Security at the Attribute-Value Pair (AVP) Level for Non-neighboring Diameter Nodes: Scenarios and Requirements

Abstract

This specification specifies requirements for providing Diameter security at the level of individual Attribute-Value Pairs (AVPs).

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1. Introduction

The Diameter base protocol specification [2] defines security protection between neighboring Diameter peers. Diameter mandates that peer connections must be protected by Transport Layer Security (TLS) [6] for TCP, by Datagram TLS (DTLS) [7] for the Stream Control Transmission Protocol (SCTP), or by security mechanisms that are independent of Diameter (such as IPsec [5]). These security protocols offer a wide range of security properties, including entity authentication, data-origin authentication, integrity protection, confidentiality protection, and replay protection. They also support a large number of cryptographic algorithms, algorithm negotiation, and different types of credentials. It should be understood that TLS/DTLS/IPsec in the Diameter context does not provide end-to-end security unless the Diameter nodes are direct peers, i.e., neighboring Diameter nodes. The current Diameter security is realized hop by hop.

The need to also offer additional security protection of AVPs between non-neighboring Diameter nodes was recognized very early in the work on Diameter. This led to work on Diameter security using the Cryptographic Message Syntax (CMS) [3]. However, due to the lack of deployment interest at that time (and the complexity of the developed solution), the specification was never completed.

In the meanwhile, Diameter had received a lot of deployment interest from the cellular operator community, and because of the sophistication of those deployments, the need for protecting Diameter AVPs between non-neighboring nodes resurfaced. Since the early 2000s (when the work on [3] was discontinued), the Internet community has seen advances in cryptographic algorithms (for example, authenticated encryption algorithms), and new security building blocks have been developed.

This document specifies requirements for developing a solution to protect Diameter AVPs between non-neighboring Diameter nodes.
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].

This document reuses terminology from the Diameter base specification
[2].

In the figures below, AVP refers to an unprotected AVP, and (AVP)k
refers to an AVP that experiences security protection (using key "k")
without further distinguishing between integrity and confidentiality
protection.

The following terms are also used in this document:

AAA broker

An entity that manages Authentication, Authorization, and
Accounting (AAA) traffic between roaming partner networks.

AAA broker network

A network operated by a AAA broker, which consists of necessary
AAA functions to provide AAA brokering services for its customer
AAA networks.

Diameter firewall

A Diameter firewall is a proxy (or a relay) agent that acts
similarly to conventional IP traffic firewalls but only at the
Diameter AVP and command level. A Diameter firewall may, for
example, discard AVPs that violate security policy, thus
preventing them from traversing the firewall. The Diameter
firewall may even discard entire Diameter messages based on the
security policy.
3. Security Threats

This section describes various security threats that raise the need for protecting Diameter Attribute-Value Pairs (AVPs). Figure 1 illustrates an example of a Diameter-based roaming architecture in which Diameter clients within the visited networks need to interact with Diameter servers in the home domain. AAA domains are interconnected using a Diameter-based AAA interconnection network labeled as "AAA broker network".

Figure 1: Example Diameter Deployment

Eavesdropping: Some Diameter applications carry information that is only intended for consumption by endpoints, either by the Diameter client or by the Diameter server but not by intermediaries. As an example, consider the Diameter Extensible Authentication Protocol (EAP) application [4] that allows the...
transport of keying material between the Diameter server to the
Diameter client (using the EAP-Master-Session-Key AVP) for the
protection of the air interface (i.e., the wireless link) between
the end device (such as a mobile phone; not shown in the figure)
and the Network Access Server (NAS). The content of the EAP-
Master-Session-Key AVP should benefit from protection against
eavesdropping by intermediaries. Other AVPs (for example, those
listed in Section 13.3 of [2]) might also carry sensitive personal
data that, when collected by intermediaries, allow for traffic
analysis.

In the context of the deployment shown in Figure 1, the adversary
could, for example, be in the AAA broker network.

Injection and Manipulation: The Diameter base protocol specification
mandates security protection between neighboring nodes, but
Diameter agents may be compromised or misconfigured and inject or
manipulate AVPs. To detect such actions, additional security
protection needs to be applied at the Diameter layer.

Nodes that could launch such an attack are any Diameter agents
along the end-to-end communication path.

Impersonation: Imagine a case where a Diameter message from
Example.net contains information claiming to be from Example.org.
This would either require strict verification at the edge of the
AAA broker network or cryptographic assurance at the Diameter
layer to prevent a successful impersonation attack.

Any Diameter realm could launch such an attack aiming for
financial benefits or to disrupt service availability.
4. Scenarios for Diameter AVP-Level Protection

This scenario outlines a number of cases for deploying security protection of individual Diameter AVPs.

In the first scenario, shown in Figure 2, end-to-end security protection is provided between the Diameter client and the Diameter server with any number of intermediate Diameter agents. Diameter AVPs exchanged between these two Diameter nodes may be protected end to end (notation ‘(AVP)k’) or unprotected (notation ‘AVP’).

```
+--------+                                                +--------+
|Diameter| AVP, {AVP}k                                    |Diameter|
|Client  +-----------------........... -------------------+Server  |
+--------+                                                +--------+
```

Figure 2: End-to-End Diameter AVP Security Protection

In the second scenario, shown in Figure 3, a Diameter proxy acts on behalf of the Diameter client with regard to security protection. It applies security protection to outgoing Diameter AVPs and verifies incoming AVPs. Typically, the proxy enforcing the security protection belongs to the same domain as the Diameter client/server without end-to-end security features.

```
+--------+        +--------+                                 +--------+
|Diameter| AVP  |Diameter|   AVP, {AVP}k                   |Diameter|
|Client  +-----+Proxy A +---------- .......... -----------+Server  |
+--------+        +--------+                                 +--------+
```

Figure 3: Middle-to-End Diameter AVP Security Protection

In the third scenario, shown in Figure 4, a Diameter proxy acts on behalf of the Diameter server.

```
+--------+        +--------+                                 +--------+
|Diameter| AVP, {AVP}k                                    |Diameter| AVP |Diameter|
|Client  +-----------------........... ----+Proxy D +-----+Server  |
+--------+        +--------+                                 +--------+
```

Figure 4: End-to-Middle Diameter AVP Security Protection

The fourth and the final scenario (see Figure 5) is a combination of the middle-to-end and the end-to-middle scenarios shown in Figures 3 and 4. From a deployment point of view, this scenario is easier to accomplish for two reasons. First, Diameter clients and Diameter servers remain unmodified. This ensures that no modifications are needed to the installed Diameter infrastructure, except for the
security-enabled proxies, obviously. Second, the key management is also simplified since a fewer number of keys need to be negotiated and provisioned. The assumption here is that the number of security-enabled proxies would be significantly less than unprotected Diameter nodes in the installed base.

+--------+     +--------+                  +--------+     +--------+
|Diameter| AVP |Diameter| AVP, {AVP}k |Diameter| AVP |Diameter|
|Client   +-----+Proxy A +-- .......... ----+Proxy D +-----+Server |
+--------+     +--------+                  +--------+     +--------+

Figure 5: Middle-to-Middle Diameter AVP Security Protection

5. Requirements

Requirement #1: The solution MUST support an extensible set of cryptographic algorithms.

Motivation: Solutions MUST be able to evolve to adapt to evolving cryptographic algorithms and security requirements. This may include the provision of a modular mechanism to allow cryptographic algorithms to be updated without substantial disruption to deployed implementations.

Requirement #2: The solution MUST support confidentiality, integrity, and data-origin authentication. Solutions for integrity protection MUST work in a backwards-compatible way with existing Diameter applications and therefore be able to traverse legacy proxy and relay agents.

Requirement #3: The solution MUST support replay protection.

Requirement #4: The solution MUST support the ability to delegate security functionality to another entity.

Motivation: As described in Section 4, the ability to let a Diameter proxy perform security services on behalf of all clients within the same administrative domain is important for incremental deployability. The same applies to the other communication side where a load balancer terminates security services for the servers it interfaces.

Requirement #5: The solution MUST be able to selectively apply its cryptographic protection to certain Diameter AVPs.

Motivation: Some Diameter applications assume that certain AVPs are added, removed, or modified by intermediaries. As such, it must be possible to apply security protection selectively.
Furthermore, there are AVPs that must not be confidentiality protected but may still be integrity protected, such as those required for Diameter message routing.

Requirement #6: The solution MUST define a mandatory-to-implement cryptographic algorithm.

Motivation: For interoperability purposes, it is beneficial to have a mandatory-to-implement cryptographic algorithm specified (unless profiles for specific usage environments specify otherwise).

Requirement #7: The solution MUST support symmetric keys and asymmetric keys.

Motivation: Symmetric and asymmetric cryptographic algorithms provide different security services. Asymmetric algorithms, for example, allow non-repudiation services to be offered.

Requirement #8: A solution for dynamic key management MUST be included in the overall solution framework.

However, it is assumed that no "new" key management protocol needs to be developed; instead, existing ones are reused, if at all possible. Rekeying could be triggered by (a) management actions and (b) expiring keying material.

6. Security Considerations

This entire document focuses on the discussion of new functionality for securing Diameter AVPs selectively between non-neighboring nodes.

Various security threats are mitigated by selectively applying security protection for individual Diameter AVPs. Without protection, there is the possibility for password sniffing, confidentiality violation, and AVP insertion, deletion, or modification. Additionally, applying a digital signature offers non-repudiation capabilities, a feature not yet available in today's Diameter deployment. Modification of certain Diameter AVPs may not necessarily be the act of malicious behavior but could also be the result of misconfiguration. An over-aggressively configured firewalling Diameter proxy may also remove certain AVPs. In most cases, data-origin authentication and integrity protection of AVPs will provide the most benefits for existing deployments with minimal overhead and (potentially) operate in a full-backwards compatible manner.
7. References

7.1. Normative References


7.2. Informative References


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