

# *Directory Schema Registry Concept and Implementation Progress*

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# AGENDA

- Motivation
- Project Plan
- Survey of previous work on directory schema registry related technologies
- Existing LDAP schema
- Incorporation and usage policy
- Metadata format and DIT structure
- Software design
- Implementation progress
- Business Model

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## Motivation

- Common schema (attributes and object classes) are vital for directory interoperability
- There are a lot of standards already out there, people may not know about
- There are even more good schema proposals not (yet) standardized
- People still tend to reinvent the wheel
- You can find information on the web but at different places
- Applications cannot retrieve schema information via LDAP

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## Project aims

- to set up a LDAP schema registry with
  - an easy browsable and searchable Web interface
  - an LDAP interface for retrieval
  - an interface based on MIME types defined in RFC 2927 for submissions of new schema
- to define a policy defining the standards for inclusion into the registry
- to search for all schema definitions made within the IETF and include them into the registry
- to develop a business model to keep the registry alive after the end of the project.

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# Project Funding body

- TERENA
  - (Trans-European-Research and Education Networking Association)
- JISC
  - (Joint Information Systems Committee, UK)
- REDIRIS
  - (Spanish National Research Network)
- CESNET
  - (Czech National Research Network)
- POZMAN SUPERCOMPUTING
  - (Poznan Supercomputing and Networking Center, Poland)
- DAASI International

# Project Documentation

- Project Proposal
- Deliverable B: Survey of previous work on directory schema registry related technologies and existing LDAP schema, version 0.91
- Deliverable B-2: Bibliography for the Directory Schema Registry Project, version 0.91
- Deliverable D: Definition of an incorporation and usage policy for a Directory Schema Registry, version, version 0.9
- Deliverable C: Definition of a metadata format and DIT structure, version 0.9
- Deliverable E: Software Spec (coming soon)

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## What is out there already

- The subschema mechanism defined in X.500
- The alternative mechanism of RFC 1804
- IANA procedures for registering LDAP elements
- The proposal of the IETF Schema Working Group
- LDAP Schema Viewer at <http://ldap.akbkhhome.com/>
- Novell schema registry
- Object Identifier Registry of Harald Alvestrand at [www.alvestrand.no//objectid](http://www.alvestrand.no//objectid)
- The Object identifier tree of ASN.1.Information site at <http://asn1.elibel.tm.fr/en/index.htm>
- XML.org registry at <http://www.xml.org/xml/registry.jsp>
- Some more on Metadata and RDFS

## Work that could be used

### ➤ IETF WG schema

- provided specifications for a schema listing service for the directory technologies LDAP, Whois, Whois++ and Rwhois.
- The idea was to provide a single point of discovery, to promote reuse, reduce duplication of effort and to promote interoperability.
- This work is based on a document [RFC 2425] that defines a MIME Content-Type for holding directory information.

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## Schema WG docs

- Apple, C., "Directory Schema Listing File Names", <draft-ietf-schema-file-list-01.txt>, April 1998 (expired), <http://www.watersprings.org/pub/id/draft-ietf-schema-file-list-01.txt>
- Apple, C., "Directory Schema Listing Meta Data", <draft-ietf-schema-mime-metadata-01.txt>, April 1998, (expired), <http://www.watersprings.org/pub/id/draft-ietf-schema-mime-metadata-01.txt>
- Apple, C., "Directory Schema Listing Procedures", <draft-ietf-schema-proc-list-01.txt>, April 1998 (expired), <http://www.watersprings.org/pub/id/draft-ietf-schema-proc-list-01.txt>
- Apple, C., "Requirements for the Initial Release of a Directory Schema Listing Service", <draft-ietf-schema-rqmts-list-01.txt>, April 1998 (expired), <http://www.watersprings.org/pub/id/draft-ietf-schema-rqmts-list-01.txt>

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## Existing X.500/LDAP schema

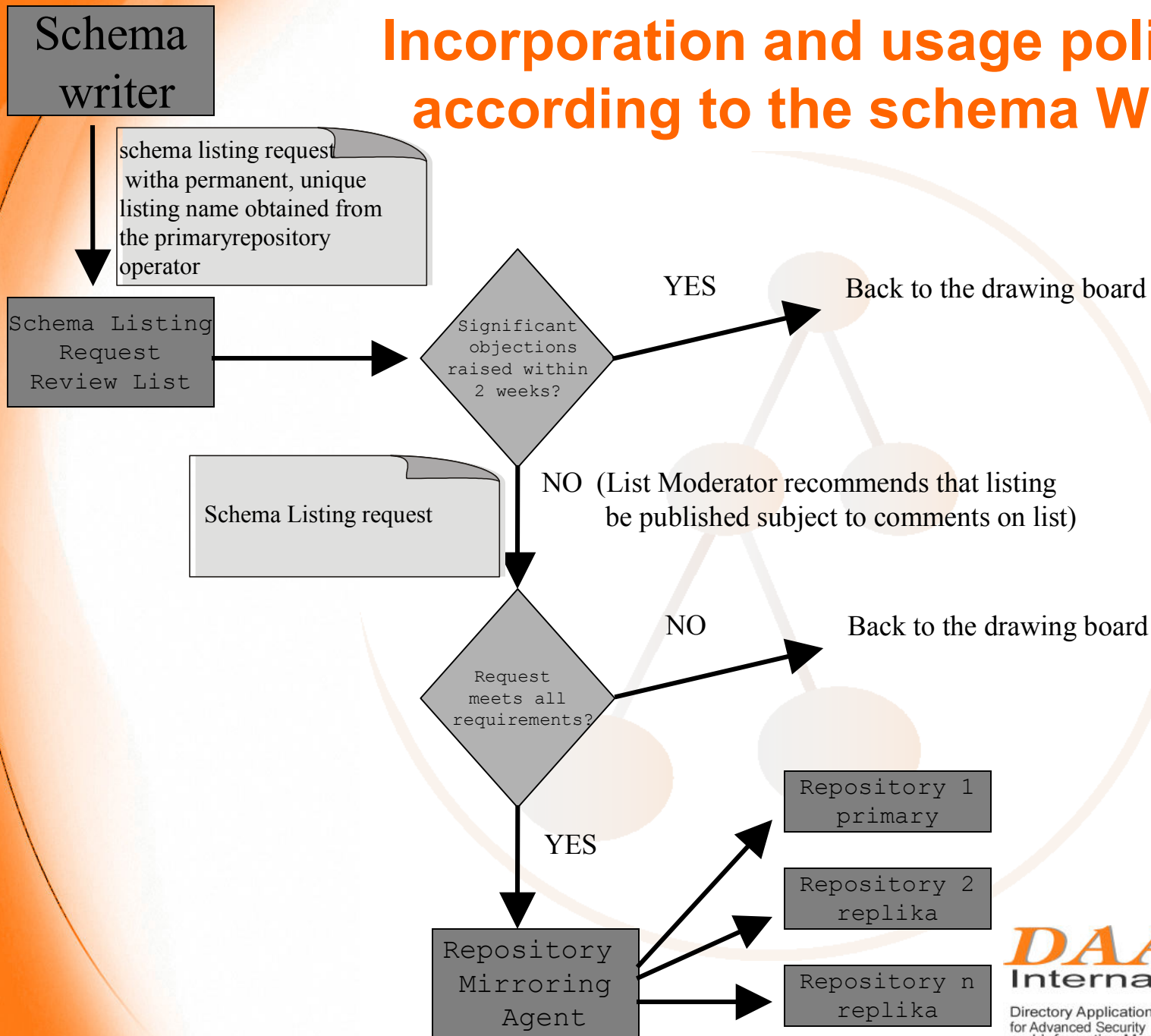
- X.500 schema standards ([X.520] and [X.521])
- IETF LDAP schema standards (27 RFCs from RFC 1274 to RFC 3296)
- DMTF CIM LDAP
- Open Group LDAP DCE
- Internet 2/EDUCAUSE EduPerson, eduOrg
- Proprietary schema from Novell, Netscape, SUN, Microsoft
- LDAP schema of research projects
- LDAP Schema for Grid Computing (Globus Toolkit)
- LDAP schema of Open Source Projects

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# Incorporation and usage policy according to the schema WG



# Policy of the Directory Schema Registry (DSR)

- Establishment of an open list for discussion about schema inclusion
- Specification of a moderator who interacts with the DSR operator
- Specification of the Policy Board
- Specification of the syntactical requirements for schema submission: formats, encoding, naming, process for checking syntax and OID.
- Specification of semantic requirements for schema submission defining a mandatory minimal set of metadata for single schema elements and a whole schema, bibliographical data and additional information on author and contact person
- Specification of a version control
- Specification of the registration process
- Specification of the comment mechanism
- Specification of the update process
- Specification of the actions and responsibilities of the DSR operator

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# DSR Policy Board

- finalise the decisions about the processes
- control the whole process
- appoint experts for review
- reassign responsibility for a schema
- moderate the discussion list
- decide about schema inclusion and classification of its status

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# DSR Operator

- Provide and run the technical infrastructure for operating the DSR (hardware, LAP-Server, Webgateway, Mailinglist)
- Provide OIDs and additional numbers for uniquely identifying schema submissions, including versioning
- Perform the specified schema checks.
- Forward schema registration requests to the policy board.
- Include schema according to the instructions of the policy board.
- Provide technical advice to the policy board.
- Contribute to the dissemination of project results and to Public Relations of the DSR.
- Act as a communication mediator between different interest groups.

## What info will be stored

- Metadata on specification document
- LDAP compliant definitions of the schema elements
- Single parts of schema element definitions, e.g., MUST attributes in Object Classes
- Metadata as specified by the IETF WG schema
- Separate OID tree
- Additional metadata

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# LDAP Schema specified

- Metadata for bibliographical references
  - The Dublin Core Metadata set and its LDAP representation
  - Additional schema for person information
  - The front matter elements of RFC 2629
- Metadata specified by the IETF schema WG
  - MIME types for schema metadata and their LDAP representation (draft-ietf-schema-mime-metadata-01.txt)
  - MIME types for LDAP schema elements and their LDAP representation (RFC 2927)
- Additional schema for the DSR
  - Schema for additional schema elements not specified in RFC 2927
  - Schema for storing an OID tree
  - Schema for storing the single parts of schema element definitions
  - Schema for additional metadata

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# Dublin Core Metadata specification documents

```
objectclass ( 1.3.6.1.4.1.10126.1.7.4.1
  NAME 'dcContainerObject'
  DESC 'object containing the Dublin Core attributes'
  SUP top
  AUXILIARY
  MAY ( dcTitle $ dcCreator $ dcCreatorPointer $ dcSubject $
    dcDescription $ dcPublisher $ dcPublisherPointer $
    dcContributor $ dcContributorPointer $ dcDate $ dcType $
    dcFormat $ dcIdentifier $ dcSource $ dcLanguage $
    dcRelation $ dcCoverage $ dcRights $ dcAudience ) )

( 2.16.840.1.113730.3.2.2
  NAME 'dcCreatorInfoContentRule'
  DESC 'Profile for the use of object class inetOrgPerson to
    describe an author of a specification document'
  AUX dcPersonObject
  MUST ( cn $ sn )
  MAY ( c $ initials $ o $ street $ l $ st $ postalCode $
    telephoneNumber $ mail $ labeledURI $ displayName $
    givenName $ preferredLanguage ) )
```

# Metadata of the schema WG

```
objectclass ( 1.3.6.1.4.1.10126.1.8.4.2
  NAME 'srSchemaPakMetadataObject'
  DESC 'object containing metadata on a schema according
        to the IETF schema WG specifications'
  SUP top
  AUXILIARY
  MUST ( srListingName $ srListingTitle $ srListingUse $
          srSchemaUnitSpecFiles $ srContactPersonPointer $
          srAuthContactPointer $ srListingSecurityNote $
          srSchemaUnitSpecURL $ srListingCreatedTime $ srPakMemberURI )
  MAY ( srRelatedToListing $ srMoreInfoURI $ srListingComment ) )
```

```
objectclass ( 1.3.6.1.4.1.10126.1.8.4.3
  NAME 'srSchemaPerson'
  DESC 'object containing metadata on a schema according
        to the IETF schema WG specifications'
  SUP top
  STRUCTURAL
  MUST ( srContactName $ srContactLanguage $ srContactEmail $
          srContactPhone $ srContactAddress )
  MAY ( description $ title ) )
```

# LDAP schema elements of RFC 2927 and their LDAP representation

```
( 1.3.6.1.4.1.1466.101.120.17
  NAME 'ldapSchemas'
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.56
  USAGE directoryOperation )

( 1.3.6.1.4.1.1466.115.121.1.56
  DESC 'LDAP Schema Definition' )
```

Values in this syntax are represented according to the following BNF:

```
LdapSchema = "(" whsp
numericoid whsp
[ "NAME" qdescrs ]
[ "OBSOLETE" whsp ]
[ "IMPORTS" oids ]
[ "CLASSES" oids ]
[ "ATTRIBUTES" oids ]
[ "MATCHING-RULES" oids ]
[ "SYNTAXES" oids ]
whsp ")"
```

```
attributetype ( 1.3.6.1.4.1.10126.1.11.3.1
  NAME 'srLdapSchemas'
  DESC 'user attribute for storing ldap schema definitions'
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.56
  SINGLE-VALUE )
```

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## RFC 2927 contd.

```
attributetype ( 1.3.6.1.4.1.10126.1.11.3.2
  NAME 'srLdapAttributeTypes'
  DESC 'user attribute for storing ldap attribute type definitions'
  EQUALITY objectIdentifierFirstComponentMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.3 )
```

```
AttributeTypeDescription = "(" whsp
  numericoid whsp ; AttributeType identifier
  [ "NAME" qdescrs ] ; name used in AttributeType
  [ "DESC" qdstring ] ; description
  [ "OBSOLETE" whsp ]
  [ "SUP" woid ] ; derived from this other
  ; AttributeType
  [ "EQUALITY" woid ; Matching Rule name
  [ "ORDERING" woid ; Matching Rule name
  [ "SUBSTR" woid ] ; Matching Rule name
  [ "SYNTAX" whsp noidlen whsp ] ; see section 4.3
  [ "SINGLE-VALUE" whsp ] ; default multi-valued
  [ "COLLECTIVE" whsp ] ; default not collective
  [ "NO-USER-MODIFICATION" whsp ] ; default user modifiable
  [ "USAGE" whsp AttributeUsage ] ; default userApplications
whsp ")
```

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# Schema for storing schema element definitions

```
attributetype ( 1.3.6.1.4.1.10126.1.13.3.9
  NAME 'SRldapSyntaxPointer'
  DESC 'DN Pointer to an entry containing information about an
        LDAP syntax'
  EQUALITY distinguishedNameMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.12
  SINGLE-VALUE )

objectclass ( 1.3.6.1.4.1.10126.1.13.4.1
  NAME 'srLdapSchemaObject'
  DESC 'LDAP Schema definition'
  STRUCTURAL
  MUST ( cn $ srLdapSchemas )
  MAY ( srLdapObsolete $ srLdapSyntaxPointer $
        srLdapSchemaDescriptor $ srLdapSchemaImports $
        srLdapOcPointer $ srLdapAttributeTypePointer $
        srLdapMatchingRulePointer )

objectclass ( 1.3.6.1.4.1.10126.1.13.4.2
  NAME 'srLdapElementObject'
  DESC 'toplevel objectclass of each LDAP schema object'
  ABSTRACT
  MAY ( srLdapElementDescriptor $ srLdapElementRdnDescriptor $
        srLdapElementDescription $ srLdapObsolete $ cn ) )
```

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## Schema for storing schema element definitions contd.

```
objectclass ( 1.3.6.1.4.1.10126.1.13.4.3
  NAME 'srLdapAttributeType'
  DESC 'LDAP Attribute Type definition'
  SUP srLdapElementObject
  STRUCTURAL
  MUST ( srNumericOid $ srLdapAttributeTypes
  MAY ( srLdapSup $
        srLdapEqualityMatchingRulePointer $
        srLdapSubstrMatchingRulePointer $
        srLdapOrderingMatchingRulePointer $
        srLdapSyntaxPointer $
        srLdapAttributeTypeUpperBound $
        srLdapSingleValue $
        srLdapCollective $
        srLdapNoUserModification $
        srLdapAttributeTypeUsage ) )
```

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# Additional metadata

```
objectclass ( 1.3.6.1.4.1.10126.1.14.4.1
  NAME 'srLdapAdditionalMetadataObject'
  DESC 'additional metadata provided for schema registry entries'
  AUXILIARY
  MAY ( srlistingInformalComment $ SRreferencePointer $
        srSyntaxOK $ srOidOK ) )
```

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# Additional schema for the DIT

```
objectclass ( 1.3.6.1.4.1.10126.1.8.4.4
  NAME 'srLdapSchemaNodeObject'
  DESC 'structural objectclass for a schema toplevel node'
  STRUCTURAL
  MUST cn
  MAY ( srListingName $ srListingTitle $ srLdapSchemaDescriptor $
        srLdapSchemaVersions $ srLdapSchemaNewestVersion $ dcSubject $
        description)
```

```
objectclass ( 1.3.6.1.4.1.10126.1.12.4.1
  NAME 'srOidObject'
  DESC 'Information about an ASN.1 Object Identifier'
  SUP top
  STRUCTURAL
  MUST ( srOc $ srNumericOid )
  MAY ( displayName $ description $ labeledURI $ mail $
        postalAddress $ srOidAuthName $ telephoneNumber ) )
```

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# DIT

Schemaregistry

LDAPregistry

OIDregistry

RDN: cn=name  
OC: OidObject

RDN: cn=1.2.3.  
OC: SchemaNodeObject

schema1

AuthorityPerson

ContactPerson

RDN: cn=name  
OC: schemaPerson

OIDComponent

OIDC.

OIDC.

RDN: cn=1.2.3.1  
OC: LdapSchemaObject  
OC: dcContainerObject  
OC: schemaPakMetadataObj.  
OC: additionalMetadataObj.

Doc-version1/  
ListingVersion1

Doc-version1/  
ListingVersion1

Author1

Author2

Element1

RDN:cn=oidstring  
OC: LdapAttributeType  
OC: SchemaUnitMetadataObj.  
OC: AdditionalMetadataObj.

Element2

RDN:cn=OidString  
OC: LdapObjectClass  
OC: SchemaUnitMetadataObj.  
OC: AdditionalMetadataObj.

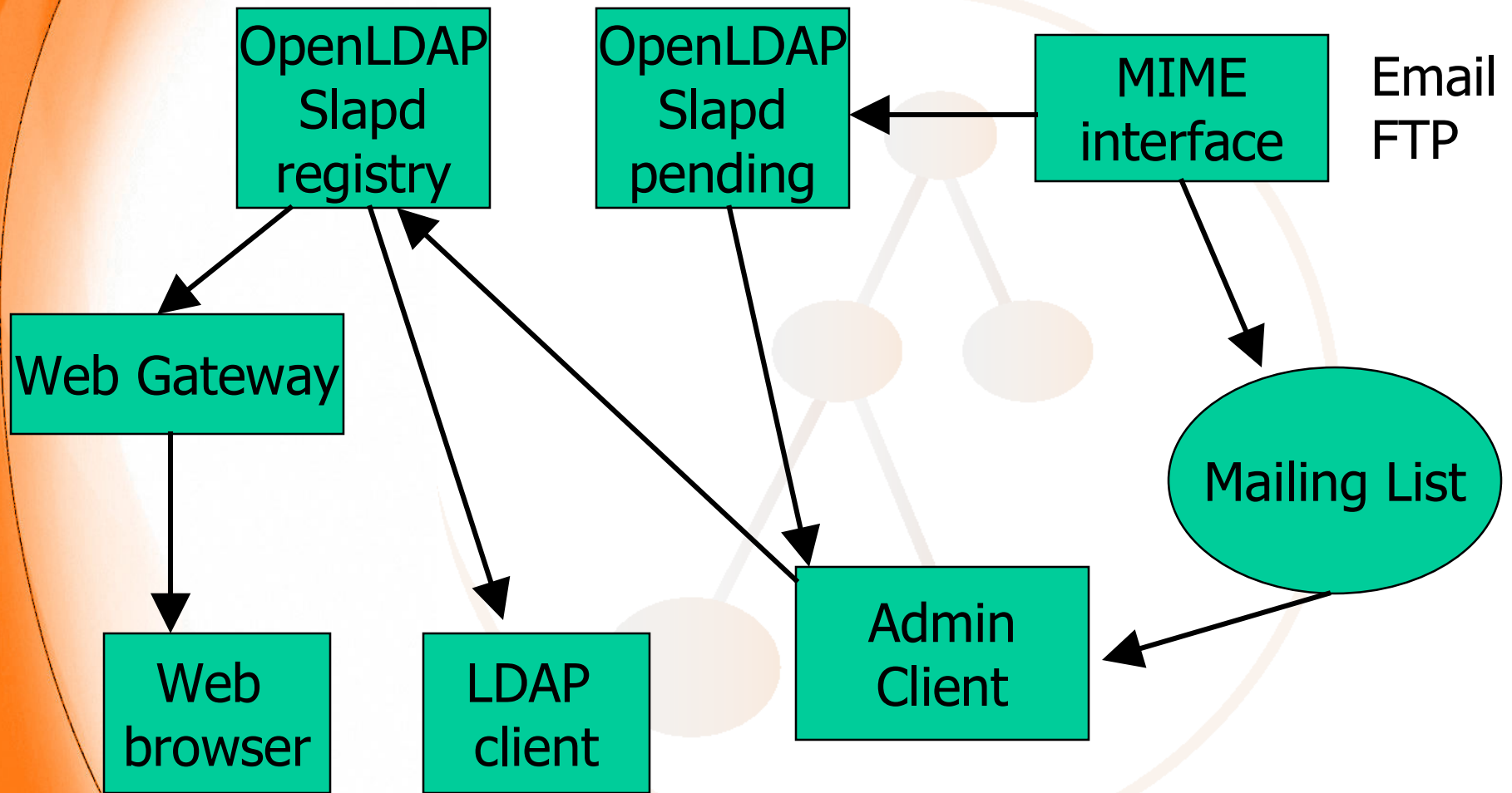
RDN: cn=name  
OC: person  
OC: organizationalPerson  
OC: inetOrgPerson  
OC: dcPersonObject

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# Workflow



Email  
FTP

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# Business Modell

- After the project there has to be a funding modell for running the registry
- Either Organisations pay for registering their schema
- Or users pay for retrieving schema information
- Or Organisations just sponsor the registry
- It shouldn't be too costly to run the service
- Untill a solution is found DAASI will run it on ist own costs

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# Thank you for your attention

- More information at:
  - <http://www.daasi.de/services/SchemaReg>
  - [Info@daasi.de](mailto:Info@daasi.de)

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