The Integrated Services Digital Network (ISDN)
Subaddress Encoding Type for tel URI

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Abstract

Without a tel URI parameter to carry an encoding type of Integrated Services Digital Network (ISDN) subaddress, interworking between ISDN User Part (ISUP) network and a Session Initiation Protocol (SIP) network is impossible in some cases. To solve this problem, this document specifies a new optional tel URI parameter to carry the encoding type of ISDN subaddress.
1. Introduction

RFC 3966 [2] defines a tel URI parameter "isub" that is designed to carry Integrated Services Digital Network (ISDN) subaddresses.

In an ISDN User Part (ISUP) message, a Network Service Access Point (NSAP) address [6] or a "user specified" address can be carried as an ISDN subaddress. The NSAP address accommodates various types of address information along with an identifier for the address type and its encoding type.

The "isub" parameter can carry any type of address, but RFC 3966 [2] does not define a solution to carry information on a subaddress type (whether the subaddress is NSAP or user specific) or an identifier for the encoding type used.

The most commonly used encoding type for the ISDN subaddress is an International Alphabet 5 (IA5) [5]. RFC 3966 does state, "ISDN subaddresses typically contain IA5 characters but may contain any octet value" considering this fact. Nevertheless, IA5 is just one of the encoding types among various encoding types used in the NSAP address. Therefore, "isub" parameter alone is not sufficient to describe ISDN subaddresses, and additional information is needed.
Lack of information describing the encoding type of ISDN subaddress will make it difficult for an ISDN terminal receiving the ISDN subaddress from the SIP network (SIP-ISDN Interconnection) to interpret the "isub" parameter value, as a gateway may translate it using a wrong encoding type and end up with a wrong subaddress value due to inconsistency in the encoding type used. It will also make it difficult to recover the original ISDN subaddress value when an ISUP message is translated to a SIP message and translated back to the ISUP message (ISDN-SIP-ISDN Interconnection). As there is no placeholder to carry the encoding type in the SIP message, the encoding type information that was present in the original ISUP message will be lost, and reconstructing the intended ISDN subaddress value is nearly impossible.

To solve the issues presented, this specification defines an "isub-encoding" parameter to carry information describing whether the value of the "isub" parameter is an NSAP address as well as its encoding type. In addition, this document specifies the accommodating values to be carried in the "isub" parameter for each encoding type used.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [1].

3. Problem Statement

Without a tel URI parameter to carry an encoding type of ISDN subaddress, the problems described in Sections 3.1. and 3.2. might be observed.

3.1. SIP-ISDN Interconnection

The diagrams in Figure 1 show an issue that will be observed when interworking between SIP network and ISDN network with an ISDN subaddress. When SIP equipment sends a request with an "isub" parameter to address an ISDN terminal behind Private Branch Exchange (PBX), the encoding type of the ISDN subaddress currently cannot be specified. Therefore, gateway sitting between the SIP network and ISDN network cannot translate the value of "isub" into an ISUP Initial Address Message (IAM) properly as the encoding type information of the ISDN subaddress is missing.
3.2. ISDN-SIP-ISDN Interconnection

The diagrams in Figure 2 show an issue that will be observed when interworking messages with an ISDN subaddress between two ISDN networks that traverses through SIP networks. When an ISDN terminal sends a message that contains an ISDN subaddress along with its encoding type information, Gateway 1 translates the subaddress into an "isub" parameter in a SIP message. However, its encoding type information is dropped because there is no placeholder for the encoding type in the SIP message. When Gateway 2 receives the "isub", it cannot translate the value of the "isub" parameter back into the IAM message properly because the encoding type information of the ISDN subaddress is missing.
4. Requirements

The followings are requirements for a solution to carry an ISDN subaddress along with information of subaddress encoding type.

**Req 1:** When the "isub" parameter is present but no "isub-encoding" parameter is present in a tel URI, the encoding of the ISDN subaddress in the original message MUST be assumed to be IA5 (AFI=0x50).

**Req 2:** When using the "isub" parameters in tel URIs, the encoding SHOULD be specified by using the optional "isub-encoding" parameter unless the encoding of the ISDN subaddress is IA5 (AFI=0x50).
5. Parameter Definition

The parameter defined in this document is represented as a tel URI parameter, which describes the encoding type information of the ISDN subaddress. It is an optional parameter to tel URI to accommodate some of the information lacking in the "isub" parameter defined in RFC 3966 [2]. The ABNF [3] syntax is as follows.

\[
\text{isub-encoding} = \text{isub-encoding-tag} \text{=} \text{isub-encoding-value}
\]

\[
\text{isub-encoding-tag} = "\text{isub-encoding}"
\]

\[
\text{isub-encoding-value} = "\text{nsap-ia5}" / "\text{nsap-bcd}" / "\text{nsap}" / \text{token}
\]

The semantics of these "isub-encoding" values are described below:

- **nsap-ia5**: Indication that the "isub" parameter value needs to be encoded using IA5 (AFI=0x50) when translated to an ISUP message.
- **nsap-bcd**: Indication that the "isub" parameter value needs to be encoded using Binary Coded Decimal (BCD) (AFI=0x48) when translated to an ISUP message.
- **nsap**: Indication that the "isub" parameter value needs to be encoded using the encoding type defined in ISO 8348 [6] other than IA5 (AFI=0x50) or BCD (AFI=0x48).

Note: Q.931 [7] defines a "user specified" subaddress type, but this document does not specify any behavior or value for "user specified" subaddress type. Therefore, the "user specified" subaddress is beyond the scope of this document.

An example of the syntax of the "isub-encoding" parameter (in a small fragment of a SIP [4] message) is given below:

INVITE tel:+17005554141;isub=12345;isub-encoding=nsap-ia5 SIP/2.0
To: <tel:+17005554141;isub=12345;isub-encoding=nsap-ia5>
From: "Bob"<sip:bob@biloxi.example.com>;tag=1928301774

6. Usage

It is anticipated that a tel URI parameter defined in this document will be used along with an "isub" parameter defined in RFC 3966 [2] when interworking between an ISUP network and a SIP network. The URI parameter defined here is an optional parameter to the tel URI and is useful only when it’s accompanying the "isub" parameter.
An ISDN subaddress information element carried in the ISUP message consists of a 3-octet header followed by either an NSAP address or a user-specified address. The NSAP address consists of an Initial Domain Part (IDP) (Authority and Format Identifier (AFI) and conditionally Initial Domain Identifier (IDI)) that identifies an encoding type of the subaddress, and a Domain Specific Part (DSP) that represents the subaddress value itself.

To find out more about the ISDN subaddress information element and the NSAP address including definition of AFI, IDI, IDP, and DSP, please refer to Appendices A and B.

If the "isub-encoding" is absent, and a message is interpreted by an entity on the SIP network, the entity compliant to this specification MUST assume that the original ISDN subaddress in an ISUP message was an NSAP address with an encoding type of IA5 (AFI=0x50), of which the DSP value was translated and set to the "isub" parameter value, and MUST handle the message accordingly.

If the "isub-encoding" is absent, and the message is handled by a gateway translating the SIP message to ISUP message, the gateway compliant to this specification MUST encode the value in the "isub" parameter using IA5 (AFI=0x50) and set the encoded value into the DSP part of the NSAP address when translating the message into an ISUP message.

If the value of "isub-encoding" is set to "nsap", the encoding type (AFI) is assumed to be in the first two characters of the "isub" parameter in hexadecimal represented as US-ASCII characters 0-9 and A-F.

If the ISDN subaddress is not an NSAP address, the entity translating the message SHOULD treat the message as if neither the "isub-encoding" nor the "isub" parameters existed, unless it has a prior knowledge of the encoding method used.

When an entity that is not compliant to this specification handles the message with the "isub-encoding" parameter, it would simply ignore the parameter and its value.

6.1. Gateway Behavior

A gateway compliant to this specification that receives a message/signal from an ISDN network containing an ISDN subaddress MUST check the encoding used for the subaddress and MUST follow the procedures given below.
If the ISDN subaddress is an NSAP address encoded using IA5 (AFI=0x50), the entity MAY set the "isub-encoding" parameter to the value "nsap-ia5" and set the DSP value of the NSAP address as the value for the "isub" parameter using characters permitted for the "isub" parameter as specified in RFC 3966 [2] or omit the "isub-encoding" parameter.

If the ISDN subaddress is an NSAP address encoded using BCD (AFI=0x48), the entity MUST set the "isub-encoding" parameter to the value "nsap-bcd" and set the decoded DSP value of the NSAP address as the value for the "isub" parameter in US-ASCII characters using numbers.

Note: Each semi-octet should be translated into numbers (e.g. 01011001 would be translated as 5 and 9).

If the ISDN subaddress is an NSAP address but is not encoded using either IA5 (AFI=0x50) or BCD (AFI=0x48), the entity translating the message MUST set the "isub-encoding" parameter to the value "nsap" and the entire NSAP address as the value for the "isub" parameter in hexadecimal represented as US-ASCII characters (0-9 and A-F).

If the ISDN subaddress is not an NSAP address, the entity translating the message SHOULD NOT generate any "isub-encoding" or "isub" parameters, unless it has a private agreement with the recipient about what to do in this case.

6.2. SIP Entity Behavior

An entity compliant to this specification setting an "isub" parameter MUST follow the procedures given below.

If the ISDN subaddress is an NSAP address encoded using IA5 (AFI=0x50), the entity MAY set the "isub-encoding" to "nsap-ia5". The "isub" parameter value MUST NOT exceed 19 characters. The characters used MUST follow the syntax defined for the "isub" parameter as specified in RFC 3966 [2].

If the ISDN subaddress is an NSAP address encoded using BCD (AFI=0x48), the entity MUST set the "isub-encoding" to "nsap-bcd". The "isub" parameter value MUST NOT exceed 38 US-ASCII characters (numbers).
If the ISDN subaddress is an NSAP address encoded using an encoding type other than IA5 (AFI=0x50) or BCD (AFI=0x48), the entity MUST set the "isub-encoding" to "nsap". The "isub" parameter value MUST NOT exceed 40 US-ASCII characters and it MUST be in hexadecimal represented as US-ASCII characters (0-9 and A-F). The first two characters of the "isub" parameter MUST be the encoding type (AFI) in this case.

7. Security Considerations

The parameter defined here adds no new security considerations to those discussed in RFC 3966 [2].

8. IANA Considerations

This document requires no action by IANA.

Further information on a registry for tel parameters is covered in [8].

9. Acknowledgements

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Appendix A. Structure of an ISDN Subaddress Information Element

The structure of an ISDN subaddress information element in ISUP messages is defined in Q.931 [7] as follows.

![ISDN subaddress information element](image)

Although the length varies, the maximum length of an ISDN subaddress information element shown in the figure above is 23 octets. The first 3 octets are the header. The rest of the octets comprise the subaddress information that is either an NSAP address or a "user specified" address.

The 1st octet is a called party subaddress information element identifier that identifies that this information element is a called party subaddress. The 2nd octet represents the length of called party subaddress contents.

The 5th to 7th bits of the 3rd octet identify the type of subaddress. This field is set to 0 0 0 when the subaddress is an NSAP address. It is set to 0 1 0 when the subaddress is "user specified".

The 4th bit of the 3rd octet is an odd/even indicator. The odd/even indicator is used when the type of subaddress is "user specified" with the encoding type of BCD, to enable an entity to pad the missing bits (last 4 bits of the subaddress information) when the number of digits composing the subaddress is odd.

Note: When interworking with SIP, it is recommended not to translate the padding bits to "isub" parameter.
Appendix B. Structure of NSAP Addresses

In ISUP messages, the ISDN subaddress is generally represented as an NSAP address. The NSAP address is defined as follows in ISO 8348 [6].

The NSAP address consists of an Initial Domain Part (IDP) and a Domain Specific Part (DSP). The IDP consists of two fields, an Authority and Format Identifier (AFI) and an Initial Domain Identifier (IDI). The maximum length of an NSAP address is 20 octets.

```
+--------------------------------------------------+
|     I D P    |                                    |
|-------------|             D S P                  |
| AFI |  IDI  |                                    |
+--------------------------------------------------+

Figure 4: Structure of NSAP Addresses
```

The AFI value is 2 hexadecimal digits (00-FF), and it identifies the IDI format and the DSP syntax.

The IDI value when present is represented as decimal digits, and it identifies a network addressing domain or authority responsible for allocating values of the DSP. The length of IDI varies and depends on the value of AFI.

The typical encoding type of the ISDN subaddress, IA5, is identified as AFI=0x50. When the AFI value is 0x50, the length of IDI is zero; therefore, the length of IDP is 2 digits (1 octet). In this case, the DSP value is a subaddress encoded by IA5, and its maximum length is 19 octets. The length of IDI is also zero when the encoding type is BCD (AFI=0x48). The NSAP address for when the AFI value is set to either 0x50 or 0x48 is shown below. As shown, DSP starts from the 2nd octet of the NSAP address.

```
+--------------------------------------------------+
| IDP |                                            |
|-----|                 D S P                      |
| AFI |                                            |
+--------------------------------------------------+

Figure 5: Structure of NSAP Addresses (AFI=0x50 or AFI=0x48)
10. References

10.1. Normative References


10.2. Informative References


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