Clarifications on the Routing of Diameter Requests Based on the Username and the Realm

Abstract

This specification defines the behavior required of Diameter agents to route requests when the User-Name Attribute Value Pair contains a Network Access Identifier formatted with multiple realms. These multi-realm, or "Decorated", Network Access Identifiers are used in order to force the routing of request messages through a predefined list of mediating realms.

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Copyright Notice

Copyright (c) 2009 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the BSD License.
1. Introduction

This specification defines the behavior required of Diameter agents to route requests when the User-Name Attribute Value Pair (AVP) contains a Network Access Identifier (NAI) formatted with multiple realms (hereafter referred to as a Decorated NAI). Decorated NAIs are used in order to force the routing of request messages through a predefined list of mediating realms. This specification does not define a new Diameter application but instead defines behaviour that would be common across all new Diameter applications that require request routing based on Decorated NAI.

The Diameter Base Protocol [RFC3588] NAI usage is originally based on [RFC2486], which has since been revised to [RFC4282]. While the use of multiple realms is generally discouraged, RFC 4282 does allow multiple realms. The use of this facility appears in, for instance, [RFC4284]. However, RFC 4282 does not define how the Decorated NAIs should be handled by Diameter agents, so this specification was written to capture those requirements.

2. Terminology and Abbreviations

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 [RFC2119].

Network Access Identifier (NAI):

The user identity submitted by the client during access authentication. In roaming, the purpose of the NAI is to identify the user as well as to assist in the routing of the authentication request.
Decorated NAI:

An NAI containing multiple realms used to specify a source route and formatted according to Section 2.7 in RFC 4282.

Network Access Provider (NAP):

A business entity that provides network access infrastructure to one or more realms. A NAP infrastructure comprises one or more network access servers.

Network Access Server (NAS):

The device to which peers connect in order to obtain access to the network.

3. Problem Overview

Section 6.1 of "The Diameter Base Protocol" (RFC 3588) defines the request routing in detail. That specification concerns only the cases where a Destination-Realm AVP is included in a Diameter request message. As described in RFC 3588 Section 6.1, a Diameter peer originating a request message MAY retrieve the realm information from the User-Name AVP and use that realm to populate the Destination-Realm AVP. In that case, the User-Name AVP is in form of an NAI including the realm part.

Decorated NAIs are used to force routing of messages through a predefined list of realms and, in that way, force certain inter-realm roaming arrangements; see Section 2.7 of RFC 4282. For example, a terminal (e.g., a mobile host) may learn, based on some application- or implementation-specific manner, that its network access authentication signaling must traverse certain realms in order to reach the home realm. In this case, the terminal would decorate its NAI during the network access authentication with the list of intermediating realms and the home realm. As a result, the network access server (NAS) and intermediating Diameter agents would make sure that all Diameter request messages traverse through the desired realms as long as the request messages contain the User-Name AVP with a Decorated NAI.

NAI decoration has previously been used in RADIUS-based [RFC2865] roaming networks, using RFC 2486 NAIs in a proprietary manner. There is a need to replicate the same NAI-based routing enforcement functionality in Diameter-based roaming networks. Moreover, there are publicly available specifications (e.g., see [3GPP.23.234], [3GPP.24.234], [3GPP.23.003], [3GPP.29.273], and [WiMAX]) that assume NAI-decoration-based request routing enforcement is fully supported.
The same assumption is carried over to Network Server Application Requirements (NASREQ) [RFC4005] and Extensible Authentication Protocol (EAP) [RFC4072] Diameter applications.

Figure 1 illustrates an example deployment scenario where Decorated NAIs would be used to force a certain route through desired realms. A roaming terminal (e.g., a mobile host) discovers a number of Network Access Providers (NAP): NAP A and NAP B. None of the NAPs are able to provide direct connectivity to the roaming terminal’s home realm (i.e., h.example.com). However, the roaming terminal learns, somehow, that NAP B is able to provide connectivity to h.example.com through x.example.com (i.e., the visited realm from the roaming terminal point of view). During the network access authentication, the roaming terminal would decorate its NAI as h.example.com!username@x.example.com. The roaming terminal has also an alternative route to its home realm through NAP A: z.example.com and x.example.com. If the roaming terminal were to choose to use NAP A, then it would decorate its NAI as x.example.com!h.example.com!username@z.example.com. Diameter agents would now be able to route the request message through desired realms using the Decorated NAI originally found in the User-Name AVP.

```
Figure 1: Example roaming scenario with intermediating realms. The mobile host authenticates to the home realm through one or more visited realms.
```
NAI decoration is not limited to the network access authentication and authorization procedures. It can be used with any Diameter application whose commands are proxiable and include the User-Name AVP with an NAI. Generally, the NAI decoration can be used to force a certain route for all Diameter request messages at a realm granularity.

As a problem summary, we have two main issues:

- Updating both Destination-Realm and User-Name AVPs based on the Decorated NAI extracted from the User-Name AVP. The update would be done by intermediating Diameter agents that participate in realm-based request routing. Specifically, this would concern Diameter proxies.

- How Diameter agents could implement the handling of the NAI-decoration-based routing enforcement in a way that is still backwards compatible with RFC 3588.

Section 2.3 of [RFC5113] also discusses NAI-decoration-related issues with EAP [RFC3748] in general.

4. Solution Overview

This specification defines a solution for Diameter realm-based request routing with routing enforcement using the User-Name AVP NAI decoration. Diameter proxy agent implementations can claim compliance using the solution described in this specification. The Diameter answer processing is left unmodified and follows the procedures described in Section 6.2 of RFC 3588.

4.1. Interpretation of Decorated NAIs

Implementations compliant to this specification MUST have a uniform way of interpreting decorated NAIs. That is, in the case of decoration, the character ‘!’ (hexadecimal 0x21) is used to separate realms in the list of decorated realms in the NAI (as shown in examples in [RFC4282]).

4.2. Internationalization of Decorated NAIs

RFC 3588, Section 1.3 states that NAI realm names are required to be unique and are piggybacked on the administration of the Domain Name System (DNS) ([RFC1034], [RFC1035]) namespace. However, an NAI, with or without decoration, may contain international characters as allowed by RFC 4282. This causes problems, as international characters as such are not supported by RFC 1034 and RFC 1035. The
conversion of International Domain Names (IDN), which in this document’s scope are NAI realms, are discussed in [RFC3490] and are further to be revised in [IDNA].

The general guidance for handling NAI realms with international characters is described in Section 2.4 of RFC 4282 and discussed more in [NAI] based on recent operational experiences. This specification does not attempt to fix the issue with the internationalization of NAIs, as the problem space is large and concerns much more than just NAI realms and NAI decoration. However, this specification has the following assumptions:

- The conversion from a realm name that includes international characters to ASCII-compatible encoding should only take place when DNS infrastructure needs to be queried and not, for example, during the realm-placement processing of Decorated NAIs. The conversion is normally handled by a DNS resolver library on the local Diameter agent or, when not available in the resolver library, by the Diameter agent. In both cases, the realm in the NAI remains unchanged.

- It is the responsibility of the operators administrating their realm and domain name spaces to ensure that the DNS is provisioned properly for all realms that may appear in Decorated NAIs. This implicitly requires that the conversion from any realm with international characters to a domain name cannot fail (i.e., the realms conform to the preconditions for internationalized domain names).

From the above discussion, it can be concluded that avoiding international characters in realms contained in NAIs is the best way to avoid problems with internationalized domain names and Decorated NAI handling in general.

4.3. Ensuring Backwards Compatibility

The handling of the NAI-decoration-based routing enforcement as described in this specification will be supported by any new Diameter application. Therefore, backwards compatibility with existing Diameter implementations, applications, and deployments will be guaranteed. Existing Diameter agents not compliant with this specification will not advertise support for these new applications that implement the enhanced routing solution based on Decorated NAIs, and will therefore be bypassed.
4.4. Enhanced Request Routing Solution

When a Diameter client originates a request message, the Destination-Realm AVP is populated with the realm part of the NAI available in the User-Name AVP (the realm given after the '@' character of the NAI). The NAI in the User-Name AVP may or may not be decorated.

When a Diameter agent receives a request message containing the Destination-Realm AVP with a realm that the agent is configured to process locally (and, in the case of proxies, the Diameter application is locally supported), it MUST do the following further processing before handling the message locally:

- If the User-Name AVP is available in the request message, then the Diameter agent MUST inspect whether the User-Name AVP contains a Decorated NAI. If the NAI is not decorated, then the Diameter agent proceeds with a normal RFC 3588 message processing.

- If the User-Name AVP contains a Decorated NAI, then the Diameter agent MUST process the NAI as defined in RFC 4282 and update the value of the User-Name AVP accordingly. Furthermore, the Diameter agent MUST update the Destination-Realm AVP to match the new realm in the User-Name AVP.

- The request message is then sent to the next hop using the normal request routing rules as defined in RFC 3588.

Figure 2 illustrates an example of a roaming terminal that originates signaling with the home realm (h.example.com), through a NAP and two intermediating realms (z.example.com, x.example.com) before reaching the home realm (h.example.com). The example shows how the User-Name AVP and the Destination-Realm AVP change at each realm before reaching the final destination. If the signaling were originated from the NAS/NAP only, then step 1 can be omitted.
1) Roaming Terminal -> NAS/NAP
   Identity/NAI = x.example.com!h.example.com!username@z.example.com

2) NAS/NAP -> z.example.com
   User-Name = x.example.com!h.example.com!username@z.example.com
   Destination-Realm = z.example.com

3) Realm-Z -> x.example.com
   User-Name = h.example.com!username@x.example.com
   Destination-Realm = x.example.com

4) Realm-X -> h.example.com
   User-Name = username@h.example.com
   Destination-Realm = h.example.com

Figure 2: The roaming terminal decides that the Diameter messages must be routed via z.example.com and x.example.com to h.example.com.

5. Security Considerations

A malicious node initiating (or indirectly causing initiation of) a Diameter request may purposely create a malformed list of realms in the NAI. This may cause the routing of requests through realms that would normally have nothing to do with the initiated Diameter message exchange. Furthermore, a malformed list of realms may contain non-existing realms, causing the routing of Diameter messages that cannot ultimately be routed anywhere. However, the request message might get routed several hops before such non-existent realms are discovered, thus creating unnecessary overhead to the routing system in general.

The NAI decoration is used in Authentication, Authorization, and Accounting (AAA) infrastructures where the Diameter messages are transported between the NAS and the Diameter server via one or more AAA brokers or Diameter proxies. In this case, the NAS to Diameter server AAA communication relies on the security properties of the intermediate AAA brokers and Diameter proxies.

6. Acknowledgements

The authors would like to thank Victor Fajardo, Stefan Winter, Jari Arkko, and Avi Lior for their detailed comments on this document.

Jouni Korhonen would like to thank the TEKES WISEciti project for providing funding to work on this document while he was at TeliaSonera’s employ.
7. References

7.1. Normative References


7.2. Informative References


[3GPP.23.234] 3GPP, "3GPP system to Wireless Local Area Network (WLAN) interworking; System description", 3GPP TS 23.234 6.10.0, October 2006.

[3GPP.24.234] 3GPP, "3GPP system to Wireless Local Area Network (WLAN) interworking; WLAN User Equipment (WLAN UE) to network protocols; Stage 3", 3GPP TS 24.234 6.7.0, October 2006.


Authors’ Addresses

Jouni Korhonen (editor)
Nokia Siemens Networks
Linnoitustie 6
Espoo FIN-02600
Finland

EMail: jouni.nospam@gmail.com

Mark Jones
Bridgewater Systems
303 Terry Fox Drive
Ottawa, Ontario K2K 3J1
Canada

EMail: Mark.Jones@bridgewatersystems.com

Lionel Morand
Orange Labs
38-40 rue du general Leclerc
Issy-moulineaux Cedex 9, 92794
France

EMail: Lionel.morand@orange-ftgroup.com

Tina Tsou (Ting ZOU)
Huawei
R&D Center, Huawei Technologies Co., Ltd
Bantian, Shenzhen
P.R. China

EMail: tena@huawei.com