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**SRI International** 

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Lawrence Berkeley Laboratory

**Editors** 

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A Catalog of Available X.500 Implementations

Status of this Memo

Thismemo provides information for the Internet community. It does not specify an Internet standard. Distribution of this memois unlimited.

## Abstract

The goal of this document isto provide information regarding the availability and capability of implementations of X.500. Comments and critiques of this document, and new or updated descriptions of X.500 implementations are welcome. Send them to the Directory Information Services Infrastructure (DISI) Working Group (disi@merit.edu) or to the editors.

#### 1. Introduction

Thisdocument catalogs currently available implementations of X.500, including commercialproducts and openly available offerings. It contains descriptions of Directory System Agents (DSA), Directory UserAgents (DUA), and DUA client applications. Thelatter can include suchapplications asbrowsers, DSA management tools, or lightweight DUAs that employan application-level protocol to communicate with a DUA (which then in turn communicates witha DSA) to support user service. Section 2 of this documentcontains a listing of implementations cross referenced by keyword. This list willaid in identifying particular implementations that meetyour criteria.

To compile this catalog, the DISI 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 disi@merit.edu.

Readers are encouraged to submit comments regarding both theform and content ofthis memo. New submissions are alwayswelcome. Please direct inputto the parties as described in the Status of this Memo section. DISI will produce new versions of this document when a sufficient number of changes have been received. Thiswill be determined subjectively by the DISI chairperson.

# 1.1 Purpose

The growth of existing X.500pilot activities (e.g., White Pages Pilot Project) and the advent of newpilots (e.g., ARRNet Directory Services Project, NIST/GSA Pilot Project) are signals that X.500 is a viable directory service mechanism for the Internet community. A goal of DISI to enable the continued growth of X.500 by lowering the lack-of-information barrier. This document takes one step toward that goal by providing an easily accessible source of information on X.500 implementations.

# 1.2 Scope

Thisdocument contains descriptions of either commercially or freely available X.500 implementations. Itdoes not provide instructions on how to install, run,or manage theseimplementations. Because the needs and computing environments of each organization differvastly, no recommendations are given. The descriptions and indices are provided to make thereadersaware of existing options and to enable moreinformed choices.

#### 1.3 Disclaimer

Implementation descriptions were written by implementors andvendors, and not by the members of DISI. Although DISI has worked with the description authors to ensure readability, no guarantees canbe made regarding the validity of descriptions or the value of said implementations. Caveat emptor.

## 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.

Section 3 contains the X.500implementation descriptions.

Section 4 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 DISI Working Group. The editors thank you for your hard work and constructive feedback. A special thanks is also extended to the members of the NOCTools Working Group. The "Network Management Tool Catalog" (RFC-1147) served as a valuable example. Bob Stine and Bob Enger made key suggestions that enabled us to learn from their experiences.

The efforts of the editors were sponsored byDefenseAdvanced Research Projects Agency Contract Number DACA76-89-D-0002 (Field Operational X.500 Project), and U. S. Department of Energy Contract Number DE-AC03-76SF00098.

# 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, notimplied, reference to a particular capability in the implementation description text, or2) 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 FTAM Implementation is available using FTAM.

Available via FTP Implementation is available using FTP.

CommerciallyAvailable
This implementation canbe purchased.

Free Available at nocharge, although other restrictions mayapply.

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Potentially Unavailable Implementation was not available at thetime this document was written.

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

# 2.1.2 Implementation Type

API

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

DSA Only Implementation consistsof a DSA only.No DUA is included.

DSA/DUA
Both a DSA and DUA are included in this implementation.

DUA Light Weight Client Implementation is a DUA-like program that uses a non-OSI protocol to satisfy X.500 requests.

DUA Only Implementation consistsof a DUA only.No DSA is included.

## 2.1.3 Internetworking Environment

**CLNP** 

Implementation uses OSICLNP.

**OSI Transport** 

Implementation description specifies that OSI transportprotocols are used but does not specify which one(s).

RFC-1006

Implementation uses RFC-1006 with TCP/IP transport service.

X.25

Implementation uses OSIX.25.

# 2.1.4 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 thosedefinedin the COSINE
and Internet Schema.

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

#### 2.1.5 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.

Needs ISODE ISODE is required to compile and/or usethis implementation.

X Window System
Implementation uses theX Window Systemto provide its user interface.

# 2.1.5 OperatingEnvironment

Implementation runs on a 3Com platform.

Apollo Implementation runs on an Apollo platform.

Bull Implementation runs on a Bull platform.

Cray
Implementation runs on a Cray.

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DEC Ultrix

Implementation runs under DEC Ultrix.

HP

Implementation runs on an HP platform.

IBM (Non-PC and RISC)

Implementation runs on some type of IBM, which is not aPC or UNIX workstation.

IBM PC

Implementation runs on a PC.

**IBM RISC** 

Implementation runs on IBM's RISC UNIX workstation.

MIPS

Implementation runs on a MIPS RISC UNIXworkstation.

Macintosh

Implementation runs on a Macintosh.

Multiple Vendor Platforms

Implementation runs on more than one hardware platform.

**Philips** 

Implementation runs on a Philips platform.

Siemens

Implementation runs on a Siemens platform.

Sun

Implementation runs on a Sun platform.

UNIX

Implementation runs on a generic UNIX platform.

Unisvs

Implementation runs on a Unisysplatform.

VMS

Implementation runs under VAX/VMS.

2.2 Implementations Indexed byKeyword

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

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

For formatting purposes, we have used the following abbreviations for implementation names: UWisc (University of Wisconsin), HP X.500 DDS (HP X.500 Distributed Directory Software), IS X.500 DSA/DSAM, DUA(Interactive Systems' X.500 DSA/DSAM, DUA).

## 3Com Available via FTP

```
X.500 DUA process
                        DE
      DISH-VMS 2.0
   API
            DIXIE
      Mac-ISODE
Alliance OSI X.500
                         maX.500
            POD
Custos
             psiwp
DCE/GDS
DS-520, DS-521
                    OUIPU
HP X.500 DDS
                   ud
IS X.500 DSA/DSAM, DUA
                             VMS-ISODE
Mac-ISODE
               Xdi
OSI Access and Directory
                               XLU
OSI-DSA
OSI-DUA Bull
QUIPU
UCOM X.500
                 UCOM X.500
VMS-ISODE
VTT X.500 CLNP
WIN/DS
      Cray OSI Version 2.0
   Apollo
               DCE/GDS
      HP X.500 DDS
VTT X.500
               OSI Access and Directory
      OSI-DSA
   Available via FTAM
                            OSI-DUA
      QUIPU
        VTT X.500
DE
DISH-VMS 2.0
                   WIN/DS
         X.500 DUAprocess
POD
QUIPU
           Xdi
XLU
         XT-DUA
```

# CommerciallyAvailable DSA/DUA

```
Alliance OSI X.500
Alliance OSI X.500
Cray OSI Version 2.0
                           Cray OSI Version 2.0
DCE/GDS
              Custos
Directory 500
DS-520, DS-521
                    Directory500
                   DS-520, DS-521
HP X.500 DDS
HP X.500 DDS
IS X.500 DSA/DSAM, DUA
                              IS X.500 DSA/DSAM, DUA
OSI Access and Directory
                                Mac-ISODE
              OSI Access and Directory
OSI-DSA
OSI-DUA
              QUIPU
UCOM X.500
                 UCOM X.500
VTT X.500
                VMS-ISODE
            VTT X.500
WIN/DS
X.500 DUA process
                        WIN/DS
XT-DUA
xwp [PSI] DUA Connectivity
   Cray
              DE
      DS-521
Cray OSI Version 2.0 OSI Access and Directory
      Xdi
   DEC Ultrix
 DUA Light Weight Client
DCE/GDS
QUIPU
           *MacDish
ÚCOM X.500
                 DIXIE
*xwp [UWisc]
                  maX.500
      psiwp
   DSA Only
                  ud
OSI-DSA DUA Only
   DSA Connectivity
                          DE
      DISH-VMS 2.0
            OSI-DUA
                                POD
OSI Access and Directory
      psiwp
      SD
      X.500 DUAprocess
      Xds
      xdua
      XLU
      XT-DUA
      xwp [PSI]
```

# Free Limited Functionality

```
xwp [UWisc]
                  Custos
            *MacDish
Custos
        POD
DE
DISH-VMS 2.0
                   psiwp
DIXIE
           Xds
Mac-ISODE max.500
               xwp [PSI]
POD MIPS
psiwp
QUIPU
           Alliance OSI X.500
SD
        OSI Access and Directory
ud
        QUIPU
VMS-ISODE
Xdi Macintosh
Xds
          Alliance OSI X.500
xdua
XLU
         DIXIE
      Mac-ISODE
   HP
           *MacDish
      maX.500
Alliance OSI X.500
                         psiwp
                   OUIPU
HP X.500 DDS
OUIPU
           *UCOM X.500
UCOM X.500
 Multiple Vendor Platforms
   IBM (Non-PC and RISC)
      Alliance OSI X.500
Alliance OSI X.500
                        Custos
      DCE/GDS
   IBM PC
                DS-520, DS-521
      IS X.500 DSA/DSAM, DUA
Alliance OSI X.500
                         POD
*UCOM X.500
                  QUIPU
                 SĎ
*VTT X.500
xwp [UWisc]
                UCOM X.500
      ud
   IBM RISC
                  VTT X.500
      WIN/DS
             X.500 DUAprocess
DCE/GDS
UCOM X.500
                xdua
      XLU
   Included In ISODE
                           XT-DUA
      xwp [PSI]
POD
         xwp [UWisc]
SD
```

# Needs ISODE RFC-1006

Custos Alliance OSI X.500 Cray OSI Version 2.0 DE DISH-VMS 2.0 Custos DCE/GDS DIXIE Mac-ISODE Directory500 DISH-VMS 2.0 \*MacDish DS-520, DS-521 IS X.500 DSA/DSAM, DUA POD psiwp SD Mac-ISODE VMS-ISODE OSI Access and Directory \*OSI-DSA Xdi Xds \*OSI-DUA xdua POD XLU **QUIPU** XT-DUA SD xwp [UWisc] UCOM X.500 VMS-ĪSODE VTT X.500 **OSI Transport** WIN/DS Alliance OSI X.500 Xdi Cray OSI Version 2.0 Xds Custos XLU DS-520, DS-521 XT-DUA IS X.500 DSA/DSAM, DUA **QUIPU Siemens** WIN/DS XT-DUA \*UCOM X.500

**Philips** 

**UCOM X.500** 

Potentially Unavailable

MacDish

Source UNIX

```
DCE/GDS
            Custos
       DE
DE
DS-520, DS-521
                   DIXIE
           DS-520, DS-521
IS X.500 DSA/DSAM, DUA
Mac-ISÓDE
OSI-DSA
OSI-DUA
             POD
         QUIPU
POD
           SD
psiwp
QUIPU
           UCOM X.500
ud
        ud
VMS-ISODE
               WIN/DS
WIN/DS
           Xdi
         XLU
Xdi
Xds
         XT-DUA
         xwp [PSI]
xdua
         xwp [ŪWisc]
XLU
   Sun Unisys
Alliance OSI X.500
                    OSI-DSA
Custos
            OSI-DUA
Directory 500 DIXIE VMS
QUIPU
UCOM X.500
               DISH-VMS 2.0
       VMS-ISODE
ud
VTT X.500
Xds X Window System
xdua
XT-DUA
            QUIPU
      SD
      WIN/DS
      X.500 DUAprocess
      Xdi
      Xds
      xdua
      XT-DUA
      xwp [PSI]
      xwp [UWisc]
```

X.25

DCE/GDS
Directory 500
DISH-VMS 2.0
HP X.500 DDS
OSI Access and Directory
OSI-DSA
OSI-DUA
QUIPU
\*UCOM X.500
VTT X.500
WIN/DS
X.500 DUA process
Xdi
XT-DUA

# 3. Implementation Descriptions

In the following pages you will finddescriptions of X.500 implementations listed in alphabetical order. In the case of name collisions, the name of the responsible organization, in square brackets, has been used to distinguish the implementations. Note that throughout this section, the page header reflects the name of the implementation, not the date of the document. The descriptions follow a common format, as described below:

#### 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).

#### LASTMODIFIED

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

#### **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.

#### COMPLETENESS

A statement of compliance with respect to the 1988 CCITT Recommendations X.500-X.521 [CCITT-88], specificallySection9 of X.519, or the 1988 NISTOIW Stable Implementation Agreements [NIST-88].

#### **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.

#### BUGS

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

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## 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.

#### NAME

Alliance OSI(tm) X.500 Touch CommunicationsInc.

## LAST MODIFIED

July, 1991

#### **KEYWORDS**

API, Commercially Available, DSA/DUA, HP, IBM (Non-PC and RISC), MIPS, Macintosh, Multiple Vendor Platforms, OSI Transport, RFC-1006, Sun

## **ABSTRACT**

Alliance OSIincludes XDS (API), DUA, DSA and DIB all as separate components.

Touch's X.500 products have been designed for complete portability to any operating systemor hardware environment. The protocolsinclude DAP and DSP of the OSI X.500specification along with the required XDS,DUA, DSA and DIB components. In addition to X.500, Touch supplies other OSI protocol layers including: ROSE, ACSE, Presentation, Session and any of the OSI lower layers (Transport, Network along withRFC-1006). Touch also supplies other application layer protocols such as X.400, FTAM, CMIP (and general network management), etc.

The AllianceOSI X.500 is compliant with theCCITT X.500 1988 Recommendations. The ROSE/ACSE/Presentation/Session stackcan be optionallyprovided by Touch.

The DUA may represent a single user, or may represent a group of users. It may be attached to a given DSA within thesame system but is also capable of invoking operations in Touch's orany other vendor's compliant DSA on a remote system. The binding operation requires theuser togive a distinguished name and password in order for the Directory toidentify the user. Once an associationis established the user mayinvoke the following operations: READ, COMPARE, ABANDON, LIST, SEARCH, ADD\_ENTRY, REMOVE\_ENTRY, MODIFY\_ENTRY, MODIFY\_RDN.

Due to the fact thataccess to the physical disk is in mostcases a blocking operation(synchronous) Touch has separated thedatabase processing (I/O process) from the DSA protocol entity. This separationallows the DSA entity to continue processing during thefrequent database accesses from the DSA. The DSA supports all the Directory operations as specified in the CCITT X.500 specification. Chaining, Referral andMulticasting are provided and supported in theAlliance OSIDSA. The DSA supportsall theservicecontroloptionsincluded in the operation command arguments. Filtering conditions are supported via the FILTER in theSEARCH operation.

The AllianceOSI X.500 product supports all the NISTdefinedmandatoryX.500 and X.400object classes and attributes.

Alliance OSIX.500 supports all the mandatory Directory attribute types (and their associated abstractsyntaxes) in the NIST Directory implementation profile. Touch has extended the Directory andallows users to define private attributes. This means that a user can utilize the Alliance OSIDirectory for ageneral purpose, user defined database activity.

Touch provides a full set ofadministration and Directory management facilities.

Touch is in the process of integrating the X.500 product with the Worldtalk 400 product. Worldtalk 400is Touch's end user X.400 messageswitch, providing gateways between proprietary mail systems (SMTP, Microsoft Mail, MHS, cc:mail,etc.) and X.400. X.500is a key component for a messaging network.

## **COMPLETENESS**

Strong Authentication is notsupported however Simple Authentication is supported.

## **INTEROPERABILITY**

No interoperability testing has beencompleted as ofyet.

## PILOT CONNECTIVITY

Numerous OEMs are using the AllianceOSI X.500 product in product development as well as in pilot networks.

**BUGS** 

N/A

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## CAVEATSAND GENERAL LIMITATIONS

Currently the Alliance OSI X.500 DIBhas only been validated within a UNIXFile System. The protocol components are portable as is the interface between the DSA and the DIB.

## **INTERNETWORKINGENVIRONMENT**

Alliance OSIX.500 can be utilized over TCP/IP and/or OSI Transport on LANs and WANs. CurrentlyX.500 has only been verified over OSI, however other Alliance OSI application layers have been configured overa RFC-1006 which is available as part of the Alliance OSI productline.

## HARDWARE PLATFORMS

Alliance OSIhas been portedto numerous platforms ranging from IBM Mainframes MVS to Apple Macintosh. For UNIXenvironments Touch has portations for 386 AT/Bus, SUN-3 and4, Mips, and HP.

## SOFTWARE PLATFORMS

As stated above, the Alliance OSI product have been ported to numerous systems. In the UNIX environment the X.500productexists on SUN OS 4.0 and greater, Mips RISCOS, Interactive 386 and HP-UX.

## **AVAILABILITY**

Alliance OSIis commercially available from:

Touch CommunicationsInc. 250 E. Hacienda Ave Campbell, CA95008 Sales and Information: (408)374-2500

FAX: (408) 374-1680

NAME

CrayOSI Version 2.0 CrayResearch Inc.

LAST MODIFIED

July, 1991

**KEYWORDS** 

CLNP, Commercially Available, Cray, DSA/DUA, OSI Transport, RFC-1006

**ABSTRACT** 

The product is packaged withthe Cray OSI product. It includes a DSA and DUA capable of OSI or TCP/IP connections. The implementation is based on theISODE QUIPU product.

**COMPLETENESS** 

Compliance with CCITT88 plusaccess control extensions. Strong authentication not yet implemented.

**INTEROPERABILITY** 

Interoperates with ISODE QUIPU basedimplementations.

PILOT CONNECTIVITY

The softwarehas been operated in conjunction with the WhitePages Pilot Project.

**BUGS** 

[No information provided--Ed.]

**CAVEATSAND GENERAL LIMITATIONS** 

See ISODE QUIPU limitations.

INTERNETWORKINGENVIRONMENT

TCP/IP, TP4

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# HARDWARE PLATFORMS

Runson UNICOS basedCray machines with OS level 7.0or greater.

# **SOFTWARE PLATFORMS**

Supported for CRAY UNICOS 7.0 or greater.

# **AVAILABILITY**

Commercially available via Cray Research Inc. Sales Representatives.

RFC 1292 Custos January 1992

**NAME** 

Custos National Institute of Standards and Technology

LAST MODIFIED

November, 1991

**KEYWORDS** 

API,DSA/DUA, Free, Limited Functionality, Multiple Vendor Platforms, Requires 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 3 workstationsunder the UNIX operating system. All underlyingservices are providedby the ISODE development package. The development package is also used forencoding and decoding ASN.1 data as well as for other data manipulation services. Using the ISODE package the implementation can be runover both OSI and TCP/IP protocols.

The DSA provides full support for both DAP and DSP protocols, conformantwith ISO 9594/CCITT X.500 standards. The DIB ismaintained 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 local database system with a more powerful commercial system. To achieve better performance several options aresupported that permit loading of selected portions of the database into core. When these options are selected data can be retrieved more quickly from in-core tables; all modifications to the DIB are directly reflected in the in-core tables and the database.

#### **COMPLETENESS**

To date the Read, Compare, List, AddEntry, and Remove Entryoperations have been implemented and are supported over both DAP and DSP; aliasing andreplication arealso supported. The version under current development (available January '92) includessimple authentication, access control, and the Search operation. The modifyoperations and Abandon are not supported and there is no support for schema checking.

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#### **INTEROPERABILITY**

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

## PILOT CONNECTIVITY

Not tested.

## **BUGS**

Sometestingin the near term futurewill bedone totry to identify these, but presentlyit's not possible to give an accurate list of bugs.

## **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 alarge database. Any platform the implementation can be ported to (generallyany platform ISODE can be ported to) should supportall features.

#### INTERNETWORKINGENVIRONMENT

RFC-1006; TP4/CLNP (SunLink OSI) over 802 and X.25 (SunLink X.25).

## HARDWARE PLATFORMS

It has been run on Sun-3, but there are no known reasons whyit should not run on any hardware running the ISODE software.

## SOFTWARE PLATFORMS

It requires UNIX and the ISODE software package. It's been developed and tested with ISODE version 6.0 and Sun OSversion4.1.1.Uses a locally developed relational DBMS that should be easily replaceable with commercially available relational systems.

## **AVAILABILITY**

While under continuing development, availability of the implementationis limited to organizations making appropriate arrangements with NIST. The implementation will be publicly availablewhen development is completed.

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#### NAME

DCE/GDS (tm)
OpenSoftware Foundation, Inc.

## LAST MODIFIED

July, 1991

## **KEYWORDS**

API, CLNP, Commercially Available, DEC Ultrix, DSA/DUA, IBM RISC, Multiple Vendor Platforms, RFC-1006, Source, X.25

#### **ABSTRACT**

DCE/GDS (DistributedComputing Environment/Global Directory Service) was based onthe original Siemens DIR.X product. It supportsfull DUA and DSA functions for globally unique identifications and for locationof objects in the network. It also provides functions to answer queries (both yellow-page and white-page) about objects and attribute information. The software implements full DAP and DSP protocols specified inX.519.An ASN.1 compiler and required ACSE, ROSE, presentation, session and RFC-1006 protocolsimplementations are also included.

The product has been successfully participated in X.500 Cebit Interoperability tests at 1990 and 1991 Hanover Fairs. It also interoperates with the ISODE QUIPUX.500 implementation.

## **COMPLETENESS**

Compliant with EWOS Agreements whichis being harmonized with 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 XDS (version 1.0) and XOM (version 2.0) interface libraries are also provided. XDS and XOM interfaces are also used to access DCE/CDS (Local Cell Directory Service) transparently. A GDA (Global Directory Agent) serves as the gateway between the DCE CDS and GDS.

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#### **INTEROPERABILITY**

Thisimplementation of DAP and DSP can interoperate with other X.500 implementations from other Cebit demo participants including IBM, HP, ICL, Bull, Nixdorf, etc. It also interoperates with ISODE QUIPU.

## PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

Problems andbug report email address: dce-defect@osf.org.

## **CAVEATSAND GENERAL LIMITATIONS**

The softwareis highly portable without general limitations.

## INTERNETWORKINGENVIRONMENT

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

#### HARDWARE PLATFORMS

<code>DCE/GDS</code> runson SNI's hardware platforms and is being ported to run on IBM RS6000, Digital DECstation, etc.

## **SOFTWARE PLATFORMS**

SINIX (UNIX System VRelease4)
Currently being ported: OSF/1.1, AIX3.1, Ultrix, etc.
DCE/GDS can use either BSD sockets or XTI/TLI to access the transports.

## **AVAILABILITY**

The source code license of DCE/GDS is commercially available from:

OpenSoftware Foundation, Inc. 11 CambridgeCenter Cambridge, MA 02142

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# Please contact:

Jon Gossels Tel:617-621-8763 Fax:617-621-0631

e-mail: gossels@osf.org

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NAME

DE COSINE PARADISE

LAST MODIFIED

November, 1991

**KEYWORDS** 

Available via FTAM, Available via FTP, DUA Connectivity, DUAOnly, Free, Included in ISODE, Limited Functionality, Needs ISODE, Source, UNIX

#### **ABSTRACT**

DE (Directory Enquiries) is intended to be a simple-to-use interface, suitable for the naive user, and suitable for running as a public access dua to provide lowestcommon denominator access to the Directory. It is a scrolling interface and will thus runon dumbterminals, even teletypes! The user is asked to fill in up to 4 questions per query: person's name; department; organization; country. The prompts are very verbose -- the intention is that the user should not be able get stuck, and information on how toget into the help system should always be on the screen. Thehelp screens (of which there are 15) are aimed at thenon-technical user. Whilst theoutwards appearance of the interface is simple, a lot of attention has being given to mapping the strings the user enters onto X.500 operations in such a way that the interface seems to dothe "right thing". An important characteristic is the way the interface tries a series of searches, gradually relaxing the matching criteria from exact (in somesense), to good, through to "fuzzy". A considerable amount of configuration is possible to present the results in locally acceptable formats.

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.

#### **COMPLETENESS**

The interface is a querying engine only.

## **INTEROPERABILITY**

DE is built with the ISODE software (release 7.0). Its interoperability relies on the correctness of the Quipu libraries.

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## PILOT CONNECTIVITY

The interface is in use as the COSINE Central DUA Service, and is usedby a number of UK institutions as a public access dua (usually overX.29). It is able to query entries in pilots throughout the world. It is not able to query for entries which are in organizations beneath locality entries undercountryentries. It is not possible to query for people who do notwork for organizations. The interface only searches for entries of the followingtype: organizations, organizational units, people, roles, and rooms.

#### **BUGS**

Sendbug reports to:

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

#### CAVEATSAND 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 will not query under localities immediately under the country level.

It is not possible to display photographs orreproduce soundattributes.

#### INTERNETWORKINGENVIRONMENT

Sameas ISODE. ISODE supports TCP/IP, TPO, and X.25.

## HARDWARE PLATFORMS

Should be the same as ISODE in general.

#### SOFTWARE PLATFORMS

DE requires the ISODE (current release 7.0) libraries.

## **AVAILABILITY**

DE is openlyavailable as part of ISODE and as part of the COSINE DUA package. Availableby FTAMand FTP, sourcecode freely available.

RFC 1292 Directory 500 January 1992

NAME

Directory 500(tm) OSIware Inc.

LAST MODIFIED

July, 1991

**KEYWORDS** 

CommerciallyAvailable, DSA/DUA, RFC-1006, Sun, X.25

**ABSTRACT** 

Fullimplementation of the X.500 recommendations. Includes DUA, DSA & various utilities.Writtenin ANSI-C / C, and runson the Unix system.

**COMPLETENESS** 

All DAP and DSP operations implemented. Strong authentication not yet implemented. Schema contains all of  $X.520,\ X.521,\ QUIPU\&\ NYSER-Net\ definitions.$ 

**INTEROPERABILITY** 

Interworks with QUIPU, Nist, Retix, ICL, Nixdorf.

**BUGS** 

None

**CAVEATSAND GENERAL LIMITATIONS** 

None

INTERNETWORKINGENVIRONMENT

RFC-1006 with TCP/IP TPO with X.25

HARDWARE PLATFORMS

Runson Sun-3, Sun-4

DISI Working Group

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RFC 1292 Directory 500 January 1992

# **SOFTWARE PLATFORMS**

For SunOS 4.X with Sunlink X.25 6.0

# **AVAILABILITY**

Commercially available from:

OSIware Inc. Tel:+1-604-436-2922 4370Dominion Street, Suite 200 Fax:+1-604-436-3192 Burnaby, B, Canada V5G 4L7 RFC 1292 DISH-VMS 2.0 January 1992

NAME

DISH-VMS 2.0 ACIDO Project

LAST MODIFIED

**July, 1991** 

**KEYWORDS** 

Available via FTAM, Available via FTP, DUA Only, Free, NeedsISODE, RFC-1006, VMS, X.25

#### **ABSTRACT**

ThisDirectory User Agent interface was ported to the VMS operating system usingISODE 6.0. It is part of the results ofcollaboration project called ACIDO, between RedIRIS (national network R & D in Spain) and the "Facultad de Informatica de Barcelona(Universidad Politecnica de Cataluna)". The mainobjective of this development was to provide access to thedirectory to all those affiliated centresto the Spanish NationalR & D network using VMSmachines. Any other use ofthis software it is no within RedIRIS objectives and therefore itis not RedIRIS responsibility.

## **COMPLETENESS**

The same as DUA (QUIPU 6.1).

**INTEROPERABILITY** 

QUIPU 6.1

PILOT CONNECTIVITY

Usedin RedIRIS Directory Pilot Project to access the DSAs (QUIPU).

**BUGS** 

You can report bugs to: isode@fib.upc.es

CAVEATSAND GENERAL LIMITATIONS

The interface is equivalent to the UNIX one except for the option -pipe which is not supported.

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The users can have aquipurcfile toconfigure their workenviron-ments withDISH. This fileshould reside at the SYS\$LOGIN directory of the user and it should becalled "quipurc." (in UNIX it's called .quipurc)

# INTERNETWORKINGENVIRONMENT

RFC-1006 with TCP/IP, TP0 with X.25

HARDWARE PLATFORMS

VAX

**SOFTWARE PLATFORMS** 

VAX/VMS 5.3 VAX PSI 4.2 VMS/ULTRIX Connection 1.2

## **AVAILABILITY**

Executables can be freely distributed for non-commercial use. Transfer mode binary. FTP user anonymous sun.iris-dcp.es (130.206.1.2) FTAM, user anon TSEL= <0103>H INT-X25= 21452160234012 IXI=2043145100102 ISO-CLNS= 39724F1001000000010001000113020600100200 (COSINE P4.1) File: /isodevms/dishVMS2.BCK.Z compress SAVE SET file (1.6 Mbytes) File: /isodevms/lzdcm.exe touncompress the file

RFC 1292 DIXIE January 1992

NAME

DIXIE University of Michigan

LAST MODIFIED

November, 1991

**KEYWORDS** 

Available via FTP, DUA LightWeight Client, Free, Source, UNIX, Multiple VendorPlatform, NeedsISODE

#### **ABSTRACT**

The DIXIE protocol is used to give X.500 access to platformsthat haveonly TCP/IP access. The DIXIE server is an intermediate protocol server that communicateswith Internet clients on one side using a text-basedUDP/TCPprotocol and anX.500 DSA on the other side using DAP. The protocol is fully described in RFC 1246. A subset of the X.500 DAP is exported tothe clients through theDIXIE protocol. There is a DIXIE APIprovided in theform of a library of C-callable routines.

The DIXIE protocol and server are being usedby the following products/projects:

UD, a simple command line white pages DUA for Unixmachines (distributed with the DIXIE server)

maX.500, awhite pages DUAfor theMacintosh (available from the same placeas the DIXIE server)

Network monitoring of DSAsby our Network Operations Center

Lookup anddisplayof caller identification based on telephone caller ID (using ISDN).

#### COMPLETENESS

The DIXIE protocol does not support access to all X.500 features and operations. All DAPoperations except Abandon are supported. Generalsearches (including multiple component searches) are supported. The DIXIE protocol supports none and simple authentication. A subset of the service controls are supported.

# RFC 1292 DIXIE January 1992

#### **INTEROPERABILITY**

The current implementation of the DIXIE server workswith the QUIPU DSA and DAP library.

## PILOT CONNECTIVITY

The DIXIE server hasbeen tested in the Internet and PARADISE pilots. It provides full DUAConnectivity subject to the limitations discussed above under completeness.

#### **BUGS**

There are noknown outstanding bugs. But reports should be sent to x500@umich.edu.

## **CAVEATSAND GENERAL LIMITATIONS**

None, aside from those mentioned above undercompleteness.

## INTERNETWORKINGENVIRONMENT

DIXIE clients use TCP or UDPto communicate with theDIXIE server. The DIXIE server uses RFC-1006 with TCP/IP to communicate with the DSA, though other transport mechanisms for DSA communicationshould be possible.

## HARDWARE PLATFORMS

The DIXIE server is known torun on Sun 3, Sun 4, and DEC 3100 platforms. It should run on anyUNIX platform. The DIXIE library is known to runon the same platforms, and alsoon the Macintosh.

## SOFTWARE PLATFORMS

The DIXIE server andlibraryis known to rununder SunOS 3.5, SunOS 4.1.1, Ultrix 4.1 and 4.2. The DIXIE library also runs on the MacintoshSystem Software6 or later.

## **AVAILABILITY**

Thissoftware is openly available. It may be obtained by anonymous FTP from terminator.cc.umich.edu in the directory ~ftp/x500.Documentation on the DIXIE protocolis provided along with the source code, which includes source for the DIXIE server, DIXIE library, and the UD client.

# RFC 1292 DIXIE January 1992

Thissoftware was developed at the University of Michigan by Bryan Beecher, Tim Howes, and Mark Smithof the ITD Research Systems Unix Group. It is subject to thefollowing copyright.

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RFC 1292 DS-520, DS-521 January 1992

NAME

DS-520 DS-521 Retix

LAST MODIFIED

November, 1991

## **KEYWORDS**

API, Commercially Available, DSA/DUA, DUA Connectivity, DSA Connectivity, Multiple Vendor Platforms, OSI Transport, RFC-1006, Source, UNIX

#### **ABSTRACT**

DS-520 X.500Distributed Directory Services for UNIXSystem V and DS-521 X.500Directory User Agent (DUA) for UNIX System V form an integral part of theRetix OSI Networking Products family. Design for systems vendors, public carriers, and other OEMs, DS-520is a complete high-performance implementation of X.500 insource code form, including a DUA, DSA Manager (DSAM), and DSA.DS-521 represents asubset of this product offering. It provides the DUA portal into the directory, which, for example, meetsthe needs of software vendors whoplan toprovideapplication packages with X.500 Directory interaction capabilities. Within these twoofferings, the DUA possesses two forms of interface. The first form, the DUA with UserInterface, provides an interactive character-baséd userinterfacefor users of Directory services. The user agent provides access to the Directory viabasic Directoryservicerequests. The second form, the DUA with Programmatic Interface provides astandardized programmaticinterface to application programs that must access Directory information. The interface conformant to the X/Open Object Management (XOM) and X/Open DirectoryServices (XDS) standards. This component provides all functionality related to Directory access and general OSI services downto the session layer. The DSAM provides an interactive character oriented user interface toa Directoryadministrator. The DSAM provides management functions either local to or remote from a DSA. Both the DUA and the DSAM areuseful in the training, management, and manipulation of Directory entries maintaining operational and user attribute information. The DSA maintains Directory database informationand provides users the ability to read/compare, modify, search, andmanage entries within the database. It maintains all or fragments of the DirectoryInformation Base (DIB) and provides abstract service ports for DUAs and DSAs over DAP and DSP protocols respectively.

#### COMPLETENESS

DS-520 represents a completeimplementation of the 1988 X.500 Recommendations with the exception of strong authentication as outlined in X.509. It isconformant to NIST, EWOS, and UK GOSIP Directory profiles. It provides session through application layerprotocol support and hence incorporates ROSE, ACSE, Presentation, and Session within its product stack. In addition to including all the attribute types, syntaxes, and object classes defined in X.520 and X.521, the DS-520 includes support for those specified in the 1988 X.400 Recommendation X.402, AnnexA. Remote on-line management of the DSA is supported by means of Network Management Forum CMIP.

DS-521 represents a completeimplementation of the X/Open Object Management (OM) and X/Open DirectoryServices (XDS) standards. It also incorporates session through application layer protocolsupport and thus includes ROSE, ACSE, Presentation, and Session within its product stack.

## **INTEROPERABILITY**

The DS-520 has been tested to interoperate with Banyan (DAP), CDC (DSP), IBM, ICL, OSIWare, Nixdorff, Unisys (DSP), Wollongong(DAP), and 3-Com (DSP).

The DS-521 subset has undergone no separate interoperabilitytesting.

## PILOT CONNECTIVITY

DSA Connectivity provided bythe DS-520: TheDSA provides complete support for the X.511 Abstract Service Definition, the directoryAccessAC and the directorySystemAC defined in the X.519 Protocol Specifications, and the Distributed Directory defined in theX.518 Procedures for the Distributed Directory. Itsupports all the object classes, attribute types, and attribute syntaxes defined in X.520 and X.521. It does not support the Internet DSP however.

DUA Connectivity provided byboth the DS-520and DS-521: TheDUA provides complete support for the X.511Abstract Service Definition and the directoryAccessAC defined in theX.519 Protocol Specifications. The DUA withUser Interface supportsonly a subset of the X.500 attributes and object classes defined in X.520 and X.521. The DUA withProgrammatic Interface,however, does support all the object classes, attribute types, and attribute syntaxes defined in these two recommendations.

#### **BUGS**

Product Action Requests (PARs) stemming externally from customers and internally from customer service andqualityassurance engineers are generated and published in the form of weekly reports. A description and status of these PARs are provided to customers possessing software maintenance agreements.

## **CAVEATSAND GENERAL LIMITATIONS**

DS-520 and DS-521 are sourcecode products ported toUNIX System V Release 3 and 4. Makefiles to generate the system are provided for the AT&T System V, SCO, and Interactive UNIXsystems.

#### INTERNETWORKINGENVIRONMENT

DS-520 and DS-521 offer two main compile time configuration options and hence internetworking configurations. Inthe first of these, they interface to the UNIX SystemV Transport Library Interface (TLI). The TLI provides a path between the session layer of UNIX OSI application process and an OSI transport provider installed in the UNIXkernel. The latter transport provider may take the formof a Retix Unix LAN (LT-610) or WAN (WT-325) transport product. The second mainoption utilizes the UNIX SystemV ACSE/Presentation Library interface (APLI and the A/P Library), which provides OSI ACSE and Presentation layer services. The Retix AP-240 Presentation syntax manager product serves to map the standard Retix Presentation layer interface to the AT&T APLI. The APLI upper layers services may be provided by the Retix UL-220 product. UL-220 is the Retix implementation of the AT&T Open Networking Platform Upper Layer Services module and includes the A/Plibrary, as well as the OSI ACSE, Presentation, and Session services.

DS-520 and DS-521 may also run on top of theTCP/IP stack bymeans of the Retix MP-120 product. MP-120 is a STREAMS based driver that implements RFC-1006 and thusallows OSI applications to run over a network based on theInternet suite of protocols (TCP/IP). Its main function provides a conversion between the TCP stream to thedata packets required by OSI Transport Class 0 protocol and vice versa. As partof thisprocess, it converts TCP/IP 32-bit addresses tohex values for use with OSI applications.

## HARDWARE PLATFORMS

Being sourcecode products ported to the UNIX System V Release 3 and 4 operating system environment, DS-520 and DS-521 are hardware platform independent. They currently both have sample portations and test configurations on various Intel 80386 platforms running UnixSystem V Release 3 and 4.

#### SOFTWARE PLATFORMS

Currently, DS-520 and DS-521includereference implementations for the AT&T System V Release 4,SCO UNIX SystemV/386 Version 3.2.2, and the Interactive UNIXSystem V/386 Version 2.2 operating systems. Raima Corporation's db\_VistaIII Version 3.1serves as the database engine for the Directory product.

## **AVAILABILITY**

DS-520 and DS-521 are commercially available from:

Retix 2401Colorado Avenue Santa Monica, California 90404-3563 USA

Sales and Information: 310-828-3400

FAX: 310-828-2255

RFC 1292 HP DDS January 1992

NAME

HP X.500 DistributedDirectory Software Hewlett Packard

LAST MODIFIED

July, 1991

**KEYWORDS** 

API, CLNP, Commercially Available, DSA/DUA, HP, X.25

## **ABSTRACT**

HP'sDistributed Directory Software is a fully distributed Directory thatsupports both the DAP and DSP protocols, which were specified in the 1988 CCITT/ISO X.500 documents.Besidesimplementing the standard, we have also put in proprietary accesscontroland replication. These additional features will be migrated to the standard definition at the time that they are stable. Users areable todefine their own attributes, objects classes and DIT structure rules.

In order to make this software easy to use aset of menu driven screens havebeen provided. There are easy to use data access and datamanagement screens. For systemadministrators, these is also a set for screens that are used to help configure the servers and manage the schema. Startup and Shutdown utilities are also included.

For application developers an X/Open-APIA XDS API isprovided, along withsome helper routines that help reduce development time. The XDS API includes the following functions:

Bind Read Search Add Remove Unbind Version

A subset of the X/Open-APIA Object Management (XOM) functions are available thru the interface. The subset are those that are necessary to perform the directory operations.

For bulk operations a batch interface is also available.

# RFC 1292 HP DDS January 1992

#### COMPLETENESS

Thissoftware implements the 1988 X.500 CCITT/ISO Standard. It fully supports DAP and DSP, minus strong authentication. By default it contains allof the X.520 Attributes and the X.521 Syntaxes and Object Classes. Additionally, the Annex B DIT Structure can be enforced.

#### **INTEROPERABILITY**

Interoperability testing will be undertaken as new  $\rm X.500\ products$  are introduced into the market.

# PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

No major ones at this time.

# **CAVEATSAND GENERAL LIMITATIONS**

Thisis pilot software for organizations whowish tolearn about HP's X.500 offering.

## INTERNETWORKINGENVIRONMENT

TPO or TP4 on 802.3 or X.25

## HARDWARE PLATFORMS

HP-9000 800 Minicomputer
HP-9000 300 Workstation
withat least 8 M ofinternal memory
with9 M of available disk space forthe software

## **SOFTWARE PLATFORMS**

Distributed and Supported for HP-UX version 7.0.

## **AVAILABILITY**

Limited Commercial Availability.

For more information the U.S. call 1-800-752-0900. Outside of the U.S. please contact your local HP Sales Office.

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#### NAME

INTERACTIVE Systems'X.500 DSA/DSAM INTERACTIVE Systems'X.500 DUA INTERACTIVE Systems Corporation

## LAST MODIFIED

July, 1991

## **KEYWORDS**

API, Commercially Available, DSA/DUA, Multiple Vendor Platforms, OSI Transport, RFC-1006, UNIX

## **ABSTRACT**

The INTERACTIVE Systems X.500 DSA/DSAM and X.500 DUAprovidea complete implementation of the OSI X.500 Directory Systems Agent, DirectorySystemsAgent Manager, and Directory Services User Agent. These software packages allow remote access for Directory Systems Agents and include the following protocols:

- Directory SystemProtocol (DSP)
- Directory AccessProtocol (DAP)
- Common Management Information Protocol (CMIP)
- Remote Operations Service Element (ROSE)
- Association Control Service Element (ACSE)
- Presentation services
- BCS Session services
- DBMS andutilities
- X/Open XDS API (included in the DUA)

These products will be available in Q3 1991 in source code form only.

# RFC 1292 INTERACTIVE Systems January 1992

#### COMPLETENESS

These products provide:

- a complete implementation of theX.500 distributed Directory
- a DUA with command line UI and X/Open Directory Services (XDS)
- a Multiprocess DSA with integralhigh performance DBMS
- remote or local CMIP based DSA management
- a DSA manager that provides on-line DSA monitoring, control,
   Directory schema manipulation, and DUA functions
- Support for all 1988 X.500, 1988X.400, and MAP/TOP 3.0 object types and the capability to add new objecttypes
- Conformance withNIST, EWOS, andU.K. GOSIP X.500 Directory profiles

## **INTEROPERABILITY**

Not available at this time.

## PILOT CONNECTIVITY

[No information provided--Ed.]

## **BUGS**

Not available at this time.

## **CAVEATSAND GENERAL LIMITATIONS**

Not available at this time.

## INTERNETWORKINGENVIRONMENT

The INTERACTIVE Systems implementation of X.500 Directory Services willoperateover both RFC-1006 (in TCP/IP Based networks) and over the Retix Local Areaand Wide Area Network services.

## HARDWARE PLATFORMS

These products are available in source code form only and can be ported to any UNIX-based computers.

DISI Working Group

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# RFC 1292 INTERACTIVE Systems January 1992

# **SOFTWARE PLATFORMS**

These products operate in the UNIX System V Release 3.2 and System V Release 4 operating systems.

## **AVAILABILITY**

Bothproducts will be available in Q3 1991. For more information contact:

INTERACTIVE Systems Corporation 1901North Naper Boulevard Naperville, IL. 60563-8895 PHONE: (708)505-9100 extension 232 FAX:(708) 505-9133Attn.: Jim Hancock NAME

Mac-ISODE Computer Science Department of Massey University

LAST MODIFIED

November, 1991

**KEYWORDS** 

API, Available via FTP, DSA/DUA, Free, Macintosh, Needs ISODE, RFC-1006, Source

**ABSTRACT** 

Mac-ISODE is a reasonably complete port of ISODE version 7.0. It sits on top of Mac TCP and its development environment isMPW with the GNU C compiler See entryfor QUIPU/ISODE or a detailed description of the DSA/DUA.

**COMPLETENESS** 

See entry for QUIPU/ISODE.

**INTEROPERABILITY** 

See entry for QUIPU/ISODE.

PILOT CONNECTIVITY

Not tested.

**BUGS** 

Macintosh related problems should besent toPKay@massey.ac.nz.

**CAVEATSAND GENERAL LIMITATIONS** 

No testing of the DSA has been done.

INTERNETWORKINGENVIRONMENT

See entry for QUIPU/ISODE.

DISI Working Group

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RFC 1292 Mac-ISODE January 1992

# HARDWARE PLATFORMS

Macintosh, >1Mb memory, System 6.x

# **SOFTWARE PLATFORMS**

Macintosh, >1Mb memory, System 6.x

# **AVAILABILITY**

The Macintosh part of the package isfreely available. Anonymous FTP fromcc-vms1.massey.ac.nz (130.123.1.4)

RFC 1292MacDish January 1992

NAME

MacDish NASAAmes Research Center

LAST MODIFIED

July, 1991

**KEYWORDS** 

DUA Light Weight Client, Limited Functionality, Macintosh, Needs ISODE, Potentially Unavailable

**ABSTRACT** 

MacIntosh interface which connects to a TCP/IP port attached to dish running on UNIX or other dish-capable host. Uses a point-and-click interface to simplify dish access.

**COMPLETENESS** 

No authentication, no modify/delete/add ability.

**INTEROPERABILITY** 

Interoperates with QUIPU/dish

PILOT CONNECTIVITY

Being used in the White Pages Pilot Project.

**BUGS** 

Not completeyet, sothere are some bugs (primarily formatting, window management).

**CAVEATSAND GENERAL LIMITATIONS** 

Not a terribly capable interface.

INTERNETWORKINGENVIRONMENT

PureTCP/IP. Does not require OSI stack support.

DISI Working Group

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RFC 1292MacDish January 1992

HARDWARE PLATFORMS

MacDish runson Macintosh computers

**SOFTWARE PLATFORMS** 

MacTCP and MacOS 6.0.x.

**AVAILABILITY** 

Not yet available. Contact is:

Mylene Marquez MS 233-18 NASAAmes Research Center Moffett Field, CA 94035-1000 (415) 604-3836 RFC 1292maX.500 January 1992

NAME

maX.500 University of Michigan

LAST MODIFIED

November, 1991

**KEYWORDS** 

Available via FTP, DUA LightWeight Client, Free, Macintosh

**ABSTRACT** 

maX.500 is aMacintosh X.500directory application useful for displaying and modifying white pagesinformation about people. It runson top of the DIXIE protocol (describedin RFC 1246). maX.500 is currentlyin production release 1.1 within the Universityof Michigan andseveralother places.

Features include theabilityto display and modify the following attributes: title, description, commonName, uid, mail, postalAddress, homePostalAddress, telephoneNumber, facsimileTelephoneNumber, home-Phone. Photos can also be displayed. The software also provides access to the fingerprotocol. Various preferences are user-tailorable, including caching.

#### **COMPLETENESS**

maX.500 usesthe DIXIE protocol to access X.500 and thus is subject to the same completeness restrictions as DIXIE. It providesRead, Search, and Modify capabilities.

### **INTEROPERABILITY**

Works with the DIXIEserver, which works with the QUIPU DSA and DAP library.

#### PILOT CONNECTIVITY

It has been tested (in conjunction with the DIXIE server) inboth the Internet and PARADISE pilots.

**BUGS** 

No outstanding bugs are known. But reports should be sent to x500@itd.umich.edu.

DISI Working Group

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## **CAVEATSAND GENERAL LIMITATIONS**

maX.500 is heavily oriented to whitepages information and thus generalaccess to the DIXIE protocol isnot provided.

## INTERNETWORKINGENVIRONMENT

maX.500 usesthe DIXIE protocol and thus TCPto communicate with the DIXIE server. The Macintoshneeds to have MacTCP installed.

#### HARDWARE PLATFORMS

Mac Plus or newer machine with one megabyte or more of memory.

#### SOFTWARE PLATFORMS

Apple SystemSoftware 6.0 orabove (including System7), with MacTCP installed.

#### **AVAILABILITY**

Thissoftware is openly available. It may be obtained by anonymous FTP from terminator.cc.umich.edu in the directory ~ftp/x500.

Thissoftware was developed at the University of Michigan byMark Smith of theITD Research Systems Unix Groupand is subject to the following copyright.

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RFC 12920SI Access and Directory January 1992

#### NAME

OSI Access and Directory Control DataCorporation

# LAST MODIFIED

November, 1991

## **KEYWORDS**

CommerciallyAvailable, DUA Connectivity, DSA Connectivity, API, DSA/DUA, OSICLNP, RFC-1006,X.25, MIPS (under Control Data's EP/IX OS).

## **ABSTRACT**

OSI Access and Directory includes a QUIPU (version 6.6) based implementation of Directory with enhancements including:

- TP4 CLNPconnectivity
- Directory API based on the X.400API
- Support for X.400 objects
- Integration withControlData's X.400 MHS products
- Curses based user interface
- A DUA daemon that provides Directory access for applications
- Enhancedphoto attributesupport
- ACL enhancements
- DIXIE, DAD and PH.X500 support

## **COMPLETENESS**

As per QUIPU.

## **INTEROPERABILITY**

OSI Access and Directory caninteroperate with any QUIPU based Directory. It has also been informally interoperated with RETIX and UNISYS implementations.

DISI Working Group

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# RFC 12920SI Access and Directory January 1992

# PILOT CONNECTIVITY

DUA Connectivity. DSA Connectivity without InternetDSP support.

**BUGS** 

As per QUIPU.

**CAVEATSAND GENERAL LIMITATIONS** 

As per QUIPU.

INTERNETWORKINGENVIRONMENT

As per QUIPU(RFC-1006 with TCP/IP, TP0 withX.25) plus TP4 over CLNP.

HARDWARE PLATFORMS

Control Data4000 systems.

SOFTWARE PLATFORMS

Control DataEP/IX.

**AVAILABILITY** 

Commercially available from:

Control DataCorporation Computer Products Marketing 4000Series Networking HQW10H P.O.Box 0 Minneapolis,MN 55440-4700 USA

1-800-345-6628

RFC 12920SI-DSA January 1992

NAME

OSI-DSA Unisys

LAST MODIFIED

November, 1991

**KEYWORDS** 

API, CLNP, Commercially Available, DSA Only, RFC-1006, Source, Unisys, X.25

#### **ABSTRACT**

OSI-DSA provides a DirectorySystem agent for controlled access to the OSI Directory Information Base.It provides full support for the joint ISO/IEC IS-9594 International standardand CCITT X.500Recommendations 1988 protocols necessary for implementingthe Directory Information Base distributedacross a number of DSA's.

The product also includes anAdministration User interface program, to allow a human administrator to construct and maintain thelocal Directory Information.

Specific features provided by the Directory System Agent include:

- (i) Support of the directoryAccessAC and directorySystemAC application contexts (i.e. both DirectoryAccess Protocol (DAP) andDirectory System Protocol (DSP)
  - (ii) Bind Security levels of none and simple unprotected.
  - (iii) Capability of acting as afirst level DSA.
- (iv) Support for chaining and multi-casting where necessary in handling distributed operations. Also supports the return of referrals.
- (v) Support for all attributetypes and syntaxes defined in X.520. Users arealso able to define their own attributes and syntaxes.
- (vi) Support for all the object classes and attribute sets defined in X.521. Users are alsoable todefine their own object classes and attribute sets. Support is also provided fora NAME-BINDING specification, for defining the

DirectoryInformation Tree (DIT) structure.

- (vii) An accesscontrolmechanism basedon the ISO access control working papers to allow for controlled access and maintenance of Directory entries and attributes.
- (viii) Logging of errorsand significantDirectory events, as well as optional trace information.
- (ix) The OSI-DSA utilizes the servicesof ROSE(X.219) and ACSE (X.217) as defined in clause 8 ofX.519

The Administration program provides the following functions

- (i) An interface to each of the basicDirectory Operations of Read, Compare, List, Search, Add, Modify, ModifyRDN.
- (ii) ADump/Load utility to dump the information in the local DIB into an ASCIIfile and load it again into theDIB from such a file.
- (iii) KnowledgeReference maintenance facilities to Add, Delete Modify and Read all typesof Knowledge References.
- (iv) Facilities to control theoperation of local Directory processes.
  - (v) Control over the level ofloggingand tracing.

# **COMPLETENESS**

The OSI-DSA providesall functionality defined in, and is fully conformant to, the joint ISO/IEC IS-9594 International standardand CCITT X.500 Recommendations 1988, and the NIST 1988 Stable agreements on DirectoryServices.

The only exception is that no support is provided for strongauthentication or digital signatures.

Conformance with respect to clause 9of X.519:

- (i) The DSA supports both thedirectoryAccessAC and directorySystemAC application contexts.
  - (ii) The DSA is capable of acting as afirst-level DSA.
- (iii) The chained mode of operation as defined in X.518is supported.

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- (iv) Bind Security levels of none and simple unprotected are supported.
- (v) All attribute types and syntaxes defined in X.520are supported. Users arealso able to define their own attributes and syntaxes.
- (vi) All the object classes and attribute setsdefinedin X.521 are supported. Users arealso able to define their own object classes and attribute sets. Support is also provided fora NAME-BINDING specification, for defining the DirectoryInformation Tree (DIT) structure.
- (vii) The DSA conforms to all the static requirements defined in clause 9.2.2 of X.519
- (viii) The DSA conforms to all the dynamic requirements defined in clause9.2.3 of X.519

## **INTEROPERABILITY**

The product was demonstrated at "Interop 91" in San Jose, October 1991as partof the OSI Showcase demo involving several vendors' directory products.

Informal interoperability has been achieved against the ISODE 6.0 QUIPU Directory implementation. Interoperability testing against other vendors is in progress.

Formal interoperability testing is awaiting the soonto be completed OSInet X.500interoperability test suite.

## PILOT CONNECTIVITY

Not tested.

## **BUGS**

Fullcustomer support is provided via your local Unisys Customer Services Organization.

## **CAVEATSAND GENERAL LIMITATIONS**

Results returned viathe OSI-DSA are presently limited to 32K in the current release, which is inline with the 1988 NISTagreements.

Patches for the UnixV.4 release maybe madeavailable on request to raise this limit to 1Mb.

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The product currently does not provide any support for replication, although developmentwork isin progress, based on the current ISO Draft proposal for Replication.

## INTERNETWORKINGENVIRONMENT

OSI-DSA runsover all communicationsenvironments supported by the Unisys OSI stack product (see Software platforms). Currentlythese support TPO, TP2, TP3 and TP4 over X.25 and TP4 overCLNP on802.3 Support for RFC1006 over TCP/IP is under development.

#### HARDWARE PLATFORMS

The product is available on all Unisys Unix 6000 Series machines.

Source code is available forportation to non-Unisysplatforms.

## SOFTWARE PLATFORMS

The product is distributed and supported forUnix System V.3and Unix System V.4.

On Unix V.3, it requires the Unisys Application Presentation Service OSI stack software (APS), and UnisysTransport Network Service software (TNS). On Unix V.4, it requires the integrated Unisys OSI stack software product (STK). Theseservices are accessed via the ROSLI (ROSE) and APLI (ACSE) programming interfaces which are currently the subject of standardization efforts by XOpen and Unix International.

A runtime version of either the Informix or Oracle relational databaseproducts is required for the Directory Information Base.

## **AVAILABILITY**

Unisys Unix OSI Directory System Agent is commercially available. For information on porting to non-Unisysplatforms, contact:

SocsCappas Australian Centre for UnisysSoftware 115 Wicks Rd North Ryde N.S.W, 2113 **Austrália** socs@syacus.acus.oz.au

Ph: 61 2 3901312

# RFC 12920SI-DSA January 1992

Forany other information contact yourlocal Unisys marketing representative or:

Unisys Corporation Corporate Marketing MailDrop B-130 BlueBell, PA 19424 USA NAME

OSI-DUA Unisys

LAST MODIFIED

November, 1991

**KEYWORDS** 

API,CLNP, Commercially Available, DUA Only,RFC-1006, Source, Unisys, X.25

#### **ABSTRACT**

OSI-DUA is aUnix C Program interface library. It allows OSIor user applications to access the services of an X.500 conformant Directory, by making calls to alibraryof C routines.

Specific features provided by this program interfacelibraryare as follows:

- (i) Connection to anyremote X.500 conformantDSA viaan OSI stack, orconnection to aco-resident Unisys OSI DSA via IPC mechanisms.
- (ii) All operations defined inthe directoryAccessAC application context (Bind, UnBind, Read,Compare, Search, List, AddEntry,ModifyEntry, ModifyRDN,Abandon, DeleteEntry).
- (iii) DirectoryBind security levels of none and simpleunprotected.
- (iv) Execution of both blocking and non-blocking operations.
  (A non-blocking call to the library will return immediately, allowing for results to be obtained once the operation has completed)
- (v) Acceptance of multiple concurrentnon-blocked operations on the one user session.
- (vi) The DUA utilizes the services of ROSE (X.219) and ACSE (X.217) as defined in clause 8 of X.519

#### COMPLETENESS

Whencommunicating with a Remote DSAthe DUAlibraryis fully conformantwith the Directory Access Protocol detailed in the X.500 Recommendations/IS-9594 standards.

Conformance with respect to clause 9of X.519:

- (i) All operations defined in the directory Access A Capplication context (Bind, UnBind, Read, Compare, Search, List, AddEntry, Modify Entry, Modify RDN, Abandon, Delete Entry) are supported.
- (ii) DirectoryBind security levels of none and simple unprotected are supported.
- (iii) The directoryAccessAC applicationcontextis supported as specified in clause 7 of X.519.
- (iv) The DUA conforms to the mapping onto usedservices as defined in clause 8of X.519.

## **INTEROPERABILITY**

Informal interoperability has been achieved against the ISODE 6.0 QUIPU Directory implementation. Interoperability testing against other vendors is in progress.

Formal interoperability testing is awaiting the soonto be completed OSInet X.500interoperability test suite.

#### PILOT CONNECTIVITY

Not tested.

## **BUGS**

Fullcustomer support is provided via your local Unisys Customer Services Organisation.

## **CAVEATSAND GENERAL LIMITATIONS**

The present OSI-DUA does notprovide for the automatic handling of referrals by the interface library. However interface routines are provided which allowreferrals to beacted upon by the userapplication.

The present OSI-DUA providesa proprietary C programming interface. An XOpen XDSconformant interface iscurrently underdevelopment.

## INTERNETWORKINGENVIRONMENT

OSI-DUA runsover all communicationsenvironments supported by the Unisys OSI stack product (see Software platforms). Currentlythese support TPO,TP2, TP3 and TP4 over X.25 and TP4 overCLNP on802.3 and X.25. Support for RFC1006 over TCP/IP is under development.

## HARDWARE PLATFORMS

The product is currently available on all Unisys Unix 6000 Series machines.

Source code is available forportation to non-Unisysplatforms.

#### SOFTWARE PLATFORMS

The product is distributed and supported forUnix System V.3and Unix System V.4.

On Unix V.3, it requires the Unisys Application Presentation Service OSI stack software (APS), and Unisys Transport Network Service software (TNS). On Unix V.4, it requires the integrated Unisys OSI stack software product (STK). These services are accessed via the ROSLI (ROSE) and APLI (ACSE) programming interfaces which are currently the subject of standardization efforts by XOpen and Unix International.

## **AVAILABILITY**

Unisys Unix OSI Directory System Agent is commercially available. For information on porting to non-Unisysplatforms, contact:

# RFC 12920SI-DUA January 1992

SocsCappas
Australian Centre for UnisysSoftware
115 Wicks Rd
North Ryde
N.S.W, 2113
Australia
socs@syacus.acus.oz.au
Ph: 61 2 3901312

For any other information contact your localUnisys marketing representative or:

Unisys Corporation Corporate Marketing MailDrop B-130 BlueBell, PA 19424 USA RFC 1292 POD January 1992

NAME

POD Brunel University

LAST MODIFIED

November, 1991

**KEYWORDS** 

Available via FTAM, Available via FTP, DUA Only, Free, Included in ISODE, Limited Functionality, Multiple Vendor Platforms, Needs ISODE, RFC-1006, Source, UNIX

## **ABSTRACT**

POD (POpup Directory) is an X.500 DUA interface for the X Window System. POD isa firstattemptat a multiwindow directory tool. It offers a simplified interfaces to the basic X.500 operationsof read, search, listand modify entry.

POD does notprovide any sophisticated access to the DSA. Operations are performed synchronously. The Directory is thus presented as is, i.e. a hierarchical tree of information, with the user required to "navigate" the DIT in order to locate required information.

POD is available as part of the ISODE release from version 6.0 onwards.

## **COMPLETENESS**

88 standard:strong authentication not implemented

#### **INTEROPERABILITY**

Believed to be compliant, though untested.

## PILOT CONNECTIVITY

DUA Connectivity: POD is in use in many directory pilots, certainly including PARADISE and the Internet.

**BUGS** 

Bugsto x500@brunel.ac.uk

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#### INTERNETWORKINGENVIRONMENT

TPO over TCP/IP (as ISODE)

HARDWARE PLATFORMS

MostUNIX machines

SOFTWARE PLATFORMS

UNIX
MIT X libraries (release 11 version 4)
ISODE/QUIPU libraries (version 6.7 upwards)

**AVAILABILITY** 

Openly available as part of the ISODE release. Sources are freely available for commercial or non-commercial use from:

src.brunel.ac.uk [134.83.128.3]

Files are:

x500/pod.tar.Z x500/sd.tar.Z

Contacts:

Andrew.Findlay@brunel.ac.uk +44 1 895 74000 x 2512 Damanjit.Mahl@brunel.ac.uk +44 1 895 74000 x 2946 x500@brunel.ac.uk

**Postal Address:** 

Andrew Findlay Computer Centre Brunel University Cleveland Road, Uxbridge, Middlesex UB8 3PH United Kingdom RFC 1292 psiwp January 1992

#### NAME

psiwp Performance Systems International Inc.

## LAST MODIFIED

July, 1991

## **KEYWORDS**

Available via FTP, DUA LightWeight Client, DUA Only, Free, Limited Functionality, Macintosh, Needs ISODE, Source

#### **ABSTRACT**

psiwp is a MacintoshFront End to White Pages service. It is a graphical user interface implementing a partial-DUA. It is based on the ISODE QUIPU X.500 implementationand theDirectory Assistance Protocol (DAP).

psiwp is a Macintoshapplication tailored specifically to provide easyaccess to the Directoryfor thepurposes of performing White Pages searches. Implements User-Friendly Naming scheme developed in IETFOSI-DS Working Group.

psiwp implements a DirectoryAssistance Protocol (DAP) client.

#### **COMPLETENESS**

Compliant with X.500standards to the extentihat the QUIPU implementation is.

### **INTEROPERABILITY**

Successfullyinteroperates with QUIPU DSAs

## PILOT CONNECTIVITY

Being used in the White Pages Pilot Project.

# **BUGS**

Support is available(for registeredusers of psiwp only) from psiwp-help@psi.com.

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## **CAVEATSAND GENERAL LIMITATIONS**

psiwp is nota general-purpose DUA. It was designed to be a special-purpose front-end for performing White Pagessearches and thus, in the interests of simplification, does not provide the full range of functionality supported by the X.500standard. A Directory Assistance server (available aspart of the ISODE distribution) must also be run by sites that do notwant torun psiwp against either of the two White Pages Pilot Project service machines, wp1.psi.net and wp2.psi.net.

#### INTERNETWORKINGENVIRONMENT

Runson Macintoshes as a Finder or MultiFinder application.

#### HARDWARE PLATFORMS

Runson Macintoshes that support MacTCP. Requires anethernet board or AppleTalkconnectivity. At least 1MB of memory isrequired, and while psiwp will runon mostforms of Macintoshes, aMac-II is recommended.

#### SOFTWARE PLATFORMS

Requires MacTCP 1.0 or later, and Finder (orMultifinder) 6.x (Finder 7.0 WILL NOTWORK). RequiresISODE Version 6.8 or later.

## **AVAILABILITY**

psiwp is shareware availablefor anonymous ftp from uu.psi.com [136.161.128.3] in pilot/PSIWP.Hqx.A nominal fee is charged upon registrationas a PSIWP user.

Source code to the psiwp applicationmay be licensedfrom PSI Inc. as part of PSI's Software Source Distribution (SSD). Email to

ssd-info@psi.com

willelicit an automatic response containinginformation on the SSD. Ordering informationmay be obtainedby sending electronic mail to

ssd-order@psi.com

or contacting PSI at

# RFC 1292 psiwp January 1992

Performance Systems International Inc. 11800 Sunrise ValleyDrive Suite 1100 Reston, Virginia 22091.

1.703.620.6651 1.800.82PSI82 (1.800.827.7482) 1.703.620.4586 (fax) RFC 1292 QUIPU January 1992

NAME

QUIPU ISODE

LAST MODIFIED

July, 1991

### **KEYWORDS**

API, Available via FTAM, Available via FTP, CLNP, DEC Ultrix, DSA/DUA, Free, HP, MIPS, Macintosh, MultipleVendor Platforms, OSI Transport, RFC-1006, Source, Sun, UNIX, X Window System, X.25

## **ABSTRACT**

QUIPU is part of theISODE which is an openly available implementation of the upper layers of OSI. QUIPU provides a X.500 Directory System Agent(DSA) and a set of Directory User Agents (DUA) aimed at different terminal types andmodes of interaction

QUIPU was first publicly demonstrated at ESPRIT in November 1988. QUIPU is being used extensively in the European PARADISE project, the White Pages Pilot Project and the Australianpilot.A QUIPUDSA is being used at the ROOT node of the Pilot DITand is being used as mostcountrylevel DSAs.

QUIPU provides its own solutions to area notspecified by the 1988 standards such as replication and access control.

#### **COMPLETENESS**

QUIPU is aligned to the 1988ISO IS and the NIST OIWDirectory Implementors Guide Version 1, with the following exceptions:

Strong authentication isnot implemented.

QUIPU does not enforce the bounds constraints onattributes, filters or APDU size.

T.61 string formatting characters are not rejected.

If a DN is supplied withno password in an unprotected simple bind, QUIPU doesnot always check to seeif the DN exists. If the DSA connected to cansay authoritatively theDN doesnot exist, the association is rejected. However, ifa chainoperation is required to check the DN, the bind IS allowed.

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When comparing attributes of UTCtime syntax, if the seconds field is omitted, QUIPU does not perform the match correctly (i.e., the seconds field inthe attribute values should be ignored, but are not).

QUIPU always supplies the optional Chaining argument ``originator'' even if the CommonArgument``requestor'' is used.

QUIPU always supplies the optional Chaining argument ``target'' even if the baseobject in the DAP arguments is the same.

The object class``without an assigned object identifier'' is not recognized unless the ``alias'' object class is also present.

Non Specific SubordinateReferences are never followed by a QUIPU DSA, butthey are passedon correctly to the client if generated.

#### **INTEROPERABILITY**

QUIPU has interworked with anumber of otherimplementations, and has no know problems in such interworking.

## PILOT CONNECTIVITY

QUIPU is in use in many directory pilots, certainly including PARAD-ISE and the White Pages Pilot Project.

#### **BUGS**

Problems should be reported to quipu-support@cs.ucl.ac.uk.

## **CAVEATSAND GENERAL LIMITATIONS**

None.

#### INTERNETWORKINGENVIRONMENT

QUIPU users TPO overX.25, CONS and TCP (using RFC-1006) or TP4 over SunLink OSI.

The DSA knows about the problems of unconnected networks andmakes chain/refer choices based onthe network connectivity. Using this an X.25only DSA can access data from an Internet only DSA by chaining operations through aDSA connected to both networks.

#### HARDWARE PLATFORMS

[No information provided--Ed.]

## SOFTWARE PLATFORMS

The ISODE and QUIPU runs on native Berkeley (4.2, 4.3) and AT&T System V, in addition to various other UNIX-like operating systems. No kernel modifications are required.

#### **AVAILABILITY**

The ISODE isnot proprietary, but itis not in the public domain. Thiswas necessary to include a "hold harmless" clause in the release. The upshotof all this is that anyone can get a copy of the release and do anything theywant with it, but no one takes any responsibility whatsoever for any (mis)use.

## **DISTRIBUTION SITES**

The FTP or FTAM distributions of ISODE-7.0 consists of 3 files. The source and main ISODE-7.0 distribution is inthe file isode-7.tar.Z which is approximately 4.7MBin size.

LaTeX sourcefor theentire documentset canbe found in theisode-7-doc.tar.Z file (3.5MB). Alist ofdocuments can be found in the doc/directory of the sourcetree.

A Postscriptversion of the five volume manual can be found in the isode-7-ps.tar.Z file (4.7MB).

#### 1. FTP

If you can FTP to theInternet, then use anonymous FTP to uu.psi.com [136.161.128.3] toretrieve the files in BINARY mode from theisode/ directory.

#### 2. NIFTP

If you run NIFTP overthe public X.25or overJANET, and are registered inthe NRSat Salford, youcan useNIFTP with usen-rame "guest" and yourown name as password, to access UK.AC.UCL.CS to retrieve the files from the <SRC> directory

3. FTAM on the JANET, IXI or PSS
The sources are available by FTAM from UCL over X.25 using

JANET(DTE 00000511160013), IXI(DTE 20433450420113) or PSS(DTE 23421920030013) all with TSEL"259" (ASCII encoding). Use the "anon" useridentity and retrieve the files from the src/directory. The file service is provided by the FTAM implementation in ISODE 6.0 or later (IS FTAM).

**NORTH AMERICA** For mailings in NORTHAMERICA, send acheck for 375 US Dollars

University of Pennsylvania Department of Computer and Information Science MooreSchool Attn:David J. Farber(ISODE Distribution) 200 South 33rd Street Philadelphia, PA 19104-6314 US +1 215 898 8560

Specify either (a) 1600bpi 1/2-inch tape, or (b) Sun 1/4-inch cartridge tape. The tape will be written in tar format and returned witha documentationset. Do not send tapesor envelopes. Documentation only is thesame price.

**EUROPE** (tape anddocumentation) For mailings in EUROPE, send a chequeor bankers draft and a purchase order for 200 PoundsSterling to:

Department of Computer Science Attn:NatalieMay/Dawn Bailey University College London GowerStreet London, WC1E 6BT UK

For information only: Telephone: +44 71 380 7214 Fax: +44 71 387 1397

Telex: 28722

Internet: natalie@cs.ucl.ac.uk,dawn@cs.ucl.ac.uk

Specify either (a) 1600bpi 1/2-inch tape, or (b) Sun 1/4-inch cartridge tape. The tape will be written in tar format and returned witha documentationset. Do not send tapesor envelopes. Documentation only is thesame price.

7. EUROPE (tape only)
Tapeswithouthardcopy documentation can be obtained via the
European Forum for Open Systems (EurOpen, formerly known as
EUUG). The ISODE 7.0distribution iscalled EurOpenD14.

EurOpen Software Distributions c/oFrank Kuiper Centrum voor Wiskunde en Informatica Kruislaan 413 1098 SJ Amsterdam TheNetherlands

For information only:

Telephone: +31 20 5924121 (or: +31 20 5929333)

Telex: 12571mactr nl Telefax: +31 20 5924199 Internet: euug-tapes@cwi.nl

Specify one of:

1600bpi 1/2-inch tape: 140Dutch Guilders
 Sun1/4-inch cartridge tape(QIC-24format): 200Dutch Guilders

If you require DHL this is possible and will be billed through. Note that if you are not a member of EurOpen, then thereis an additional handling fee of 300 Dutch Guilders (please enclose a copy of your membership or contribution payment form when ordering). Donot send money, cheques, tapes or envelopes, you will be invoiced.

8. PACIFIC RIM
For mailings in the Pacific Rim, senda cheque for 300 dollars
Australian to:

IsodeDistribution (AttnAndrew Waugh) 723 Swanston St, Carlton, VIC 3053 Australia

For information only: Telephone: +61 3282 2615

Fax: +61 3282 2600

Internet: ajw@mel.dit.csiro.au

Please specify the media youdesire: (a) 1/2-inchtape at 1600bpi, 3200bpi, or 6250bpi; or (b) Sun 1/4-inch cartridge tape in either QIC-11, QIC-24or QIC-150 format; or (c) Exabyte2.3 Gigabyte or 5 Gigabyte format. The tape will be written in tar formatand returned with a documentation set. Do not send tapesor envelopes. Documentation only is the same price.

RFC 1292 SD January 1992

NAME

SD Brunel University

LAST MODIFIED

November, 1991

**KEYWORDS** 

DUA Only, Free, Included in ISODE, Multiple Vendor Platforms, Needs ISODE, RFC-1006, UNIX, X Window System

#### **ABSTRACT**

SD (Screen Directory) is an X.500 DUA interface for character mapped screens. SDis an early attempt to provide quick, easy and user friendly access to the Directory. The following directory operations are supported: read, search and list.

SD does not provide any sophisticated accessto the DSA. Operations are performed synchronously. The Directory is thus presented as is, i.e. a hierarchicaltree ofinformation, with the user required to "navigate" the DIT in order to locate required information.

SD is available as part of the ISODEreleasefrom version 6.0 onwards.

## **COMPLETENESS**

88 standard:strong authentication not implemented

## **INTEROPERABILITY**

Believed to be compliant, though untested.

## PILOT CONNECTIVITY

DUA Connectivity: SDis in use in many directory pilots, certainly including PARADISE and the Internet.

**BUGS** 

Bugsto x500@brunel.ac.uk

DISI Working Group

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#### INTERNETWORKINGENVIRONMENT

TPO over TCP/IP (as ISODE)

HARDWARE PLATFORMS

MostUNIX machines

SOFTWARE PLATFORMS

UNIX
BSD curses library
ISODE/QUIPU libraries (version 6.7 upwards)

## **AVAILABILITY**

Openly available as part of the ISODE release. Sources are freely available for commercial or non-commercial use from:

src.brunel.ac.uk [134.83.128.3]

Files are:

x500/pod.tar.Z x500/sd.tar.Z

## Contacts:

Andrew.Findlay@brunel.ac.uk +44 1 895 74000 x 2512 Damanjit.Mahl@brunel.ac.uk +44 1 895 74000 x 2946 x500@brunel.ac.uk

# **Postal Address:**

Andrew Findlay Computer Centre Brunel University Cleveland Road, Uxbridge, Middlesex UB8 3PH United Kingdom

#### NAME

UCOM.X 500 (tm) E3.X

# LAST MODIFIED

November, 1991

## **KEYWORDS**

API, Bull, Commercially Available, DEC Ultrix, DSA/DUA, HP, IBM PC, IBM RISC, Multiple Vendor Platforms, Philips, RFC-1006, Siemens, Sun, UNIX, X.25

## **ABSTRACT**

UCOM.X 500 includes a Directory System Agent(DSA), a directory access API, and a set of Directory User Agents (DUAs) for different terminal types. UCOM.X 500 is a commercial product based on PIZARRO, the researchprototype developed at INRIA byChristian Huitema's team.

## Somecharacteristicsof the DSA are:

- The DAP and DSP protocols are provided conformant with the 1988 CCITT X.500 recommendations.
- The DIB is maintained in ASN.1encodedformat in the Unix file system. Utilities are provided to load and dump the DIB from and to ASCIItext files.
- The DIT structure is held in main memory. Additionally, frequently used attributes may be held in inverted tables in memory to speedup searches.
- Knowledge management: knowledge on managed domains is stored in UCOM.X specific attributes of the DSA entries.
- All X.500 (88)as wellas someX.400 (88) object classes, attributes and syntaxes are supported. Users maydefine their own classes and attribute types.
- Schemamanagement: object class and attribute definitions are enforced.
- Simpleauthentication is provided; strong authentication is not currently supported.

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- Accesscontrol: private mechanisms are provided to allow access control lists tobe specified for parts of the DIT, to control modifications, and to specify access restrictions on attributes.

The UCOM.X 500 API provides the DAP protocolto applicationsaccessing the Directory. It is a synchronous API which automatically manages referrals. Several DUAs using the API, are available. These include command lineand full screeninterfaces for users with ordinaryterminals, and an X-Windows user interface (12/91). An X/Open XDS API willbe offered shortly.

UCOM.X 500 is used by Frenchresearch centers involved in PARADISE, a COSINE project. A distributed application tocontroldocument transfer in a large French hospital, has been built on the UCOM.X 500 API.It is being used for distributed applications management in the French Post Office.

## **COMPLETENESS**

UCOM.X 500 conforms to 1988 X.500 series of recommendations, as specified inparagraph 9 of X.519, with the exception of strong authentication.

## **INTEROPERABILITY**

Interoperability tests with other implementations, e.g. QUIPU, have beenmade inthe PARADISE project. UCOM.X 500 is used in the French PARADISE pilot.

## PILOT CONNECTIVITY

DSA and DUA connectivity to the PARADISE pilots. See caveats.

## **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 isstored in main memory which means that the order of magnitude of the number of objects supported per DSA is 10,000. By 1992100,000objectswill besupported.

Not all syntaxes defined in the COSINE and Internet Schema are currently supported, and the DUAs do not display photo attributes. The InternetDSP is not supported.

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#### INTERNETWORKINGENVIRONMENT

UCOM.X 500 uses RFC-1006 with TCP/IPand TPOwith X.25.

## HARDWARE PLATFORMS

UCOM.X 500 runs on: Sun 3, Sun 4, IBM RS 6000, Philips P 9000, DEC machines, Bull DPX 2000, HP 9000/300, Siemens IN 6000 and 386-based PCs. It can easily be ported to anyUNIX machine.

Windows 3 and Macintosh DUAswill beavailable by Spring 1992.

## **SOFTWARE PLATFORMS**

UCOM.X 500 is portable to any UNIX-like operating system. Ithas been ported to: AIX, UNIXSystem V.3, SUNOS 4, Ultrix, HP-UX, SCO Unix, Interactive, BOS (Bull Operating System), and SPIX.

The UNIX file systemis used to hold the DIB.

## **AVAILABILITY**

UCOM.X is commercially available. Contact:

**Dominique Fayet** E3.X TourAnjou 33 Quai de Dion Bouton 92 814 Puteaux CEDEX **FRANCE** 

Tel:(+33) 140 90 08 15 Fax:(+33) 147 74 58 87

Philippe Brun C=fr; A=atlas; P=e3x; O=e3x; S=Brun phb@é3x.fr

RFC 1292 ud January 1992

#### NAME

ud University of Michigan

## LAST MODIFIED

November, 1991

## **KEYWORDS**

Available via FTP, DUA LightWeight Client, Free, Source, UNIX, Multiple VendorPlatforms

#### **ABSTRACT**

ud is a command linebased directoryapplication useful for displaying and modifying white pages information about people. It runs on top of the DIXIE protocol (describedin RFC 1246). ud was developed to run underUnix and is currently in beta release within U-M staff and a few other places that have heard of it.

Features include theabilityto display and modify the following attributes: title, description, commonName, uid, mail, postalAddress, homePostalAddress, telephoneNumber, facsimileTelephoneNumber, home-Phone.

## **COMPLETENESS**

ud uses the DIXIE protocol to accessX.500 and thus is subject to the samecompleteness restrictions as DIXIE. Itprovides Read, Search, and Modify capabilities.

### **INTEROPERABILITY**

Works with the DIXIEserver, which works with the QUIPU DSA and DAP library.

### PILOT CONNECTIVITY

It has been tested (in conjunction with the DIXIE server) inboth the Internet and PARADISE pilots.

#### **BUGS**

No outstanding bugs are known. But reports should be sent to x500@itd.umich.edu.

DISI Working Group

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## CAVEATSAND GENERAL LIMITATIONS

ud is heavily oriented to white pages information and thus general access to the DIXIE protocolis not provided.

#### INTERNETWORKINGENVIRONMENT

ud uses the DIXIE protocol and thus TCP to communicate with the DIXIE server.

## HARDWARE PLATFORMS

ud is known to run on Sun 3s, Sun 4s, and Vaxen.

## **SOFTWARE PLATFORMS**

SunOS 3.5, SunOS 4.1.1, BSD 4.3 Unix.

#### **AVAILABILITY**

Thissoftware is openly available. It may be obtained by anonymous FTP from terminator.cc.umich.edu in the directory ~ftp/x500.

Thissoftware was developed at the University of Michigan byBryan Beecher of the ITD Research Systems Unix Group and is subject to the following copyright.

Copyright (c) 1991 Regents of the Universityof Michigan. All rights reserved. Redistribution and use insource and binary formsare permitted provided thatthis notice is preserved and that due credit is given to theUniversity of Michigan at Ann Arbor. The name of the University may not be used to endorse or promote products derived from this software without specific prior written permission. This software is provided is "without expressor implied warranty."

NAME

VMS-ISODE Computer Science Department of Massey University

LAST MODIFIED

November, 1991

**KEYWORDS** 

API, Available via FTP, DSA/DUA, Free, NeedsISODE, RFC-1006, Source, VMS

**ABSTRACT** 

VMS-ISODE is a reasonably complete port of ISODE version 7.0. It sits on top of several TCP implementations for VMS (UCX, Multinet, CMU and Wollongong) and alsoPSI X.25.

See entry for QUIPU/ISODE for a detailed description of the DSA/DUA.

**COMPLETENESS** 

See entry for QUIPU/ISODE.

**INTEROPERABILITY** 

See entry for QUIPU/ISODE.

PILOT CONNECTIVITY

Not tested.

**BUGS** 

VMS related problems should be sent to PKay@massey.ac.nz

**CAVEATSAND GENERAL LIMITATIONS** 

None.

INTERNETWORKINGENVIRONMENT

See entry for QUIPU/ISODE.

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RFC 1292 VMS-ISODE January 1992

HARDWARE PLATFORMS

**VAX** hardware

**SOFTWARE PLATFORMS** 

VMS v5.0 or greater

# **AVAILABILITY**

The VMS partof the package is freely available. Anonymous FTP from cc-vms1.massey.ac.nz(130.123.1.4).

RFC 1292 VTT X.500 January 1992

NAME

VTT X.500 Technical Research Centre ofFinland

LAST MODIFIED

November, 1991

**KEYWORDS** 

API, Apollo, CLNP, Commercially Available, DSA/DUA, IBM PC, Multiple Vendor Platforms, RFC-1006, Sun, X.25

#### **ABSTRACT**

VTT X.500 contains afull distributed DSA and a subroutine call to dua (call\_dua(parameters)). This subroutine is linked to user's process. There are two ways for dua to communicate with our DSA called dsacvops: a fast communication through shared memory for dua and dsa in the same computer and a complete OSI-stack for communicating in DAP-protocol with remote dsa's which can be any implementation of X.500 dsa, not necessarily dsacvops. DSA communicates with other dsasthrough a full OSI-stack with protocol DSP or with a shorter stack when both dsasare dsacvops-processes. dsacvops contains a special purpose database DIB. VTT X500 contains caching of read and search results, access controls (as in AnnexF of X.501), object classes and attribute types as in X.520 and X.521 and simpleauthentication with unprotected passwords in bind. The network level can be X.25 or TCP/IP. There are test duas, duacvops, duauser, with a simple userinterface. Certificates for strong authentication are included to x509 dua and x509 duacvops. VTT X500 is realized with program development tools CVOPS and CASN, the code is in C-language and uses UNIXSystem V. The code is fairly easy to port to other operating systems. VTT X500 was made for Smail e-mailproductof Nokia Data Systems.

#### COMPLETENESS

Complete DAPand DSPof 1988X.500 Recommendations are implemented. There are the following omissions: multicasting is not implemented, strong authentication of calls to dsa (optional signing of DAP and DSP-calls, strong authentication in bind, security error, security parameters in commonarguments), T61alternative in CASE IGNORE and CASEEXACT STRING, Criteria-syntax, TeletexTerminalIdentifier syntax.

#### **INTEROPERABILITY**

Interoperability with ISODE QUIPU 6.0 has been tested, no formal test suite was used.

## PILOT CONNECTIVITY

Not tested: It should work in principle, buthas notbeen tested.

## **BUGS**

No known bugs at themoment.

## **CAVEATSAND GENERAL LIMITATIONS**

Object identifiers for object classes and attribute types can currently have only the form{2 5 6 x} or {25 4 x},x<256. Changing the directory schemarequires code writing.

## INTERWORKING ENVIRONMENT

RFC-1006 with TCP/IP, TPO with X.25, TP4 with X.25 available by agreement.

## HARDWARE PLATFORMS

Sun-3, Sun 386, Apollo, a version ofdua for IBM PC will be forthcoming 1991.

## **SOFTWARE PLATFORMS**

UnixSystem V. Our own database and databasemanagement system. Uses CVOPS protocol development tool.

## **AVAILABILITY**

Commercially available. Contact

AskoVilavaara
Telecommunications Laboratory
Technical Research Centre ofFinland
Otakaati 7 B, 02150 Espoo, FINLAND
Telephone:+358 0 4565641
FAX:+358 0 455 0115
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Henryka Jormakka
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Technical Research Centre ofFinland
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Telephone:+ 358 0 456 5662
FAX:+358 0 455 0115

E-mail: Henryka.Jormakka@tel.vtt.fi

RFC 1292 WIN/DS January 1992

#### NAME

WIN(tm)/DS
The Wollongong Group, Inc.

## LAST MODIFIED

November, 1991

#### **KEYWORDS**

API, CLNP, Commercially Available, DSA/DUA, MultipleVendor Platforms, OSI Transport, RFC-1006, Source, UNIX, X Windows, X.25

#### **ABSTRACT**

WIN/DS is animplementation of OSI DirectoryServices aligned with the ISO 1988X.500 IS and NIST Stable Implementors Agreements. WIN/DS includes both a Directory User Agent(DUA) and a Directory System Agent (DSA). The product supports all Directory Services operations, object classes and attributes. It provides support for managing the Directory Information Tree (DIT) with facilities to control structure rules and their enforcement. WIN/DSalso provides solutions to areas not specified by the 1988 standards, such as replication and access control.

## **COMPLETENESS**

Wollongong closely follows the NIST OIW Stable Implementors'Agreements. See also QUIPU.

#### **INTEROPERABILITY**

WIN/DS has interoperated with other X.500 implementations attrade shows (CeBITand Interop) and at strategic customer sites.

#### PILOT CONNECTIVITY

[No information provided--Ed.]

# **BUGS**

Requests forproductenhancement andmodification should be sent to support@twg.com.

```
RFC 1292 WIN/DS
                   January 1992
CAVEATSAND GENERAL LIMITATIONS
   [No information provided--Ed.]
INTERNETWORKINGENVIRONMENT
   TCP/IP (RFC 1006)
   TP0
   TP2
  TP4
   OSI TP[0/2,4] & TCP/IP dual stack gateway
   Ethernet
   X.25
   Ethernet/X.25 gateway
   ES-IS
   IS-IS
   Interface toOSI transport via the TLI
   Interface to the Data Link Layer viathe DLPI
   STREAMS and DLPI compliant 3rd partynetworkinterfaces
HARDWARE PLATFORMS
   End-user binary product -
   386/i486 with UNIX System V (AT&T, Intel, INTERACTIVE, SCO)
   Apple Macintosh withA/UX
   Portable source code-
   UNIXSVR3, SVR4, BSD
   single- or mutli-processor 680x0, 880000, 386/i486
SOFTWARE PLATFORMS
   See above.
AVAILABILITY
   WIN/DS is commercially available from:
   The Wollongong Group, Inc.
```

Sales and Information: :415/962-7100 California

PaloAlto CA 94303

1129San Antonio Road

703/847-4500 Wash D +32-2-718-0311 Belgium RFC 1292 X.500 DUA process January 1992

#### NAME

X.500 DUA process 3ComCorporation

## LAST MODIFIED

July, 1991

## **KEYWORDS**

CLNP, Commercially Available, DUA Only, Multiple Vendor Platforms, X Window System, X.25,3Com

#### **ABSTRACT**

The DUA process runson 3Com's dual-stack OSI/TCP terminal server, scheduled tobe released in mid-June1991. It provides Presentation Address resolution for names, on behalf of the VTP application: when the user attempts anoutgoing connection ("VTP <name>" or "connect <name>"), <name> gets mappedto its Presentation Address.

The DUA process supports theAddEntry, RemoveEntry, and Search operations. Via a menu-driven command, the system administrator can configure any of these operations, thensend the request to theDSA. He would use the AddEntry operation to enter a resourcename and its corresponding physical address in the DIB, the DeleteEntry operation to remove the name and its physical address, and theSearch operation (with "filter" as anoption) for a display of all registerednames or, given a name, a display of the name's physical address.

Regarding unbinding from a DSA, the system administrator could use an UnbindDSA command orset a timer which, onceexpired, would automatically perform the unbinding. The binding toa DSA, on the other hand, is transparent, provided the system administrator has set a DSA address. The binding is triggered by eitheran outgoing connection attempt or an operation request sentto the DSA.

The schema supportedby the DUA consists of the following sequence of object classes: Country, Organization, OrganizationalUnit (up to 3 levels of OrganizationalUnits are allowed), ApplicationProcess, and ApplicationEntity. Their respectiveattributes are CountryName, OrganizationName, OrganizationUnitName, CommonName, and PresentationAddress. The CommonNameof the ApplicationEntity is always "vt" for VTP and is transparent to the system administrator.

#### **COMPLETENESS**

Compliance with the ISO/IEC 9594 standards.
Handling referrals not yet implemented.
Schema supported: Country, Organization, OrganizationalUnit,
ApplicationProcess, and ApplicationEntity.
Authentication not supported.

#### **INTEROPERABILITY**

Interoperability with the ISODE QUIPU Directory Service and any DSA which strictly meetsthe ISO/IEC 9495 standards.

## **BUGS**

[No information provided--Ed.]

## **CAVEATSAND GENERAL LIMITATIONS**

Deleting an entry will fail if the DUA is interacting with a6.0 based version of QUIPU. This is a bug in QUIPU, andversion7.0 release willhave itfixed.

Adding a CountryNameis disallowed if the DUA is bound to QUIPU. Thisdecision was made because to add a country in QUIPU, one needs to bind as the manager of the DSA holding the root EDB file, and such information may not always be available to the system administrator. Also, our binding isdone transparently.

## INTERNETWORKINGENVIRONMENT

OSI environments with the complete OSI stack, supporting CLNS and TP4.

## HARDWARE PLATFORMS

3Com's OSI/TCP CS/2000 and CS/2100.

## SOFTWARE PLATFORMS

The "SW/2000-OT Vers1.0" software runs on 3Com's OSI/TCP CS/2000 and CS/2100, both stand-alone systems.

## **AVAILABILITY**

The dual-stack OSI/TCP terminal server and its "SW/2000-OT Vers 1.0" software is available from:

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3ComCorporation 5400Bayfront Plaza Santa Clara,CA 95054

Information:Cyndi Jung (408) 764-5173 cmj@3Com.COM RFC 1292 Xdi January 1992

NAME

Xdi Bellcore

LAST MODIFIED

November, 1991

**KEYWORDS** 

DUA Only, DUA Connectivity, Available via FTP, Free, Source, Needs ISODE, X Window System, RFC-1006, CLNP, UNIX, X.25

#### **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 modify the Directory. There are two different search screens for name based searchand attribute based search. It is simpleto use for novice usersbut is alsouseful for moreadvanced users to formulate complex search filters. Xdi also supports "user-friendly naming" in many cases so that users are not required to know X.500 naming format.

## **COMPLETENESS**

The Xdi interface does not support accesses to Delete and Add DAP operations as in the88 Directory Standard. Read, Search, and most Modify operations are fully supported. Thereare no facilities to modify the RDNs of entries. Strong authentication isnot implemented.

### **INTEROPERABILITY**

Believed to be compliant. Only tested against ISODE/QUIPU DSAs.

PILOT CONNECTIVITY

**DUA Connectivity** 

**BUGS** 

Sendbug reports to sywuu@thumper.bellcore.com

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## CAVEATSAND GENERAL LIMITATIONS

Noneknown.

## 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 6.8upwards) 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 operatingenvironments of ISODE.

#### **AVAILABILITY**

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

For further information contactSze-Ying Wuu at sywuu@thumper.bellcore.com.

RFC 1292 Xds January 1992

NAME

Xds CSIRO Division of Information Technology

LAST MODIFIED

November, 1991

**KEYWORDS** 

Dua only, Free, Limited Functionality, NeedsISODE, RFC-1006, Source, Sun,X-Windows

#### **ABSTRACT**

Xds is a DUAdesigned for users who have little or no knowledge of X.500. Its intended to be used, for example, by a receptionist who has to answer such queries as 'CouldI have the telephone number of Andrew who works in Research?'. The display is customized for the particular organization and the results of the search are presented in the format of a business card. Itis possible to customize the displayed information.

## **COMPLETENESS**

Xds does notprovideuser access to all the servicesprovided by X.500. Instead, Xdsuses X.500 services to provide the specific functions for which it is designed to provide.

Conforms to section 9 of X.519.

## **INTEROPERABILITY**

Onlytested against the QUIPU (ISODE) DSA.

No known bugs, but we would be interested inany found. Contact Andrew Waugh(ajw@mel.dit.csiro.au)

#### PILOT CONNECTIVITY

Not tested.

**BUGS** 

No known bugs, but we would be interested inany found. Contact Andrew Waugh(ajw@mel.dit.csiro.au)

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## **CAVEATSAND GENERAL LIMITATIONS**

The user canonly bind as the anonymous user.

## INTERNETWORKINGENVIRONMENT

Usesthe QUIPU (ISODE 7.0) libraries.

#### HARDWARE PLATFORMS

Xds runs on Sun SPARCstations. We have not tested Xds on other hardware platforms, but it should run on other hardware which supports ISODE-7.0 and X Windows.

#### SOFTWARE PLATFORMS

Xds requiresISODE-7.0 and X11 Version 4 with the Athena Widgets.

## **AVAILABILITY**

The Xds software will be distributedfree toany non-commercial site provided

- i) they do not pass the code on to any other site (rather they should askthe other site to contact us directly).
- ii) they do not make money outof from the useor sale of the software.
- iii) they inform us of any problems or possibleimprovements that they would like to see made.

Commercial sites should contact us.

For further information contact:

Andrew Waugh CSIRO Division of Information Technology 723 SwanstonSt Carlton VIC 3053 AUSTRALIA

Phone +61 3 282 2615 Fax +61 3 282 2600 Email ajw@mel.dit.csiro.au RFC 1292 xdua January 1992

NAME

xdua CSIRO Division of Information Technology

LAST MODIFIED

November, 1991

**KEYWORDS** 

DUA Only, Free, Multiple Vendor Platforms, Needs ISODE, source, Sun, X Window System

#### **ABSTRACT**

The xdua is a DUA designed to be used by DSAmanagers who have sufficient X.500 knowledge to manipulate the Directory Information Tree (DIT). It's typical use is to maintain the information stored on a DSA. The xdua has a Macintosh style interface. This simplifies browsing the DIT hierarchy. A user can traverse the DIT levels by using a standard mouse. The xdua supports the X.500 operations of add, modify, delete, search and show.

## **COMPLETENESS**

Usesthe QUIPU (ISODE) dsap interface to provide the X.500 operations.

Conforms to section 9 of X.519.

#### **INTEROPERABILITY**

Onlytested against the QUIPU (ISODE) DSA.

## PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

No known bugs, but we would be interested inany found. Contact Brian May (Brian.May@mel.dit.csiro.au)

## **CAVEATSAND GENERAL LIMITATIONS**

The executable code is largeas it uses the X11R4 and DiSh libraries. The xdua is in the testing phase.

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#### INTERNETWORKINGENVIRONMENT

As supportedby ISODE.

## HARDWARE PLATFORMS

The xdua runs on SunSPARCstations and probably on other hardware which supports ISODE-7.0 andX Windows.

## **SOFTWARE PLATFORMS**

The xdua requires ISODE-7.0 and X 11Version4 with the Athena Widgets and the Xt toolkit.

#### **AVAILABILITY**

We will distribute it free to any non-commercial site provided

- i) they do not pass the code on to any other site (rather they should askthe other site to contact us directly).
- ii) they do not make money outof from the useor sale of the software.
- iii) they inform us of any problems or possibleimprovements that they would like to see made. Commercial sites should contact us directly. For further information contact:

Brian May CSIRO Division of Information Technology 723 SwanstonSt, Carlton, Victoria 3053, Australia

Phone +61 3 282 2613 Fax +61 3 282 2600 Email Brian.May@mel.dit.csiro.au RFC 1292 XLU January 1992

NAME

XLU Brunel University

LAST MODIFIED

November, 1991

**KEYWORDS** 

Available via FTAM, Available via FTP, DUA Only, Free, Multiple Vendor Platforms, NeedsISODE, RFC-1006, Source, UNIX

#### **ABSTRACT**

XLU (X LookUp) is anX.500 DUA interface forthe X Window System. Developed from POD, XLU can be configured for many differentstyles of interaction. Example configurations are provided for single window and multiplewindow (POD-like) use.

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

Fulladd andmodify functions are provided, with theabilityto tailor the modify screen to present simple subsets of the available attribute.

At the time of writing (October 1991) XLU was in beta test.

#### **COMPLETENESS**

88 standard: strongauthentication not implemented.

## **INTEROPERABILITY**

Believed to be compliant, though untested.

## PILOT CONNECTIVITY

DUA Connectivity: Inuse at Brunel and some other sites in the UK and PARADISE pilots.

**BUGS** 

Bugsto x500@brunel.ac.uk.

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## **CAVEATSAND GENERAL LIMITATIONS**

[No information provided--Ed.]

## INTERNETWORKINGENVIRONMENT

TPO over TCP/IP (andothers as ISODE).

## HARDWARE PLATFORMS

MostUNIX machines.

## SOFTWARE PLATFORMS

UNIX
MIT X libraries (release 11 version 4)
ISODE/QUIPU libraries (version 7.0 upwards)

## **AVAILABILITY**

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

Andrew.Findlay@brunel.ac.uk +44 1 895274000 x 2512 Damanjit.Mahl@brunel.ac.uk +44 1 895274000 x 2946 x500@brunel.ac.uk

## **Postal Address:**

Andrew Findlay Computer Centre Brunel University Cleveland Road, Uxbridge, Middlesex UB8 3PH United Kingdom

# **Anonymous FTP:**

src.brunel.ac.uk
x500/xlu.tar.Z

#### NAME

XT-DUA X-Tel Services Limited

# LAST MODIFIED

November, 1991

# **KEYWORDS**

DUA Only, Multiple Vendor Platforms, Needs ISODE-7.0, RFC-1006 X Window System, CLNP, X.25, OSI Transport, Sun, Unix, Commercially Available.

## **ABSTRACT**

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

XT-DUA is available in two forms:

as abrowsing tool as amanagement tool

Browsing features include:

- -History- allowing quick accessto previously referenced parts of the DIT.
- -Customizable entry display allowing subsets of attributes be displayedwhen showing anentry.
- -User Friendly Name (UFN) based searching
- -Hypertext-like navigation.
- -Supportfor applicationEntitieseg startup of ftam session.
- -User friendly name for attributes.
- -Supportfor photo and audio attributes.
- -Attribute valueon scanline.
- -Intelligent choice of entries to display when moving toa new location in the DIT.

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# Management features include:

- -Creation of newentries.
- -Modification ofexisting entries (including RDN) based on Quipu EDBformat.
- -Deletion of entries.
- -Friendly editorof modifying Quipu ACLs.
- -Rebinding authenticated and to named DSA.
- -Full configuration of DAP request parameters

## **COMPLETENESS**

XT-DUA provides access to all the X.500 DAP operations. Protocol completenessis as for QUIPU-7.0.

## **INTEROPERABILITY**

As for the QUIPU-7.0.

## PILOT CONNECTIVITY

FullDUA Connectivity to theX.500 Pilot.

#### **BUGS**

No known bugs.

## **CAVEATSAND GENERAL LIMITATIONS**

None.

## INTERNETWORKINGENVIRONMENT

As for the QUIPU-7.0.

## HARDWARE PLATFORMS

As for the QUIPU-7.0.

## SOFTWARE PLATFORMS

As for the QUIPU-7.0, with the addition of XWindowsand either Motif or Open Look.

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## **AVAILABILITY**

XT-DUA is commercialsoftware. It is available via ftp. Formore details contact:

Colin Robbins or Graeme Lunt X-Tel Services Limited University Park Nottingham NG7 2RD

DN: c=GB@o=X-TelServices Ltd Telephone: +44 602 412648

Fax: +44 602 790278 E-Mail: x500@xtel.co.uk NAME

xwp

Performance Systems International Inc.

## LAST MODIFIED

July, 1991

#### **KEYWORDS**

CommerciallyAvailable, DUA Only, Limited Functionality, Multiple Vendor Platforms, UNIX, X Window System

#### **ABSTRACT**

xwp is a graphical user interface tailored specifically to provide easyaccess to the Directoryfor thepurposes of performing White Pages searches. It is currently in use as one of user interfaces available onwp1.psi.net andwp2.psi.net, the two service machines for the White Pages Pilot Project. Implements User-FriendlyNaming scheme developed in IETF OSI-DS Working Group.

## **COMPLETENESS**

Compliant with X.500standards to the extentthat the QUIPU implementation is.

#### **INTEROPERABILITY**

Successfullyinteroperates with QUIPU DSAs.

## PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

Bugsto ssd-help@psi.com

## CAVEATSAND GENERAL LIMITATIONS

xwp is not ageneral-purposeDUA. Itwas designed tobe a special-purpose front-end for performing White Pagessearches and thus, in the interests of simplification, does not provide the full range of functionality supported by the X.500standard.

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#### INTERNETWORKINGENVIRONMENT

Runsin a BSD UNIX environment supporting the X Windows System.

## HARDWARE PLATFORMS

Should be capable ofrunningin any BSD UNIXenvironment that supports the X Windows system. No special hardware required beyond that required to support X Windows, BSD UNIX and the ISODE.

## SOFTWARE PLATFORMS

Tested underSUNOS 3.x and 4.x; should run under most variants of BSD UNIX. Requires X Windows Release 3 or later.

## **AVAILABILITY**

xwp is a commercial product that maybe licensed from PSI Inc. as partof PSI's Software Source Distribution (SSD). Email to

ssd-info@psi.co

willelicit an automatic response containing information on the SSD. Ordering informationmay be obtained by sending electronic mail to

ssd-order@psi.com

or contacting PSI at

Performance Systems International Inc. 11800 Sunrise ValleyDrive Suite 1100 Reston, Virginia 22091.

1.703.620.6651

1.800.82PSI82 (1.800.827.7482) 1.703.620.4586 (fax)

RFC 1292 xwp [UWisc] January 1992

NAME

xwp University of Wisconsin

LAST MODIFIED

July, 1991

**KEYWORDS** 

Free, IBM PC, Multiple Vendor Platforms, Needs ISODE, UNIX, X Window System

#### **ABSTRACT**

The xwp program is asimple browser for the QUIPU/X.500 directory. It uses OSF/Motif and the X Window System toprovidea convenient userinterface.

The user interface consists of five different top-level windows: the mainwindow, the search window, and three option windows. The main window appears when the program is executed and all others are reached through its menus. The mainwindow containsCurrentLocation, Current Descendents, Descendent Filter, Current Information, and Directory Statussubwindows. The contents of these subwindows showinformation about the current location of the browser in the directory tree. Thesearch window contains Search Area, Search Filter, and Search Results subwindows.

The mouse pointer may be used in themain window to change the current location of the browser in the directory tree. We can descendeeper into thetree byclicking the mouse whenit points to a member of the Current Descendents list. Doing this "moves" the browser to this new (one level deeper) location in the directory tree. This causes the main window to be updated as follows:(1) the selected descendent becomes the new Current Location, (2) its descendents are listed in Current Descendents, and(3) itscontents are displayed inCurrentInformation. Any problems and messagesfrom the directory are displayed in the Directory Status portion of the main window. To move thebrowserup the directory tree (i.e. towards the root), clickthe mouse pointer on one of thecomponents of the Current Location. In this way it ispossible to move the browser to any locationabove its current position (i.e. to anyancestor) in one mouse click. Doing this causes the main window to be updated as discussed above. Due to directory-imposed limits, it may not always be possible to display all the descendents of the current position. In suchcases (and others) it may be useful to impose afilter on the

descendents to be listed. To do this, position the mouse pointer in the Descendent Filter box and use the keyboard to type in the desired filter expression. Typing <RETURN> in this box causes the Current Descendents list to be updated usingthe newfilter.

xwp was developed atthe University of Wisconsin - Madison Computer Sciences Department.It is used in conjunction with the ECI mail user agent project. xwp was written by Robert Lazarus, III.

## **COMPLETENESS**

n/a

## **INTEROPERABILITY**

xwp currently operates with ISODE version 6.0

## PILOT CONNECTIVITY

[No information provided--Ed.]

#### **BUGS**

xwp should be upgraded to the latestversionof ISODE/QUIPU.

## **CAVEATSAND GENERAL LIMITATIONS**

n/a

## INTERNETWORKINGENVIRONMENT

xwp will operate in any environment where Motif, ISODE and QUIPU operate.

## HARDWARE PLATFORMS

xwp has beenrun on IBM PC/RT, soon to run on DecStation 3100.

## SOFTWARE PLATFORMS

Berkeley 4.3and Ultrix 3.1

## **AVAILABILITY**

Openly available in May, 1991. Contact hagens@cs.wisc.edu for more information.

DISI Working Group

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## 4. References

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

[NIST-88] NationalInstitute of Standards and Technology, "Stable Implementation Agreements for Open Systems Interconnection Protocols,"Version2 Edition 1, NIST Special Publication 500-162, December1988.

# **5. Security Considerations**

Security issues are not discussed inthis memo.

## 6. Authors' Addresses

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RussWright Lawrence Berkeley Laboratory 1 Cyclotron Road Berkeley, CA94720 (415) 486-6965 wright@lbl.gov