree-browser, but doesnot yethave data entry and modification.

A version inthe form or a Windows DLL (Dynamic LinkLibrary) is being prepared, for incorporation into otherproducts such as mail agents.

# COMPLIANCE (applicable only forDSAs and DUAs)

88 Standard compliant: Strong authenticationnot yetimplemented. No plans for support of the 1992 Standard.

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# RFC 1632 X.500 CatalogPC-Pages

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[No information provided--Ed.]

# CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

[No information provided--Ed.]

#### **INTEROPERABILITY**

Tested with Quipu 8.0.

# PILOT CONNECTIVITY

DUA Connectivity: The interface is in use inthe UK Academic Directory Pilot.

## **BUGS**

Bugsshould be reported to x500@brunel.ac.uk.

### CAVEATSand GENERAL LIMITATIONS

Doesnot support display or modification of all known attribute syntaxes. Inparticular: ACLs and O/R addresses.

# INTERNETWORKINGENVIRONMENT

RFC1006 withTCP/IP.TP4 with CONS. A NetBIOS gateway to the previously listed protocols.LDAP using Winsock.

#### HARDWARE PLATFORMS

PC-Pages forWindowsrequires an IBMPC compatible with 286 or higher, 2mb+memory.

## SOFTWARE PLATFORMS

Windows 3.0 or 3.1 running in Standard or Enhanced mode. WhiteStack 1.1, provided by theEdinburgh University Computing Service.

# **AVAILABILITY**

Freeto UK Academic Community, and to some other communities subject to certain restrictions. Commercial derivatives exist. Please send queries to:

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# RFC 1632 X.500 CatalogPC-Pages

Postal:
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Brunel University
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UB8 3PH
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Fax:+44 89532806 (Andrew Findlay)

Telephone: +44 895 203066 (Andrew Findlay)

DATE LAST UPDATED or CHECKED

March 10th, 1994

#### NAME

QuickMail/X.500 Interface (DUA Interface) NASA

## **KEYWORDS**

DUA Interface, Limited Availability, Needs ISODE, RFC-1274, Sun

#### **ABSTRACT**

The NASA QuickMail/X.500 Interface program is a program which translates QuickMailname service requests into X.500 requests and returns the results from theDSA to the QuickMail user. This system allows QuickMail users the ability to find non-QuickMail users' or non-local QuickMail users' addresses, while retaining the normal QuickMail lookup interface. The program speaks QuickMail name service protocol on one side, and DAP on theother.

# COMPLIANCE (applicable only forDSAs and DUAs)

[Same as dish] -- does not support strong authentication. No support for 1992 extensions needed.

# CONFORMANCE WITH PROPOSED INTERNET STANDARDS

RFC 1274 supported to the extent that we useprovided schemato store QuickMail addresses.

# CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

[No information provided--Ed.]

#### **INTEROPERABILITY**

Works with Quipu (ISODE 8.0, ICR1)

## PILOT CONNECTIVITY

Connected toPSI WPPP, PARADISE. Other projects mayuse data if they are connected to either of these DSAs.

## **BUGS**

No known bugs. Default QuickMail name service lookup time out of 10 seconds may be too fast for some DSAs to respond to.

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# **CAVEATS and GENERAL LIMITATIONS**

Requires theColumbia AppleTalk Package (CAP6.0) towork.

## INTERNETWORKINGENVIRONMENT

EtherTalk orIPTalk on the Macintoshside, any ISODEsupported environment on the X.500 side.

# HARDWARE PLATFORMS

Known to runon Sun 4/470

# **SOFTWARE PLATFORMS**

SunOS 4.1.1 and 4.1.3 can be used to host the package. Additionally may need SunLink OSI7.0.1, Sunlink X.25 7.0. ISODE8.0 or ISODE Consortium Release Ineeded to provide DAP support.

## **AVAILABILITY**

Limited availability. For more details contact,
Peter Yee
MS 233-18
NASA AmesResearch Center
Moffett Field, CA94035-1000
(415) 604-3812
(415) 604-6999 (FAX)
yee@atlas.arc.nasa.gov

# DATE LAST UPDATED or CHECKED

February 18th, 1993

#### NAME

QUIPU (ISODEConsortium Release 1.0) **ISODE** Consortium

#### **KEYWORDS**

API,DSA Connectivity, DSA/DUA, DUA Connectivity, Free, Multiple Vendor Platforms, OSI Transport, RFC-1006, RFC-1274,RFC-1275, RFC-1276, RFC-1277, ŔFC-1278, RFC-1279, RFC-1484, RFC-1485, RFC-1487, Source, Sun, UNIX, X.25

## **ABSTRACT**

Thisimplementation is a source release derived from the earlier openly available version of QUIPU, and will be used as base technology for products by anumber of vendors. The release comprises of aDSA, and a number of sample DUAs which may be used in conjunction with theDSA.

# COMPLIANCE (applicable only forDSAs and DUAs)

The DSA is aligned to the 1988 ISO IS and the NIST OIW Directory ImplementorsGuide Version 1, with the following exceptions:

- Strong authentication is not implemented (but hooks are provided for use with two packages).
- QUIPU doesnot enforce thebounds constraints on attributes, filters or APDU size.
- T.61 string formatting characters are not rejected.Ifa DN issupplied with no password in anunprotected simple bind, QUIPU doesnot always check to seeif the DN exists. If the DSA connected to can say authoritatively the DN does not exist, the association is rejected. However, if a chain operation is required tocheck the DN, the bind IS allowed.
- When comparing attributes of UTCtime syntax, if the seconds field isomitted, QUIPU does notperformthe match correctly (i.e., the seconds field in the attribute values should be ignored, but are not).
- QUIPU always supplies the optionalChaining argument "originator" even if the CommonArgument "requestor" is used.
   QUIPU always supplies the optionalChaining argument "target" even if the base object inthe DAParguments is the same.
- The objectclass "without an assigned object identifier" is not recognised unless the "alias" object class is also present.
   Non Specific Subordinate References are never followed by a QUIPU DSA, but they are passed on correctly to the client if generated.

Compliance with X.500(1993) standards is planned. DAP and replication (DISP) will be available in March 1994. Other 1993 features, with the exception of DOB, but including security features will be available.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

[RFC1485], [RFC 1487], [RFC1274], [RFC 1276], [RFC1277].

#### CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

[RFC1484], [RFC 1275], [RFC1278], [RFC 1279].

# **INTEROPERABILITY**

Interoperability with several other DSAs hasbeen demonstrated in pilot operation and at the COS X.500Interoperability Lab, enhancing interoperability results from the earler versions of QUIPÚ.

## PILOT CONNECTIVITY

Connectivity to the global research pilot (PARADISE etc.) has been demonstrated. It is expected that this system will be used extensively in a wide range of pilotactivities. DUA Connectivity, and DSA Connectivity.

#### **BUGS**

Bugsshould be reported to <bug-quipu@isode.com>

# **CAVEATS and GENERAL LIMITATIONS**

None

## INTERNETWORKINGENVIRONMENT

The IC R1.0 release is application level code, and assumes vendor provided lower layers. It provides the following modules with support for a range of APIs to handle associated lower layers:

- RFC 1006 (vendor supplied TCP/IP using sockets or TLI)
- Transport service (vendor supplied transport, which may be any class and use any network service.TLI, XTI and various vendor-specific APIs).
- TPO (Vendor supplied X.25 or CONS using NTI and various vendor specific APIs).

RFC 1632 X.500 Catalog QUIPU (ISODE Con. Rel. 1.0)

# HARDWARE PLATFORMS

Reference platform is SUN SPARC.

## **SOFTWARE PLATFORMS**

Reference OSis SUNOS 4.1.3.It is also known to runon various other UNIXplatforms.

# **AVAILABILITY**

Available tomembersof the ISODE Consortium. Membership is open to any organisation. Also available under licence (zerocost) to all non-commercial research organisations. Contact:

ISODE Consortium Headquarters PO Box 505 London SW11 1DX UK

Phone: +44-71-223-4062 Fax: +44-71-223-3846

Email:<ic-info@isode.com>

DATE LAST UPDATED or CHECKED

August 11th, 1993

#### NAME

Traxis Enterprise Directory Angeli Systems Corporation

#### **KEYWORDS**

API, CLNS, Commercially Available, DSA/DUA, HP, IBM PC, IBM RISC, Macintosh, OSI Transport, RFC-1006, RFC-1274, Sun, X.25

#### **ABSTRACT**

The Traxis Enterprise Directory has multiplecomponents in athree layer architecture. The individual components of theTraxis family are buildingblocks which can be assembled in a flexible, modular way to build complex systems.

At the enterprise level, is a distributed directory stored and managed by Traxis Directory Engines (TDEs). At the workgrouplevel Traxis Directory Hubs (TDHs)provide the means to integrate and connect Traxis Directory Engines to the widevariety of realworld applications and systems which prevail in network environments. The TDE and the TDH support the myriad of clientapplications, including messaging and business applications, which require services from the Traxis directory.

At the desktop level, the Traxis Desktop Client (TDC) provides a common set of facilities which simplify and enable communications, object manipulation, and results management as required between the Traxis Directory Huband applications. Thesecapabilities, which include fullaccess and management of the directory, are provided to applicationsthroughXDS++, the Traxis object oriented API. The Traxis Desktop Client also supports industrystandard clientsoftware interfaces such as MicrosoftMAPI, Apple OCE, CMC and VIM, through Compatibility Modules which map the standardAPI into XDS++. Through these APIs the Traxis Desktop Clientsupports applications of all kinds on PC, Macintosh, and UNIX systems.

Angeli supplied Traxis applications include the Traxis Administrative Console management station, the Traxis Global Browser general directory tool, the Traxis Operator Assistance high-speed look-up, the Traxis Data BaseGateway, the Traxis Import Export Utility and more.

The Traxis DirectoryEngine includesan X.500 DSA. The Traxis Directory Hub includes an X.500 DUA.

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# RFC 1632 X.500 Catalog Traxis Enterprise Directory

# COMPLIANCE (applicable only forDSAs and DUAs)

Traxis Directory Engine DSA is CCITT-1988 compliant with extended security andaccess control. Supports accesscontrolon User, Entry, and Attribute levels. DIB or subtree administrative manager supported. Supports simple authentication with encrypted password.

NISTOIW Stable Implementation Agreements [NIST-88] compliant.

Support for February14, 1993 CCITT X.500 planned. X.509 in first halfof 1994. Replication and Administrative/Information Model in second half of 1994.

# CONFORMANCE WITH PROPOSED INTERNET STANDARDS

Traxis conforms to RFC1274 which documents COSINE interoperability.

LDAP(RFC 1487) is planned for inclusion in a later release of Traxis if market demand requires it.

# CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

Traxis does not conform to the QUIPURFC Internet Proposals cited. As noted elsewhere, Traxis is fully compatible with QUIPU operationally but does not use the cited RFCs in itsinternal operations.

## **INTEROPERABILITY**

Traxis has been extensively tested for interoperability withISODE QUIPU Version 8. Traxis Directory Engine (DSA) will serve DISH or other QUIPU DUAs using DAP. Traxis DirectoryHub interoperates with QUIPU DSA. All directory access functions and their chained equivalents are interoperable.

# PILOT CONNECTIVITY

PARADISE DUA/DSA connectivity tested.

**BUGS** 

Problems maybe reported to support@angeli.com.

**CAVEATS and GENERAL LIMITATIONS** 

None.

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#### INTERNETWORKINGENVIRONMENT

Traxis Directory Hubto Traxis Directory Engine (or any DSA) communication via RFC1006 over TCP/IP, OSI TP4 with CLNS, and OSI TP0 withX.25. Traxis Desktop Client to Traxis DirectoryHub viaSPX/IPX or TCP/IP. Other LANprotocols supported in 1994.

## HARDWARE PLATFORMS

Traxis Directory Huband Traxis Directory Engine:
Sun and PCcurrently supported. IBM RS/6000, HP 9000, and others in 1994.

Traxis Desktop Client and applications: PCcurrently supported; Macintosh in 1994.

## **SOFTWARE PLATFORMS**

Traxis Directory Huband Traxis Directory Engine:
All Sun platforms with SunOS 4.1.3 currently supported, Solaris
2.x in 1994. Industry standard PC platforms with SCO Open Desktop
V3currently supported. Other UNIX platforms in 1994. Windows NT
in1994.

Traxis Desktop Client and applications:
PCwith Windows 3.1 currently supported. MacintoshSystems6 and 7,
UNIX Motif, DOS, XWindows, and others planned for1994.

## **AVAILABILITY**

The Traxis Enterprise Directory is commercially available from:

Angeli Systems Corporation 1659 Eleventh Street Santa Monica, CA 90404 +1 310 392 3000 +1 310 392 4700 FAX

info@angeli.com

## DATE LAST UPDATED or CHECKED

November 23rd, 1993

RFC 1632 X.500 Catalog UCOM.X 500

#### NAME

UCOM.X 500 (tm) - E3.X [DSA and DUA]

#### **KEYWORDS**

386,API, Bull, CLNS, Commercially Available, DEC ULTRIX, DSA Connectivity, DSA/DUA, DUA Connectivity, IBMRISC, Motif, Multiple Vendor Platforms, OpenLook, RFC-1006, RFC-1274, RFC-1277, RFC-1278, RFC-1279, Sequent, Sun, Tandem, UNIX, X.25

## **ABSTRACT**

UCOM.X 500 includes a Directory System Agent(DSA), various directory access APIs and Directory User Agents (DUAs). UCOM.X500 is a product based on PIZARRO, the research prototype developed at INRIA by Christian Huitema's team, and commercializedby TS-E3X, a member of the France Telecom group.

## Characteristics of the DSA are:

- The DAP and DSP protocols are provided conformant with X.500 (88).
- The DIB ismaintained in ASN.1 encoded format in the Unix file system. Utilities are provided toload and dump the DIB from and toASCII text files.
- The DIT structure is held in main memory. Frequently used attributes may be held in inverted tables in memory to speed up searches.
- Knowledge management: knowledge onmanageddomainsis stored in UCOM.X specific attributesof the DSA entries.
- Schema: The X.500 (88), X.400 (88) and most of the Cosine and Internet Schema are supported. Object class and attribute definitions are enforced. Users may define their own.
- Simple authentication is provided; strong authentication and signed operations are being testedoperationally through TS-E3X's participation in PASSWORD, a VALUEprojectwith aim to pilot a European security infrastructure for network applications.
- Access control: private mechanisms are provided to allow access control lists to be specified for parts of the DIT, to control modifications, and to specify access restrictions on attributes.
- Management: a UCOM.X DSA object has been defined to allow operational parameters of the DSA to be managed via DAP. Administration utilities are provided to, e.g., generate usage statisticsand periodically updatethe database from various data sources including a knowledge discovery tool.

The product offers aC language API conformant to X/Open's X/DS

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specification, and aC++ API(for release 10/93).

The DUAs include a graphical directory browser with powerfulsearch functionality for OpenLook and Motif, and a full-screen curses-based interface with full DAP functionality.

TS-E3X's strategy for UCOM.X500 is three-fold: Firstly, to use it as the directory service for Spheris, France Telecom's range of electronic mail products based on X.400 (88)(release mid '94). Secondly, tooffer it to third parties developing specific applicationsusing X.500: current applications include a distributed application to control document transfer in a large French hospital and distributed applicationsmanagement in the French Post Office; planned usesincludeoffice applications forcontrolof document circulation (workflow) and cooperative document editing. Thirdly, to offer it to telecomms operators suchas France Telecom for application in network management. UCOM.X 500 is used extensively by French research centers involved in PARADISE.

# COMPLIANCE (applicable only forDSAs and DUAs)

UCOM.X 500 conforms to X.500(88) asspecified in paragraph 9 of X.519.

Development of the product based on X.500 (93) is planned for '94 withreleaseof a product conformantto the principal extensions at the end of '94. Emphasis is being placed on the shadowing protocol, the schema and access control.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

The COSINE and Internet Schema (RFC 1274) issupported with minor exceptions.

The string representation of PSAPs and their internal encoding conforms to RFC 1277.

The string representation of DNs will migrate to the Internet RFC 1485definition.

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRECS

RFC 1279 (X.500 and Domains) is supported. The string representation of PSAPs andtheir internal encodingconforms to RFC1278.

AFRO(algorithme francais derecherche optimise), the search/ name resolution algorithmproposed by UCOM.X 500, differsfrom the UFN algorithm principally in that it attempts tooptimize by performing

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readoperations before resorting to searchesin order to exploit the nameerror information.

## **INTEROPERABILITY**

Through UCOM.X 500'suse in the French PARADISE pilot, interoperability hasbeen informallybut extensivelytested with Quipu and other implementations.

Detailed interoperability tests with Quipu, Marben and Siemens/Bull DIR/X are being conducted by the PARADISE OIFP (Operational Interworking) team at INRIA Rocquencourt, France.

The productis currently also undergoing formal tests for conformance to the CTS2 DSA/DAP and ACSE/Presentation/Session specifications at the French OSI conformance test centre.

#### PILOT CONNECTIVITY

DSA and DUA connectivity to the PARADISE pilot.

## **BUGS**

UCOM.X 500 is a commercial product. As such, it is supported and bugs are fixed when detected. Bugreportscan be sent to our support team via electronic mail.

#### CAVEATSAND GENERAL LIMITATIONS

The DIT structure and inverted attribute tables are stored in main memory. The recommended mainmemory size fora DSA is 1 kb per node, i.e., 10 Mb for a database of 10,000objects. The current recommended maximum is adatabase size of the order of 100,000 objects.

Of the selected attribute types defined in X.500 (88), the searchGuide attribute is notsupported; neither arethe following attributes from the Cosine and Internet Schema (RFC 1274): OtherMailbox, MailPreferenceOption and the various quality attributes.

The X/DS APIsupports the Basic Directory Contents (BDCP), the MHS Directory User (MDUP) and the StrongAuthentication (SAP) packages withminor limitations. A proprietary mechanism for definingnew classes and attributes is offered. Asynchronous operations and multiple concurrent sessionsare notsupported. Whilst referral may be handled automatically, continuation references are not.

#### INTERNETWORKINGENVIRONMENT

UCOM.X 500 includes a transport stack for TPO with TCP/IP (RFC 1006) and X.25. The stackhas been ported to SunNet OSI for TP4 with CLNP.

## HARDWARE PLATFORMS

UCOM.X 500 can easily be ported to any UNIX machine.It currently runson: Sun3 and 4, IBM RS6000, DEC ULTRIX (Vax and Mips), 386-based PCs, Bull DPX/2 and DPX/20, Sequent, Tandem and others.

#### SOFTWARE PLATFORMS

UCOM.X 500 is portable to any UNIX-like operating system. Ithas been ported to: UNIX SVR3and SVR4, SUN OS 4, AIX, SCO Unix, Interactive Unix, ULTRIX, HP-UX,Dynix (Sequent), BOS (Bull) andothers.

Ports to thefollowing are planned: OS/2 ('94), Windows 3 ('94).

The product does not make use of an external DBMS for the information base.

#### **AVAILABILITY**

UCOM.X is commercially available. For further information contact:

PascalDuchamp, International Sales

Address: TS-E3X, Le Capitole 44, avenue des Champs Pierreux,

99029 Nanterre Cedex, France

Tel: (+33) 1-46-14-50-00 Fax: (+33) 1-46-14-58-16

Email:C=FR; A=atlas; P=e3x; 0=e3x; 0U1=paris; S=duchamp

duchamp@paris.e3x.fr

or: Laurence Puvilland, Marketing
Email:C=fr;A=atlas;P=e3x;0=e3x;0U1=paris;S=puvilland

puvilland@páris.e3x.fr

or: Ascan Woermann, R&D
Email:C=fr;A=atlas;P=e3x;0=e3x;S=Woermann
woermann@e3x.fr

## DATE LAST UPDATED

July, 1993

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#### NAME

WangOPEN/services (tm) WangLaboratories, Inc.

## **KEYWORDS**

CLNS, Commercially Available, DSA/DUA, DUA Interface, HP, IBM PC, IBM RISC, Limited Functionality, OSI Transport, RFC-1006, Wang, X.25

#### **ABSTRACT**

Wang's X.500products are a part of our OPEN/services product whose mainfeatures include the following:

X.500 directory - Contains information aboutorganizations, individuals, and distribution lists. The directory is the primary vehicle by which users of OPEN/office, Wang's X.400 electronic mail product, address mail.

Authentication Services - Verifies the loginname and password of eachuser logging into OPEN/services.

International support - Provides character translation tables so that users can display screens containing international characters and use international collating sequences.

Object management - Greatly increases the integration between OPEN/services, OPEN/office and otherWindows-based applications.

Activity logging - Records the activities of OPEN/services. This information can be useful for monitoring the OPEN/services processes and for troubleshooting.

Database management - Provides utilities that validate and reorganize the OPEN/services databases including the Directory Information Base (DIB).

OPEN/services includes a DSA, a DUA, and a DUA interface allrolled intoone product. (The DUA interfaceprotocol is private.)

WangOPEN/services consists of two parts: software installed on a server and software installed on PC clients on a LAN. The client or end-user software enables users to log in and log out; change the login password; use the OPEN/services directory; andperformvarious actions, such as open and print, on files inthe Wang OPEN/applications and in certain third-partyapplications including

Microsoft Windows File Manager. The server consists of the DSA, the DUA, the Directory Information Base, the service administration programs such as login authentication, the database management utilities, and activity logging.

## COMPLIANCE (applicable only forDSAs and DUAs)

WangOPEN/services complies with the1988 CCITT Recommendations X.500-X.521 [CCITT-88] with the following exceptions. Whole tree searches are not supported, nor does the product support chained adding, modifying, or deleting. Simple authentication is supported. but strong authentication isnot.

In the future, the 1992 extensions to the X.500 standard will be supported by Wang OPEN/services.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

Noneare supported at the present time.

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

Noneare supported at the present time.

### **INTEROPERABILITY**

The interoperability of OPEN/services with other X.500 products is untested.

## PILOT CONNECTIVITY

Pilot connectivity between OPEN/services and the AARNET project, NADF Pilot Project, NIST Pilot Project, PARADISE, and PSIWhite Pages Project has not beenattempted.

## **BUGS**

To report problems with WangOPEN/services, contact your local Wang sales office, your Wang authorized reseller or call your regional support center. (In the USA, the number is 404-432-9001).

## CAVEATSand GENERAL LIMITATIONS

None

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## INTERNETWORKINGENVIRONMENT

WangOPEN/services currentlyruns inthe following environments: RFC1006 withTCP/IP, TP4 with CNLS, TP0 withX.25 and SLIP.

## HARDWARE PLATFORMS

## Server Requirements

Installing Wang OPEN/services Serverrequires the following hardware: a Wang RISC Series Server 220 or greater, oran IBM RISC System/6000(tm) witha minimum of 32MB of memory, or a Hewlett-Packard 9000Series 800 system with a minimum of 32 MB of memory. For each system a minimum of 20 MB of free disk space ina file system is required.

## **Client Requirements**

Installing OPEN/services forWindowsrequires the following hardware: a 386/SX CPUor later, at least 4 MBof memory, a hard disk drive withat least 2.5 MBof diskspace, and a VGA monitor. A pointing device is not required to run OPEN/services but is strongly recommended.

## **Network Requirements**

OPEN/services has the following network requirements: 802.3 or 802.5 LAN, networkinterface cards(NICs) to support TCP/IP on client PCs, Ethernet or token ring adapters on the servers, and optionally X.25 cards on theservers.

#### SOFTWARE PLATFORMS

## Server Requirements

Installing Wang OPEN/services Serverrequires the following software: AIX Operating System, release 3.2.3 or later, with bundled support for the TCP/IP protocol suite, or HP-UX Operating System, Release 9.0 or later.

## Client Requirements

OPEN/services for Windows requires the following software: Microsoft MS-DOS(tm) OperatingSystem, Release5.0 or later and Microsoft Windows 3.1 or later.

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RFC 1632 X.500 Catalog Wang OPEN/services

## **AVAILABILITY**

WangOPEN/services is commercially availablefrom:

Wang Laboratories, Inc. 1Industrial Avenue Lowell, Massachusetts 01851 Phone: 508-967-6114

FAX: 508-967-1105

To obtain OPEN/services, contact your local Wang sales office, your Wangauthorized reseller or call 1-800-NEW-WANG.

## DATE LAST UPDATED or CHECKED

December 6th, 1993

#### NAME

Xdi - DUA Bellcore

#### **KEYWORDS**

Available via FTP, DUA Connectivity, DUA Only, Free, Limited Functionality, Multiple Vendor Platforms, Needs ISODE, RFC-1274, RFC-1484, Source, Sun, UNIX, X Window System

## **ABSTRACT**

Xdi is a Directory User Agent (DUA) for the X WindowSystem. In addition to providing a user-friendly interface, it supports Directory interactions of different levels of complexity. Users can select different window screens to browse, search and modifythe Directory. There are two different search screens for name based search and attributebased search. It is simple to use for novice users but isalso useful formore advanced users to formulate complex search filters. Xdialso supports "user-friendly naming" inmany cases so that users are not required to knowX.500 naming format.

## COMPLIANCE (applicable only forDSAs and DUAs)

88 standard compliant: Delete and Add operations, and strong authentication not implemented. There are nofacilities to modify the RDNsof entries.

#### CONFORMANCE WITH PROPOSED INTERNET STANDARDS

RFC 1274 is supported.

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

RFC 1484 is supported.

## **INTEROPERABILITY**

Believed to be interoperablewith other DSAs. Only tested against ISODE/QUIPU DSAs.

## PILOT CONNECTIVITY

**DUA Connectivity** 

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**BUGS** 

Sendbug reports to sywuu@thumper.bellcore.com

**CAVEATS and GENERAL LIMITATIONS** 

INTERNETWORKINGENVIRONMENT

Sameas ISODE.

HARDWARE PLATFORMS

Thissoftware has been tested on SUN4. It is expected that the software is portable to SUN3 and other UNIX machines.

## **SOFTWARE PLATFORMS**

Xdi is expected to run on ISODE (release 7.0upwards) in UNIX environment. The 'xdi' directory has been designed to fit directly into the ISODE source tree. Xdi requires X11R4, the associated Xt toolkit and Athena widget libraries. Also see the operating environments of ISODE.

## **AVAILABILITY**

The Xdi software is available via anonymous FTP from thumper.bellcore.comin filepub/xdi.tar.Z. Source code and executables can be freely distributed or modified for non-commercial and non-profit use provided that allcopyright notices, permission and nonwarranty notice included in the software distributionremain intact.

For further information contact Sze-Ying Wuuat sywuu@thumper.bellcore.com.

DATE LAST UPDATED or CHECKED

March 18th, 1993

#### NAME

XLU Brunel University, UK

## **KEYWORDS**

DUA Connectivity, DUA Only, Free, Multiple Vendor Platforms, Needs ISODE, Source, UNIX,X Window System

## **ABSTRACT**

XLU (X LookUp) is anX.500 DUA interface forthe X Window System.

XLU can be configured for many different styles of interaction. Example configurations are provided for single window and multiple window use.

XLU implements the `User-Friendly Naming' search strategy and also has a form-filling search mode. Asynchronousdirectory operations are used.

Fulluser friendly add and modify functions are provided, with the ability to tailor the modifyscreen to present simple subsets of the available attributes.

COMPLIANCE (applicable only forDSAs and DUAs)

88 Standard compliant: Strong authenticationnot yetimplemented. No plans for support of the 1992 Standard.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

No plans at present.

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

No plans at present.

## **INTEROPERABILITY**

[No information provided--Ed.]

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RFC 1632 X.500 Catalog XLU

PILOT CONNECTIVITY

DUA Connectivity: The interface is in use inthe UK Academic Directory Pilot.

**BUGS** 

Bugsshould be reported to x500@brunel.ac.uk.

**CAVEATS and GENERAL LIMITATIONS** 

[No information provided--Ed.]

**INTERNETWORKINGENVIRONMENT** 

As ISODE.

HARDWARE PLATFORMS

MostUNIX machines.

SOFTWARE PLATFORMS

UNIX
MIT X11R5 libraries
ISODE/QUIPU (version8.0 >)

**AVAILABILITY** 

Sources are freely available for commercial or non-commercial use. Contacts.

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Andrew Findlay
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UK

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Telephone: +44 895 203066 (Andrew Findlay)

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RFC 1632 X.500 Catalog XLU

DATE LAST UPDATED or CHECKED March 1st, 1993

#### NAME

XT-DUA NEXOR

## **KEYWORDS**

Bull, CLNS, Commercially Available, DUA Connectivity, DUA Only, HP, IBM RISC, ICL, Motif, Multiple Vendor Platforms, OpenLook, OSI Transport, RFC-1006, RFC-1274, RFC-1277, RFC-1278, RFC-1484, Solbourne, Sun, X Window System, X.25

## **ABSTRACT**

XT-DUA provides a X-Windows based user interface to the X.500 Directory. Both Motif and OpenLook styles are supported.

## **Browsing features include:**

- Passing ofuser address information to theXT-MUA X.400 user agent.
- History allowingquick access topreviously referenced parts of the DIT.
- Customizable entrydisplay- allowing subsets of attributes be displayed when showing an entry.
- User Friendly Name(UFN) based searching
- Hypertext-like navigation.
- Support for application entities e.g. startup of ftam session.
- User defined name for attribute labels.Support for photo and audio attributes.
- Attribute value onscanline.
- Intelligent choiceof entries to display when moving to a new location in the DIT.

## Management features include:

- Creation of new entries.
- Modification of existing entries (including RDN) -based on Quipu EDB format.
- Deletion of entries.
- Friendly editor ofmodifying QuipuACLs.
- Rebinding authenticated and to named DSA.
- Full configuration of DAP request parameters

# RFC 1632 X.500 Catalog XT-DUA

COMPLIANCE (applicable only forDSAs and DUAs)

Compliant with X.500(88), and NIST SIA version 2 except X.509 strong authentication not implemented (under development).

NEXOR is committed to migrate XT-DUAto the 1992 standards.

CONFORMANCE WITH PROPOSED INTERNET STANDARDS

The following are supported:RFC 1274 and RFC 1277.

CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

The following are supported: UFN [RFC 1484] and RFC 1278.

**INTEROPERABILITY** 

XT-DUA has interoperated with all DSAs used in the PARADISE pilot.

PILOT CONNECTIVITY

FullDUA connectivity to the PARADISE and PSI White Pages X.500 Pilots.

**BUGS** 

No known bugs. Support is given viaphone or email to "support@nexor.co.uk"

**CAVEATS and GENERAL LIMITATIONS** 

None.

INTERNETWORKINGENVIRONMENT

OSI TP4 withCLNP, OSI TP0 with X.25or CONS, and RFC 1006 with TCP/IP

HARDWARE PLATFORMS

Sun Solbourne IBM RS/6000 Bull DPX 6000 HP Apollo9000

## **SOFTWARE PLATFORMS**

SunOs 4.1.x AIX 3.2 HP-UX 9.01 Windows 3.1 (overLDAP)

Other ports planned include SCO Unixand ICLDRS6000.

## **AVAILABILITY**

XT-DUA is commercialsoftware. For more details contact:

XT-DUA Sales NEXOR 8 Faraday Building Highfields Science Park Nottingham NG7 2QP UK

DN:c=GB@o=NEXOR Ltd Telephone:+44 602520500 Fax:+44 602520519

E-Mail:sales@nexor.co.uk

DATE LAST UPDATED or CHECKED

August 2nd, 1993

## RFC 1632 X.500 CatalogXT-QUIPU

#### NAME

XT-QUIPU NEXOR

#### **KEYWORDS**

Bull, CLNS, Commercially Available, DSA Connectivity, DSA Only, HP, IBM RISC, ICL, Multiple Vendor Platforms, OSI Transport, RFC-1006, RFC-1274, RFC-1276, RFC-1277, RFC-1278, RFC-1279, RFC-1484, RFC-1485, Solbourne, Sun, X.25

## **ABSTRACT**

XT-QUIPU is an X.500(88) DSA. Characteristics of the DSA are:

- Full DAP access
- Full DSP access
- Support for X.400,X.500, and RFC 1274 attributes and object classes
- Approximate match based onSoundex.
- Flexible schema management
- RFC 1276 Replication
- Attribute level access control
- Search andlist access control
- Knowledge management mapped onto DIT
- Attribute inheritance
- Caching
- Remote management

## COMPLIANCE (applicable only forDSAs and DUAs)

Compliant with X.500(88), and NIST SIA version 2 except X.509 strong authentication not implemented (under development).

NEXOR is committed to migrate XT-QUIPU to the 1992 standards.

## CONFORMANCE WITH PROPOSED INTERNET STANDARDS

The following are supported:String DN format [RFC 1485], RFC 1274, RFC 1276, and RFC 1277.

## CONSISTENCE WITH INFORMATIONAL AND EXPERIMENTALRFCs

The following are supported: UFN [RFC 1484], RFC 1278, and RFC 1279.

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# RFC 1632 X.500 CatalogXT-QUIPU

#### **INTEROPERABILITY**

XT-QUIPU interoperates will all DSAsused inthe PARADISE pilot.

## PILOT CONNECTIVITY

XT-QUIPU DSAs are fully connected to the PARADISE and PSI White Pages X.500 Pilots.

## **BUGS**

No known bugs. Support is given viaphone or email to "support@nexor.co.uk"

## **CAVEATS and GENERAL LIMITATIONS**

None.

## INTERNETWORKINGENVIRONMENT

OSI TP4 wtihCLNP OSI TP0 withX.25 orCONS RFC 1006 with TCP/IP

## HARDWARE PLATFORMS

Sun Solbourne IBM RS/6000 BullDPX 6000 ICL DRS/6000 HP Apollo 9000

## **SOFTWARE PLATFORMS**

Sun0s 4.1.x AIX 3.2 DRS/NX 6000 HP-UX 9.01

Other ports planned include SCO Unix.

## **AVAILABILITY**

XT-QUIPU is commercial software. For more details contact:

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# RFC 1632 X.500 CatalogXT-QUIPU

XT-QUIPU Sales NEXOR 8 Faraday Building Highfields Science Park Nottingham NG7 2QP UK

DN: c=GB@o=NEXORLtd Telephone: +44 602 520500 Fax: +44 602 520519

E-Mail: sales@nexor.co.uk

DATE LAST UPDATED or CHECKED

**August 2nd, 1993** 

## 4. References

[CCITT-88]CCITT, "Data Communications Networks Directory", RecommendationsX.500-X.521, Volume VIII - Fascicle VIII.8,IXth Plenary Assembly, Melbourne, November 1988.

[NIST-88]National Institute of Standardsand Technology, "Stable Implementation Agreements for Open Systems InterconnectionProtocols", Version 2 Edition 1, NIST SpecialPublication 500-162, December 1988.

[RFC 1202]Rose, M., "Directory AssistanceService", RFC 1202, Performance Systems International, Inc., February 1991.

[RFC 1249]Howes, T., Smith, M., and B. Beecher, "DIXIE Protocol Specification", RFC 1249, University of Michigan, August 1991.

[RFC 1274]Barker,P., andS. Kille, "The COSINE and Internet X.500 Schema", RFC 1274, University College, London, England, November 1991.

[RFC 1275]Kille, S., "ReplicationRequirements toprovidean Internet Directory using X.500," RFC 1275, University College, London, England, November 1991.

[RFC 1276]Kille, S., "Replication and Distributed Operations extensions to provide an Internet Directory using X.500", RFC 1276, University College, London, England, November 1991.

[RFC 1277]Kille, S., "Encoding Network Addressesto support operation over non-OSI lower layers", RFC 1277, University College, London, England, November 1991.

[RFC 1278]Kille, S., "A string encoding of Presentation Address", RFC 1278, University College, London, England, November 1991.

[RFC 1279]Kille, S., "X.500 and Domains", RFC 1279, University College, London, England, November 1991.

[RFC 1484]Kille, S., "Using the OSI Directory to achieve User Friendly Naming", RFC 1484, ISODE Consortium, July 1993.

[RFC 1485]S. Kille, "A String Representation of Distinguished

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Names", RFC 1485, ISODEConsortium, July 1993.

[RFC 1487]Yeong, W., Howes, T., and S. Kille, "X.500 Lightweight Directory Access Protocol", RFC1487, Performance SystemsInternational, University of Michigan, ISODE Consortium, July 1993.

[RFC 1488]Howes, T., Kille, S., Yeong, W., and C.Robbins, "The X.500 String Representation of StandardAttribute Syntaxes", RFC 1488, University of Michigan, ISODE Consortium, PerformanceSystemsInternational, NeXor Ltd., July 1993.

# 5. Security Considerations

Security issues are not discussed inthis memo.

## 6. Editors' Addresses

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