

Network Working Group  
INTERNET-DRAFT

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## A simple profile for MHS use of Directory

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### Abstract

The document "MHS Use of Directory to support MHS Routing" describes a comprehensive approach to MHS use of directory to support routing [1]. This document defines a strict subset of this document, which is intended to solve the most pressing problems. It also defines a practical first step for implementation, such that this subset can be deployed prior to fuller implementation.

This document does not repeat information in the other document. Duplication would only lead to the possibility of inconsistency.

**WARNING:** This document must be read in the context of the document it profiles. It is meaningless as a standalone document.

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 Service Goals

The following goals are identified:

- No routing table configuration for simple MTAs in a PRMD (WEPs and gateways may do manual things).
- Single entry configuration for most sites.
- Do not replace function that is working reasonably well using existing approaches.
- Ignore issues which are not yet operational concerns. These can be handled by the full specification in due course.

## 2 Approach

The approach to routing is to use the single routing tree associated with the open community. MTAs will reference this tree. Simple MTAs need only do this, plus ad hoc configuration to route to a suitable MTA with a fuller manual configuration (e.g., a WEP). This document goes through section by section, referencing the full document, noting what support is needed.

## 3 Profile

### 3.1 General Table Handling

Support for subtrees, but not flat tables is needed.

### 3.2 O/R Address Hierarchy

Support for all attributes is needed, except:

**mHSX121**

**mHSDomainDefinedAttribute**

### 3.3 Local Addresses

This is supported.

### **3.4 MTA Naming**

All MTAs are named within the O/R Address tree. The attributes which must be supported are:

**responderAuthenticationRequirements**

**transportCommunity**

**remotePresentationAddress**

### **3.5 Routing Trees**

Only the single open community routing tree must be used. A variant on this profile might relax this restriction, perhaps to support a small number of routing trees. This relaxation should be noted in any statement referencing this specification.

### **3.6 Routing Information**

The following attributes are used:

- authoritativeAddress
- mTAInfo

Routing action is always the default.

### **3.7 Indirect Connectivity**

This is not used.

### **3.8 Protocol Mismatches**

The transport community approach is used.

### **3.9 Supported Protocols**

This approach is used, but only P1(88) and P1(84) are considered.

### **3.10 Capability Restrictions**

These are not handled.

### 3.11 Pulling Messages

This is not done.

### 3.12 Authentication

For 1988 usage, the distinguished name is used to identify the remote MTA. Authentication will be by network address. Password will always be a zero length OCTET STRING.

For 1984 usage, no authentication is done.

The attribute must be supported, but only the `responderAuthenticationRequirements` attribute is used. For MTAs following this specification, the following values must be set if `bilateral-agreement-needed` is false.

**mta-name-present** true

**aet-present** true

**aet-valid** true

**network-address** true

**simple-authentication** false

**strong-authentication** false

If `bilateral-agreement-needed` is true, there are no restrictions on value. Where a WEP uses this scheme, information on the bilateral agreement will be determined locally (by private means).

The `remotePresentationAddress` attribute will always be present.

### 3.13 Policy

Policy will not be used.

### 3.14 Protocol Extensions

These will not be used.

### 3.15 Format Conversion

All issues relating to format conversion will be ignored.

### **3.16 RFC 822 Support**

There is no support for RFC 822 or RFC 822/X.400 mappings by use of directory.

### **3.17 Distribution Lists**

This will not be supported.

### **3.18 Redirects**

Not supported.

### **3.19 Bad Addresses**

The mechanisms will not be supported.

## **References**

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

## **4 Security Considerations**

Security considerations are not discussed in this INTERNET-DRAFT .

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