

Network Working Group  
INTERNET-DRAFT

S.E. Kille  
ISODE Consortium  
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## MHS use of Directory to support MHS Content Conversion

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### Abstract

User Agents have various capabilities for support of multimedia messages. To facilitate interworking between UAs of differing capabilities, it is useful for the MTS to be able to perform content conversion. This document specifies an approach for X.400 Message Handling Systems to perform application level routing using the OSI Directory in order to support content conversion. This document assumes MHS use of directory to perform routing according to "MHS use of Directory to support MHS Routing" [1].

This draft document will be submitted to the RFC editor as a protocol standard. Distribution of this memo is unlimited. Please send comments to the author or to the discussion group <mhs-ds@mercury.udev.cdc.com>.

## 1 Protocol Extensions

A number of protocol extensions are needed, primarily to support content conversion. These extensions may be used with either MTA Abstract Service (P1) or MTS Abstract Service (P3). The per-recipient extensions are given in Figure 1.

The following per-recipient extensions are defined.

**general-explicit-conversion** The explicit conversion of X.400 only allows for a listed set of conversions. This attribute allows for any conversion of body parts to be requested. Built in EITs must be represented by their object identifiers.

**content-conversion** This requests for different content types to be converted (e.g., content type 22 to 2 downgrade).

**source-route** This gives a sequence of points (either MTAs or MDs) which must be traversed in the order given. The points may be accessed directly or indirectly for each step. This should be stripped as each point is reached. If this element is marked as critical for transfer, the route is mandatory, otherwise it is advisory. There is some risk of spurious loops being detected. This can be specified by a UA or an MTA. An MTA may introduce further source routing if a need arises.

**route-barring** This gives a list of points which must *not* be traversed. If this element is marked as critical for transfer, the barring is mandatory, otherwise it is advisory.

**route-restriction** This give a list of points which the route must be restricted to (e.g., to constrain costs).

The following per-message extensions are defined in Figure 2. These are:

**warning-interval** Some MTAs offer a facility to send (IPMS) warnings about a messages delayed transit. This parameter allows the warning interval to be specified.

**last-warning** This parameter specifies the time at which the last warning was sent. It will ensure that warnings are sent to the originator at even intervals.

## 2 Format Conversion

An MTA will determine reformatting requirements for a message in two ways:

1. First, any explicitly requested conversions will be dealt with

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general-explicit-conversion **EXTENSION**  
GeneralExplicitConversion  
 ::= id-general-explicit-conversion

GeneralExplicitConversion ::= **SEQUENCE** {  
 from ExternalEncodedInformationType,  
 to ExternalEncodedInformationType }

content-conversion **EXTENSION**  
ContentConversion 10  
 ::= id-content-conversion

ContentConversion ::= **SEQUENCE** {  
 from ContentType,  
 to ContentType }

source-route **EXTENSION**  
SourceRoute 20  
 ::= id-source-route

SourceRoute ::= **SEQUENCE OF** RouteElement

RouteElement ::= **CHOICE** {  
 mta [0] DistinguishedName,  
 md [1] DistinguishedName }

route-barring **EXTENSION**  
RouteBarring 30  
 ::= id-route-barring

RouteBarring ::= **SET OF** RouteElement

route-restriction **EXTENSION**  
RouteRestriction  
 ::= id-route-restriction

RouteRestriction ::= **SET OF** RouteElement

---

Figure 1: Per-recipient Protocol Extensions

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warning-interval	EXTENSION	-- interval between user warnings
INTEGER		-- in minutes
::= id-warning-interval		
last-warning	EXTENSION	-- time last warning was send
UTCTime		
::= id-last-warning		

Figure 2: Per-message Protocol Extensions

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2. Second, the recipients capabilities are determined (from the directory), and any necessary conversions made. UA capability may be determined from any of:

- The User's entry
- The O/R Address entry
- A subtree capability restriction as defined in [1].

A choice to do reformatting can only be made by an MTA with access to this information. Once an MTA has determined a requirement to do reformatting, it should attempt to do this. If this cannot be done, or if the requirements are unknown, the message should be routed without conversion.

In many cases, the MTA will be able to perform conversion locally. In some cases, particularly simple MTAs, it may be necessary to perform a conversion at a remote MTA. First the remote MTA must be identified. Each MTA will maintain a list of MTAs (or MDs??) it uses for performing remote conversions. Any MTA offering conversions will register them in the directory. Thus it is a matter of simple matching to determine if one of the MTAs used for conversion services offers the conversion needed (perhaps in more than one stage). The attributes needed to do this are defined in Figure 3.

The attributes defined are:

**mTAUsedForConversion** This defines the set of MTAs which are used by an MTA to provide conversion.

**bodyPartConversionService** This defines the services offered by an MTA for body part conversion.

**contentConversionService** This defines the services offered by an MTA for content type conversion (e.g., 22 to 2 downgrade).

This facility can be used for either body part conversion or content type conversion.

---

mTAUsedForConversion **ATTRIBUTE**  
**WITH ATTRIBUTE-SYNTAX** distinguishedNameSyntax  
 ::= at-mta-used-for-conversion

bodyPartConversionService **ATTRIBUTE**  
**WITH ATTRIBUTE-SYNTAX** GeneralExplicitConversion  
 ::= at-body-part-conversion-service

contentConversionService **ATTRIBUTE**  
**WITH ATTRIBUTE-SYNTAX** ContentConversion 10  
 ::= at-content-conversion-service

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Figure 3: Format Conversion Registration

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In some cases, the MTA performing the conversion will be accessed indirectly. In this case, a mandatory source route should be specified, in order to ensure that the message is routed to the correct MTA.

## References

- [1] S.E. Kille. MHS use of the directory to support MHS routing, July 1993. Internet Draft.

## 3 Security Considerations

Security considerations are not discussed in this INTERNET-DRAFT .

## 4 Author's Address

Steve Kille  
ISODE Consortium  
PO Box 505  
London  
SW11 1DX  
England

Phone: +44-71-223-4062

EMail: S.Kille@ISODE.COM

DN: CN=Steve Kille,  
O=ISODE Consortium, C=GB

UFN: S. Kille, ISODE Consortium, GB

## A Object Identifier Assignment

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mhs-ds **OBJECT IDENTIFIER** ::= {iso(1) org(3) dod(6) internet(1) private(4)  
enterprises(1) isode-consortium (453) mhs-ds (7)}

conversion **OBJECT IDENTIFIER** ::= {mhs-ds 7}

oc **OBJECT IDENTIFIER** ::= {routing 1}

at **OBJECT IDENTIFIER** ::= {routing 2}

id **OBJECT IDENTIFIER** ::= {routing 3}

oc-conversion-mta **OBJECT IDENTIFIER** ::= {oc 1}

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at-body-part-conversion-service **OBJECT IDENTIFIER** ::= {at 1}

at-content-conversion-service **OBJECT IDENTIFIER** ::= {at 2}

at-mta-used-for-conversion **OBJECT IDENTIFIER** ::= {at 3}

id-alternative-address-information **OBJECT IDENTIFIER** ::= {id 1}

id-content-conversion **OBJECT IDENTIFIER** ::= {id 2}

id-general-explicit-conversion **OBJECT IDENTIFIER** ::= {id 3}

id-logging-level **OBJECT IDENTIFIER** ::= {id 4}

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id-route-barring **OBJECT IDENTIFIER** ::= {id 5}

id-route-restriction **OBJECT IDENTIFIER** ::= {id 6}

id-source-route **OBJECT IDENTIFIER** ::= {id 7}

id-last-warning **OBJECT IDENTIFIER** ::= {id 8}

id-warning-interval **OBJECT IDENTIFIER** ::= {id 9}

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Figure 4: Object Identifier Assignment

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