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Address mapping functions and authorities

Abstract

This document defines the responsibilities and authorities for defining, collecting and distributing RFC 1327 address mapping rules. It clearly defines the items: mapping function, addressing authority, administrative equivalence as well as a mechanism for registering mapping authorities and administrative equivalence. This mechanism is based on an extension of RFC 1327 mapping rules (during the collection distribution process). No changes to already installed gateway software are required.

Status of this Memo

NB. The reader is assumed to have a solid understanding of X.400, RFC 822 and RFC 1327. This document is produced by the RARE WG-MSG Task Force on Mapping Authorities. Comments can be sent to the authors, tf-mapauth@cosine-mhs.switch.ch, or to wg-msg@rare.nl. Before sending comments, please read the 'About this document' section.

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About this document

This chapter explains the goals and reasons for choices made in the remainder of the document.

- Goals

There are a number of problems this document is targeted to solve. Some of these targets are by nature conflicting, so the presented solution will have to be a compromise. We are aware that the proposed solution will not fully satisfy all parties. However, we believe that we present in this document a reasonable, pragmatic and feasible approach. Our goals are:

- Agreement on the **mapping function** (see chapter 2). RFC 1327 defines the address mapping function by describing it in text, which leaves room for some ambiguities. We need global agreement on a precise function definition.
- Agreement on **mapping authorities**. So far there has not been a global consensus on the definitions of 'mapping authority', 'administrative equivalence' etc. Since these terms must be well agreed upon before responsibilities and duties of parties involved in the mapping process can be described, we need clear definitions.
- Although most experts agree that **local mappings** are an evil, it must also be recognised that they cannot be abandoned for the time being. Ignoring them is not realistic and will only create more difficulties. Locally mapped addresses can at any time leak out to the global level through so-called third-party-routed mails. Recognising this fact, we believe that we should at least try to gain more control over local mappings, whilst at the same time strongly discouraging their use. Our approach treats the registration of local mappings the same as this of normal mappings, thus enabling the automatic refusal of local mappings in case of conflicts.
- We need clear algorithms and procedures to **solve conflicts** in mapping rules.
- The algorithms and procedures must be **easy to automate** and not require adaptation of the installed gateway products.
- If a transition in the collection and redistribution process of

mapping rules is needed, it must be a **smooth transition** from the currently used procedures in the Internet and GO-MHS community.

- **Considerations**

One of the main issues to be addressed was that of local mappings. The considerations in favour of our approach as opposed to the current situation are listed below:

Now

- There exist no global rules for which local mappings are allowed. Every gateway manager can add local mappings to the distributed tables, even if they conflict with other rules. Since it is not feasible to completely abandon local mappings some time soon, this leads to anarchistic use of local mappings.
- Every gateway manager must check his own local mappings for conflicts before merging them with the international tables. This may sound like a welcome punishment for those who insist on the use of local mappings; in practice however, it is a well known source of errors.
- No algorithm for deciding in case of conflicts.
- + Smaller international tables (R2X)

Proposal

- Larger international tables (only R2X, which will however not become larger than X2R)
- + One agreed set of rules. If local mappings are collected, verified and redistributed for use under certain well defined conditions, control is gained over local mappings. Invalid local mappings will be automatically overruled. If invalid local rules are still being used in a gateway, the gateway manager can easily be blamed of violating written Internet requirements.

Another choice that has to be explained is the tagging of individual mapping rules. The disadvantages of this approach are:

- Larger mapping tables during collection and redistribution.
- Extra steps during collection and distribution. Note however

that extra steps will be necessary in any solution for checking mapping authorities.

It has been said that a better choice would be to tag mapping rules in bunches. The disadvantages of such an approach however would be:

- It is unlikely that a set of rules will have exactly the same definer and exactly the same path of registries. The combination of all this information is needed however to be able to decide the administrative equivalence and validity of every single rule. And in case of a mapping rule rejection, the source of a single mapping rule must be traceable.
- This solution would assume a semantics in the order in which mapping rules are listed in a table, thus any implementation in a non-serial database (DNS, X.500) structure would become more complicated.

Finally, proposals were made to not use the mapping rules themselves for storing the authority information, but to use DNS or X.500 instead. Our main consideration in taking the inline registration method was the following. It cannot be expected that every mapping collection/redistribution point has access to X.500 or DNS. Many gateways exist on islands, e.g. address gateways, which will only allow end users to address persons in the other mail world in the address format of that other world, but do not perform the actual gatewaying themselves. The least common denominator of all involved parties is access to the mapping rules, regardless whether these are distributed to them per e-mail, ftp, X.500 or by any other method. Since every involved party needs to get the mapping rules anyway, this will even minimise overhead that would be created otherwise by extra X.500/DNS querying for every single mapping rule.

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1. Introduction

RFC 1327 defines a mapping between X.400(84/88) and RFC 822 addresses. The requirement for co-ordinated mapping and gateway tables is included in the RFC to ensure smooth interworking. This document describes the co-ordination procedures to be used for RFC 1327 gateways connected to the Internet and the GO-MHS community. It is highly desirable that also other networks using RFC 1327 gateways use these guidelines.

Note that for brevity this document does not always follow the normal conventions for representing X.400 domains (see [JHtut]). If needed, the slash separated notation is used while omitting keywords of the standard attributes, e.g. /S=plork/dom/pre/amade/nl/ instead of /S=plork/O=dom/PRMD=pre/ADMD=amade/C=nl/

1.1 Address trees

Addresses may span up a structured or an unstructured address space. Only the former case is relevant in this document. Structured addresses may be hierarchical, and thus shown as a path in a tree, where the tree shows all possible addresses in a given domain. The authority for registering an address (or a part of an address) may

be associated with the address tree, although it is conceptually a separate tree.

1.2 Authorities, rights, and responsibilities

An authority gets its authorisation from a higher authority, i.e. an authority on a higher level, except when it is itself the highest (or root) authority.

An authority may assume authority in certain circumstances, although it has not formally got it as described. This may be due to

- it is unclear who has higher authority
- no higher authority has yet been set up
- the higher authority itself is assumed

An assumed authority is temporary in nature, and registration rules and register may be changed at a later point in time.

An authority has normally some or all of following responsibilities:

- a. establishment of registrar and rules for registration
- b. delegation of authority
- c. establishment of rules for use
- d. acting as primary source for validated data on registered items

An assumed authority will be limited in establishing the rules in a and c.

An authority has the right to revoke registration according to the set rules.

1.3 The registration process

An item from a certain domain (e.g. name, address, mapping rule) is registered by a registrar appointed by the authority in question, according to rules defined at that time. The rules may be simple and unwritten, or formal (even defined by a national standard). Often the following steps are taken:

- a. The application for registering a certain item is validated, to avoid conflicting claims to a certain item, or because legal or technical conditions may have to be met. The registering may cover single items or whole subtrees.
- b. If the conditions are met, the item is filed in the register together with information about the applicant. In some cases

part of this information is passed to higher authorities. At the same time it is decided which rights and responsibilities is attached to the items.

- c.If the conditions for the use of an item are not being met, or the registrant does not need the item anymore, the item is remove from the register. It is up to the authority to decide if the item may be used again.

1.4 Addressing authorities

The difference between names and addresses, and thus between naming authorities and addressing authorities is insignificant in the context of this document.

An addressing authority will create an addressing concept with addressing guidelines that must be followed in (parts of) the subtree. Underlying addressing authorities can then add their own addressing concept etc.

1.4.1. Internet

The Internet contains several addressing domains, e.g. RFC 822 addresses, IP addresses, Ethernet addresses, host names. Only RFC 822 addresses are relevant in this document. An RFC 822 address has the following structure:

localpart@...sdom(2).sdom(1).tldom

where "sdom" stands for "subdomain", "tldom" stands for "top level domain", and a hierarchy of addressing authorities is considered to be growing from left to right:

localpart < sdom(n) < sdom(n-1) < ... < tldom

Only the domainpart will be considered here (the localpart is - as one would have expected - mainly a local matter).

The root authority for the RFC 822 address tree resides at SRI-NIC, and the top level branches have addresses that are either ISO 3166 two-letter country codes or are taken from a small table of domains (e.g. net, edu, gov, com).

Authority for top level addresses reside at a national organisation; however a significant number of countries have no authority (and whether authority then is at the root is an open question).

1.4.2. X.400

The root authority lies in the standard (a sort of "virtual authority"). The first-level authority is more or less implicitly delegated to the various countries according to ISO 3166. Exactly who has the national authority is a national matter, and a "natural" authority depends on whether CCITT X.400 or the equivalent ISO 10021 is to be followed. Some countries assume that delegation of authority is to the national tele-administration, others define the authority in a national standard covering ADMD names, and in some cases also PRMD names.

The X.400 hierarchy has the following levels:

PN < OU* < .. < O < PRMD < ADMD < C

PN	Personal Name
OU	Organisational Unit(s)
O	Organisation
PRMD	Private Management Domain
ADMD	Administration Management Domain
C	Country

Other attributes, such as Domain Defined Attributes (DDAs), may be a part of an address, but are not unambiguously hierarchical in nature.

According to a national decision, authority over PRMD names is either delegated to the ADMD level (each ADMD having a complete addressing subtree) or kept at the national level. In the latter case ADMD names and PRMD names may possibly all be taken from the same set, thus making it possible to use a registered name as an ADMD name, a PRMD name, or both.

1.5 Pruned subtrees

An addressing authority does not automatically have control over all branches of a sub-tree. Consider the following example:

2.2 Function definition

The mapping algorithm to be used by a gateway assumes the existence of three tables, X2R, R2X and GW, which associate RFC 822 and X.400 domains. Left hand sides are unique in X2R and in the concatenation of R2X and GW. The algorithm is defined as follows in pseudo code (for a more comprehensive description, see [JHtut] and [1327]):

RFC 822 -> X.400

```
LHS encoded X.400 address?
y: unpack; GOTO END [a]
n:
  map2 entry?
  y: use SA's of map2 entry; follow hierarchy for other SAs
    localpart regular?
    y: map localpart -> PN
      GOTO END [b]
    n: GOTO DDA [c]
  n: gate entry?
  y: use SAs of gate entry [d]
  n: use SAs of local gateway [e]
:DDA: encode complete address in a DD.RFC-822
:END:
```

X.400 -> RFC 822

```
Address contains DD.RFC-822?
y: unpack DDA; GOTO END [A]
n:
  map1 entry?
  y: use domains of map1 entry
    other attributes regular?
    y: follow hierarchy for other subdomains;
      map PN-> localpart
      GOTO END [B]
  n: follow hierarchy for other subdomains as
    far as possible;
    GOTO LHS with rest of attributes [C]
  n: [D]
:LHS: Left hand side encoding
:END:
```

Examples:

Consider a gateway in country 'Z' which is known in the RFC 822 world as 'gw.z' and in the X.400 world as '/GW/Z/', and suppose only the following mapping rules are used in this gateway:

```

X2R:
  C$A#a#
R2X:
  a#C$A#
GW:
  c.a#ADMD$D.PRMD$E.C$A#
  b.c#ADMD$B.C$C#

```

Then this gateway could perform the following mappings (the examples follow the order of the pseudo code):

```

[a] /S=jan/ADMD=amade/C=xy/@gw.z           /S=jan/ADMD=amade/C=xy/
[a] /S=jan/ADMD=amade/C=xy/@gw.y           /S=jan/ADMD=amade/C=xy/
[b] jan@c.b.a                               /S=jan/C/B/A/
[b] jan@b.c.a                               /S=jan/B/C/A/
[c] j_h@b.c.a                               /DD.RFC-822=j(u)h(a)b.c.a/B/C/A/
[d] jan@a.b.c                               /DD.RFC-822=jan(a)a.b.c/A/B/C/
[e] jan@d.b                                 /DD.RFC-822=jan(a)d.b/GW/Z/

[A] /DD.RFC-822=jan(a)xx.yy/GW/Z/           jan@xx.yy
[A] /DD.RFC-822=jan(a)xx.yy/GW/Y/           jan@xx.yy
[B] /S=jan/C/B/A/                           jan@c.b.a
[C] /S=jan/GQ=jr/C/B/A/                     /S=jan/GQ=jr/@c.b.a
[C] /S=jan/D C/B/A/                         "/S=jan/D C/"@b.a
[D] /S=jan/B/C/                             /S=jan/B/C/@gw.z

```

Note that the sole fact that the gateway could perform a mapping doesn't force it to do so. This depends on the preferred routing, e.g. a gateway may choose not to map back (and gateway) a DDA mapped address which contains the SAs of a remote gateway, but rather route this message over X.400 to the addressed gateway which will then have to perform the gatewaying. This is normal practice in most algorithms for source routing, for which left-hand side encoding and DDA mappings can also be used.

2.3 Ideal situation

In the set of co-operative RFC 1327 gateways on the planet 'GW-manager-utopia', there exist no mapping rules. Every address is mapped with LHS encoding and DDA mapping. Although this configuration may ease the life of gateway managers, it also creates many problems, mainly for the users (see [JHtut] Chapter 3.3.2.).

In the set of co-operative RFC 1327 gateways on the planet 'user-walhalla', mapping of RFC 822 addresses and X.400 O/R addresses is simple and divided in:

- a set of RFC 822 and X.400 addresses (domains) with administrative equivalence and bijective mappings between them.
- a set of O/R addresses which are RFC 822 visible by using left-hand side encoding.
- a set of RFC 822 addresses which are X.400 visible by using DDA mapping.

This should be quite simple and each solution should be exclusive. Therefore an address should have only one representation in each address space.

2.4 Reality

On the planet earth, the experience shows several cases where the mapping between RFC 822 and X.400 domains is not bijective (asymmetric mappings) and that such asymmetry is perhaps still indispensable. It is useful to list the most common cases.

- Fading out old address forms.

If, for instance, a domain changed from one ADMD connection to another, it may choose to support the old mapping for a certain period. Since two X.400 domains are now associated with one and the same RFC 822 domain, asymmetry is introduced.

- An address tree is not always a real tree

For instance, a PRMD may subscribe to several ADMDs and then one mailbox can be identified by different O/R addresses. The following mapping rules show an example:

```
PRMD$blabla.ADMD$ .C$ch#blabla.ch#           [1]
PRMD$blabla.ADMD$switch.C$ch#blabla.ch#     [2]
PRMD$blabla.ADMD$eunet.C$ch#blabla.ch#      [3]

blabla.ch#PRMD$blabla.ADMD$ .C$ch#           [4]
blabla.ch#PRMD$blabla.ADMD$eunet.C$ch#      [5]
blabla.ch#PRMD$blabla.ADMD$switch.C$ch#     [6]
```

Since rules [4] [5] and [6] all have administrative equivalence (see chapter 3.1), it is perfectly legal for EUnet to use mapping rule [5], probably to ensure that subsequent mails will be routed over their ADMD. Since these mapped address forms can leak out to the rest of the world (third party problem), all reverse rules must be global. This also results in asymmetry.

The gateway's choice of which of the rules [4] [5] and [6] to use can either be made according to local routing considerations or the

"blabla.ch" addressing authority can claim its preferred O/R address. Not only routing, but also mapping depends on where you are (the most trivial examples being the default left hand side encoding and DDA mapping, but they can be mapped back without the use of mapping rules).

- Subtrees without addressing authority

The domains ".uucp" or ".bitnet" are used and usually well routed in Internet networks but no addressing authority has ever registered them. This implies that nobody can define an official mapping for those domains. Therefore there are many ways to map such addresses, none of which can be considered more valid or invalid than any of the others. Some examples are:

R2X mappings :

```
bitnet#PRMD$bitnet.ADM$ada.C$at#      [1]
bitnet#O$bitnet.PRMD$switch.ADM$arcom.C$CH# [2]
bitnet#PRMD$bitnet.ADM$dbp.C$de#      [3]
```

GW rules :

```
bitnet#PRMD$bitnet.ADM$O.C$FR#      [4]
```

All those rules show different ways to relay X.400 messages to the bitnet network. Rules [1], [2] and [3] have different semantics than the domain association rules R2X. They are used to force the address of a gateway into an O/R address. As such, they can be considered as the RFC 987 equivalent of gateway rules. The usage of such rules is limited to a specific area and every gateway has to choose which one to use. Since these mapped address forms can leak out to the rest of the world (third party problem), all reverse rules must be global. This also results in asymmetry.

These mappings are referenced as "local mapping" in the document [table-creation-tutorial].

3. Mapping authorities

This chapter defines the parties involved in the process of defining, collecting and distributing mapping rules within a community. Note that a party may at any time choose to have certain responsibilities and authorities represented by automated processes. Another important generalisation is that the intuitively centralised approach need not be followed strictly. If mapping rules are maintained in a distributed way, distributed tools may become necessary to enforce the responsibilities and authorities described

in this document. However, since conflicts must normally be solved on an inter-personal basis, the defined parties must be clearly defined: a central contact point for every involved party must be available.

3.1 Administrative equivalence (AE)

A mapping rule establishes a one-way correspondence between addresses from two different domains. A mapping rule is used e.g. in a gateway between mailing systems for transformation of addresses. A mapping rule may map one address only (as in `diku.dk --map--> C=dk;A=dk400;P=minerva;O=diku`), but it is more common to define general rules for mapping a whole tree.

A mapping rule is based on the existence of administrative equivalence. This means that to define a valid mapping rule, one must have authority over the relevant addresses in both addressing domains. AE is defined as follows:

A mapping rule has AE if and only if both sides of the rule have the same addressing authority (or they agree on the rule), or all mapping rules implied by this rule span up two subtrees that have AE in every (at least one) corresponding pair of nodes.

Examples

Danish mapping rules (internal):

RFC 822 addresses:

id	domain	authority?
--	-----	-----
A	teldk.dk	assumed
B	y-net.dk	assumed
C	ooo.dk	yes
D	.dddd	assumed

X.400 addresses:

id	domain	authority?
--	-----	-----
I	C=dk;A=teldk	assumed
II	C=dk;A=dk400;P=y-net	yes
III	C=dk;A=dk400;P=minerva;O=ooo	yes
IV	C=dk;A=dk400;P=inet;O=dddd	yes

Mapping RFC 822 <--> X.400

I --->	A	(ass to ass)	AE
B --->	II	(ass to auth)	Agreement exists
C --->	III	(auth to auth)	AE
IV -->	D	(auth to ass)	Local rule, no AE

3.2 Mapping registries (MRs)

The following parties and corresponding responsibilities are defined:

Mapping rule originator

define mappings

Mapping registry (MR):

- Designate subordinate MRs per subdomain (822/X.400)
- Collect mappings from subordinate MRs
- Inform subordinate MRs about rejected mappings
- Register mappings with next higher MR
- Redistribute mappings received from next higher MR

Ideally, there will be only one MR per community or branch (subdomain) of the address tree.

A top level MR (initially the MHS Co-ordination Service) is responsible for the collection and redistribution of the complete gateway and mapping tables.

3.3 A mechanism for claiming and tracing authorities

In order to check for AE, and see who is responsible for certain mapping rules, a formal mechanism for registering the relevant authority information is needed. A commonly used strategy is to merge this authority information with the information that is to be authorised (e.g. authority records in DNS). This approach has the advantage that authority information is automatically available at the moment it is needed. Therefore, to each mapping rule some extra fields are added. The first extra field indicates the AE:

```
com#...C$it#n#
ch#PRMD$switch.ADMD$arcom.C$ch#y#
```

Before registering a mapping rule at the next higher MR, a mapping rule originator or MR adds an extra field to the mapping rule,

indicating its identity relative to this next higher MR. The top level mapping registry could thus receive the following mapping rule:

```
ciba.ch#O$ciba.PRMD$eunet.ADMD$arcom.C$ch#y#eunet#switch
```

More formally:

Appendix F of RFC 1327 gives a syntax definitions of three kinds of mapping rules:

rules defined in RFC 1327	named in this document
mapping from O/R address to Internet domains	X2R
mapping from Internet domains to OR-addresses using standard attributes	R2X
mapping from Internet domains to RFC 822 using domain defined attributes OR-addresses	GW

The general form is :

R2X and GW: domain-syntax"#dmn-or-address"#

X2R: dmn-or-address"#domain-syntax"#

There a need to extend each rule with the following information :

- Is there a administrative equivalence of both domains ?
- which addressing authority submit this rule
- who collect this rule

The left side and right hand side of the rules are unchanged. Existing conformant RFC 1327 gateways do not need any change.

Mapping authority fields are added:

R2X and GW:

```
domain-syntax"#dmn-or-address"#AE"#originator\  
"#registry"#*(registry"#)
```

X2R:

```
dmn-or-address"#domain-syntax"#AE"#originator\  
"#registry"#*(registry"#)
```

AE = "Y" / "N"

- Administrative equivalence is Y / N . If it's "Y" it means the two domains are under control of the same addressing authority or it exist a agreement between the two different addressing authorities that guarantee this equivalence.

originator= < non empty string without "#" >

- if the administrative equivalence is "Y", this is the name of the addressing authority over both domains, otherwise it is the name of the authority that submitted this rule.

Registry = < non empty string without "#" >

- Registry : each registry are the named of the mapping registry who accept this mapping and relay it to upper registry.

Examples:

```
glvt.fr#O$@.PRMD$GLVT.ADM$atlas.C$FR#Y#glvt-cnrs#uniren1#PT#
```

This rule shows administrative equivalence, it has been submitted by glvt-cnrs via the University of Rennes (French registry) and the COSINE MHS Project Team (PT), which is initially designated as the GO-MHS community registry.

```
bitnet#PRMD$bitnet.ADM$atlas.C$fr#N#uniren1#uniren1#PT#
```

This gateway rule is issued by the University of Rennes and without administrative equivalence.

3.4 Using the extended mapping rules

Mapping collection from subordinate registries

Each registry will accept or refuse rules. Accepted rules are stamped at the end with the registry name according to the following process :

For each rule received : Does this rule conflict with other rules?

[important note : R2X and GW rules set are considered as a single set when checking for conflicts]

No: accept (I.e. trust! This will be the default, to save us work)

Yes:

Does at least one rule claim AE ?

No: accept

Yes: For each of the conflicting mapping rules: check AE

AE: accept
 No AE: Refuse

Mapping rule conflicts are classified as follows:

- Pure conflicts: two mapping rules have exactly the same left-hand side.
- Exception conflicts: An exception rule without AE tries to overrule a more general rule with AE.

Subordinate registries are informed about rejected rules. This subordinate registry must propagate the rejection notifications to the appropriate subordinate registry or originator. This is necessary because conflicts may not occur until a later stage in the collection process.

All accepted mappings are stamped with the registry identification and registered with the next higher registry.

When mappings arrive at the top-level registry, the redistribution process starts.

This collection process does not guarantee unique left-hand sides, but ensures that in a remaining set of rules with the same left-hand side, either each rule has AE, or not one rule has AE. The first case can occur because the addressing tree is not a real tree (ADMD = ; ADMD=0; other aliases); the second case covers the traditional 'local mappings'.

Redistribution of mappings

The collection of all mappings that were accepted by the top level registry is distributed in three tables, X2R, R2X and GW, using the same channel of mapping registries (actually, this is a supertree of the registry tree, see chapter 3.4.c.). Before distributing the mapping rules, a registry may tailor the tables for a certain domain according to the algorithm described below. It is recommended though that this tailoring is done as close to the actual gateways as possible, i.e. ideally within the gateway.

Use of mapping rules in a gateway

Here is a description of what can be a pre-processor for the 3 sets of mapping rules. The goal is to select the best set of rules and remove the extension before using the rules in the gateway. The GW software could be adapted to use the extended rules directly, or a script can generate the traditional 1327 tables from the distributed

new-format tables, just before installing them in the gateway. The mapping of a domain remains as described in chapter 2, except there may be non-unique left-hand sides (again, R2X and GW are considered one set of rules here). In this case, a gateway must use the rule which is closest to the gateway (the metric being the distance in the tree of registries).

This algorithm ensures that in every gateway, for each domain, exactly one mapping rule is left. It also allows different domains to automatically use different versions of equivalent rules, depending on their location in the authority tree.

4 Registering Authorities

4.1 Top level authority registration

The following steps should be taken when a new mapping domain is introduced on the top level.

- a. The domain (country) finds a top-level mapping collecting organisation, which can act as the representative for the domain, and introduces the organisation to the other top-level mapping registries. The following information is given for the organisation:
 - Mapping domains (e.g. RFC 822 to X.400)
 - Mapping table designator for the organisation
 - Name, address, telephone and fax numbers for the organisation
 - Name and e-mail address for the responsible person(s). The e-mail address is used to verify that the source of a given mapping is an authorised person.
 - Domain, for which this organisation has responsibility for collection of mappings.
- b. The collection organisation inside the domain is set up. It may be done in the following way.
 - In case a mapping authority for a certain address tree pair has been established, the relevant authority decides whether to rely on a general (default) rule or to define own mapping rules. In the former case, a collecting path from the

authority up to the top-level registry is established, and an organisation designator (an abbreviated identifier for it) is defined for each part of the path. In the latter case the decision is propagated to the relevant registry.

- The top-level registry may be the authority for certain mappings, or act simply as a registry. It defines a general (default) mapping for the whole domain, unless otherwise decided by the domain.
- If authority cannot be established for certain mappings, it is marked in the mapping rule. A path is constructed as if authority had been established, from the relevant organisation to the top-level registry.
- Note that the collection path need not coincide with the path in the address tree, as addressing authorities and mapping rule originators will often have no interest in the collection and distribution process.

c. Distribution of top-level mappings will in principle follow the reverse path of the collection process, but as potentially the set of sites using mappings may be significantly larger than the set of organisations defining mappings, the distribution could be entirely independent of the collection process. It is entirely up to the domain to organise distribution of mappings.

4.2 Authentication of mapping registries

The mapping registries on the top level (e.g. country level) need to be identified by a designator, occurring in the mapping tables. To be able to know which organisation has a given designator, and which person (mail address) is authorised to publish mapping tables, some information has to be collected. This is similar to the COSINE documentation for the national networks. The final implementation of this documentation could be either table-based, DNS based, X.500 based, or a combination of any of those. Although X.500 would seem a natural choice, the same problems could occur as with the tagging and storing of the mapping rules themselves: not every gateway will have access to DNS or X.500 (e.g. address gateways). However, since the registry documentation is only to be used by the registries themselves, we would consider it a feasible requirement for each registry to have access to X.500. For the time being, a simple table based approach will be feasible, as conflicts will have to be solved by humans anyway.

The information needed is:

- Registry designator
- Name, address, telephone and fax numbers for the organisation
- Name and e-mail address for the responsible person(s). The e-mail address is used to verify that the source of a given mapping is an authorised person.
- Domain, for which this organisation has responsibility for collection of mappings.

Example:

Registry: isi-dk

Description: ISI-DK. A co-operation between Danish parties. Contact organisation is UNI-C, Bygning 305 DTH, DK-2800 Lyngby, Denmark.

Telephone: +45 45 938355, Fax: +45 45 930220

Responsible: Erik Lawaetz

822: Erik.Lawaetz@uni-c.dk

X.400: C=dk;A=dk400;P=minerva;O=uni-c;S=Lawaetz;G=Erik

X.400-domains: C=dk;A=dk400;P=minerva

822-domains: all sub-domains in ".dk" except "tel.dk" and "dk400.dk"

The exact syntax for this information will in a next version of this document be aligned with [UE93].

5. Guidelines

It is recommended that whoever defines a mapping rule informs the mapped subtrees that an implicit mapping for their domains exists.

Every mapping registry is recommended to have X.500 access.

The use of local mappings is strongly discouraged. Instead, the definition of GW entries for such domains is encouraged. Please note that also GW entries without AE will be rejected if one GW rule with AE exists.

The originator and registry strings to be used as tags in the mapping rules should be as short as possible.

Justified by registry overhead, it is recommended to minimise the distance (in the registry tree) between the top level registry and the originators cq. gateways. This means that the introduction of any not strictly necessary MR is discouraged.

A. Glossary

- Assumed authority: Temporary authority assumed in the absence of a higher authority, or because a higher authority has only assumed authority.
- Authority: A combination of rights and responsibilities in a given context. Examples are the right to delegate authority, the right to define a mapping or override downwards mappings, and the responsibility to validate mappings.
- Confirmed authority: Authority established either by natural rights, or by delegation from a higher authority.
- Delegation: Attributes may be propagated downwards (to branching points in the tree further away from the root) by delegation. Attributes are e.g. the right to add new subtrees, or the right to use the names or addresses formed by the subtrees.
- Downwards: Away from the root.
- Explicit mapping rule: rule that is stated in a mapping table
- Implicit mapping rule: mapping for subtrees implied by an explicit mapping rule.
- Pruned subtree: A tree with one or more complete branches removed.
- Registration: The process of registering e.g. names, addresses or mapping rules, according to rules defined by an authority, for a given domain (set of names, set of addresses, mapping context). Registration covers e.g. filing the item in question and related information about who registered, and (depending on the rules) validation of the application. Inquiries as to the contents of the register may or may not be allowed, depending on the rules.
- Scope: Authorities, registration, trees, and mappings are only valid in a certain context, called its scope.
- Subtree: A complete tree that is a part of another tree, i.e. where the root is a branching point of in a tree.
- Tree: The classical computer science tree, with the root upwards. In this context, each arc (branch) bears a part of an address or name. A path from root to a leaf thus defines a complete name or address.

- Upwards: Towards the root.

B. Initial top level mapping registries

B.1. X.400 to RFC 822

Domain/ Country	Org.	Organisation & responsible design.
=====	=====	=====
AT	aconet	ACOnet Christian Panigl
BE	iihe	ULB/Helios-B group, Eftimios Tsigros
BR	dfn	DFN, Peter Kaufmann
CA	cdn	CDNnet, Dave Brent
CH	switch	SWITCH, Felix Kugler
CN	dfn	DFN, Volkmar Kobelt
DE	dfn	DFN, Volkmar Kobelt
DK	isi-dk	ISI-DK, Erik Lawaetz, Klaus Hansen
ES	iris	redIRIS/FUNDESCO, Ignacio Martinez
FI	funet	FUNET, Marko Kaittola, Teemu Kurki
FR	uniren1	CRI/Universite de Rennes1, Serge Aumont
GB	janet	JANET
GR	ariadne	ARIADNE Network, Yannis Corovesis
IE	ucd	University College Dublin, Niall O'Reilly
IN	ernet	ERNET, ???
IS	isanet	ISAnet, Marius Olaffsen
IT	infn	CNAF INFN, Claudio Allocchio
LT	litnet	LITNET, Petras Sulcas
LU	restena	RESTENA, Alain Frieden
NL	surfnet	SURFNET, Aad Boer
NO	uninett	SINTEF, Harald Eikrem, Harald Alvestrand
PT	inesc	INESC, Henrique Silva
SE	sunet	Chalmers, Per Andersson
SI	si-ac	Jozef Stefan Institute, Avgust Jauk
US	xnren	UW-Madison, Allan Cargille
YU	yunac	???, Avgust Jauk, Marko Bonac
ZA	uninet	UNINET, Rob Brain

B.2. RFC 822 to X.400

Identical to table for X.400 to RFC 822, except for the following entries

Domain/ Country	Org.	Organisation and responsible design.
=====	=====	=====

CH	switch	SWITCH, Felix Kugler
CH-EUNET	ch-eu	CH EUNET, Simon Poole
US	xnren	UW-Madison, Allan Cargille
US-ES	esnet	ESnet, Tony Genovese

Table: RFC 822 domains for which national authorities assume local responsibility:

COM
EDU
GOV
MIL
NET
ORG
NATO
ARPA
BITNET
UUCP

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CCITT Blue Book, Vol. VIII - Fasc. VIII.7, Melbourne
1988

D. Table pre-processor

Example perl script for table pre-processing to be written.

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