Abstract

The Diameter base protocol provides facilities for protocol extensibility enabling to define new Diameter applications or modify existing applications. This document is a companion document to the Diameter Base protocol that further explains and clarifies the rules to extend Diameter. Furthermore, this document provides guidelines to Diameter application designers reusing/defining Diameter applications or creating generic Diameter extensions.

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The Diameter base protocol [RFC6733] is intended to provide an Authentication, Authorization, and Accounting (AAA) framework for applications such as network access or IP mobility in both local and roaming situations. This protocol provides the ability for Diameter peers to exchange messages carrying data in the form of Attribute-Value Pairs (AVPs).

The Diameter base protocol provides facilities to extend Diameter (see Section 1.3 of [RFC6733]) to support new functionality. In the context of this document, extending Diameter means one of the following:

1. Addition of new functionality to an existing Diameter application without defining a new application.
2. Addition of new functionality to an existing Diameter application that requires the definition of a new application.
3. The definition of an entirely new Diameter application to offer functionality not supported by existing applications.
4. The definition of a new generic functionality that can be reused across different applications.

All of these choices are design decisions that can be done by any combination of reusing existing or defining new commands, AVPs or AVP values. However, application designers do not have complete freedom when making their design. A number of rules have been defined in [RFC6733] that place constraints on when an extension requires the allocation of a new Diameter application identifier or a new command code value. The objective of this document is the following:

- Clarify the Diameter extensibility rules as defined in the Diameter base protocol.
o Discuss design choices and provide guidelines when defining new applications.

o Present trade-off choices.

2. Terminology

This document reuses the terminology defined in [RFC6733]. Additionally, the following terms and acronyms are used in this application:

Application  Extension of the Diameter base protocol [RFC6733] via the addition of new commands or AVPs. Each application is uniquely identified by an IANA-allocated application identifier value.

Command  Diameter request or answer carrying AVPs between Diameter endpoints. Each command is uniquely identified by a IANA-allocated command code value and is described by a Command Code Format (CCF) for an application.

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].

3. Overview

As designed, the Diameter base protocol [RFC6733] can be seen as a two-layer protocol. The lower layer is mainly responsible for managing connections between neighboring peers and for message routing. The upper layer is where the Diameter applications reside. This model is in line with a Diameter node having an application layer and a peer-to-peer delivery layer. The Diameter base protocol document defines the architecture and behavior of the message delivery layer and then provides the framework for designing Diameter applications on the application layer. This framework includes definitions of application sessions and accounting support (see Section 8 and Section 9 of [RFC6733]). Accordingly, a Diameter node is seen in this document as a single instance of a Diameter message delivery layer and one or more Diameter applications using it.

The Diameter base protocol is designed to be extensible and the principles are described in the Section 1.3 of [RFC6733]. As a summary, Diameter can be extended by:

1. Defining new AVP values

2. Creating new AVPs
3. Creating new commands

4. Creating new applications

As a main guiding principle, application designers SHOULD follow the following recommendation: "try to re-use as much as possible!". It will reduce the time to finalize specification writing, and it will lead to a smaller implementation effort as well as reduce the need for testing. In general, it is clever to avoid duplicate effort when possible.

However, re-use is not appropriate when the existing functionality does not fit the new requirement and/or the re-use leads to ambiguity.

The impact on extending existing applications can be categorized into two groups:

Minor Extension: Enhancing the functional scope of an existing application by the addition of optional features to support. Such enhancement has no backward compatibility issue with the existing application.

A typical example would be the definition of a new optional AVP for use in an existing command. Diameter implementations supporting the existing application but not the new AVP will simply ignore it, without consequences for the Diameter message handling, as described in [RFC6733]. The standardization effort will be fairly small.

Major Extension: Enhancing an application that requires the definition of a new Diameter application. Such enhancement causes backward compatibility issue with existing implementations supporting the application.

Typical examples would be the creation of a new command for providing functionality not supported by existing applications or the definition of a new AVP to be carried in an existing command with the M-bit set in the AVP flags (see Section 4.1 of [RFC6733] for definition of the "M-bit"). For such extension, a significant specification effort is required and a careful approach is recommended.
4. Reusing Existing Diameter Applications

An existing application may need to be enhanced to fulfill new requirements and these modifications can be at the command level and/or at the AVP level. The following sections describe the possible modifications that can be performed on existing applications and their related impact.

4.1. Adding a New Command

Adding a new command to an existing application is considered as a major extension and requires a new Diameter application to be defined, as stated in the Section 1.3.4 of [RFC6733]. The need for a new application is because a Diameter node that is not upgraded to support the new command(s) within the (existing) application would reject any unknown command with the protocol error DIAMETER_COMMAND_UNSUPPORTED and cause the failure of the transaction. The new application ensures that Diameter nodes only receive commands within the context of applications they support.

Adding a new command means either defining a completely new command or importing the command’s Command Code Format (CCF) syntax from another application whereby the new application inherits some or all of the functionality of the application where the command came from. In the former case, the decision to create a new application is straightforward since this is typically a result of adding a new functionality that does not exist yet. For the latter, the decision to create a new application will depend on whether importing the command in a new application is more suitable than simply using the existing application as it is in conjunction with any other application.

An example considers the Diameter EAP application [RFC4072] and the Diameter Network Access Server application [RFC7155]. When network access authentication using EAP is required, the Diameter EAP commands (Diameter-EAP-Request/Diameter-EAP-Answer) are used; otherwise the Diameter Network Access Server application will be used. When the Diameter EAP application is used, the accounting exchanges defined in the Diameter Network Access Server may be used.

However, in general, it is difficult to come to a hard guideline, and so a case-by-case study of each application requirement should be applied. Before adding or importing a command, application designers should consider the following:

- Can the new functionality be fulfilled by creating a new command independent from any existing command? In this case, the
resulting new application and the existing application can work independent of, but cooperating with each other.

- Can the existing command be reused without major extensions and therefore without the need for the definition of a new application, e.g. new functionality introduced by the creation of new optional AVPs.

It is important to note that importing commands too liberally could result in a monolithic and hard to manage application supporting too many different features.

4.2. Deleting an Existing Command

Although this process is not typical, removing a command from an application requires a new Diameter application to be defined and then it is considered as a major extension. This is due to the fact that the reception of the deleted command would systematically result in a protocol error (i.e., DIAMETER_COMMAND_UNSUPPORTED).

It is unusual to delete an existing command from an application for the sake of deleting it or the functionality it represents. An exception might be if the intent of the deletion is to create a newer variance of the same application that is somehow simpler than the application initially specified.

4.3. Reusing Existing Commands

This section discusses rules in adding and/or deleting AVPs from an existing command of an existing application. The cases described in this section may not necessarily result in the creation of new applications.

From a historical point of view, it is worth to note that there was a strong recommendation to re-use existing commands in the [RFC3588] to prevent rapid depletion of code values available for vendor-specific commands. However, [RFC6733] has relaxed the allocation policy and enlarged the range of available code values for vendor-specific applications. Although reuse of existing commands is still RECOMMENDED, protocol designers can consider defining a new command when it provides a solution more suitable than the twisting of an existing command’s use and applications.

4.3.1. Adding AVPs to a Command

Based on the rules in [RFC6733], AVPs that are added to an existing command can be categorized into:
o  Mandatory (to understand) AVPs. As defined in [RFC6733], these are AVPs with the M-bit flag set in this command, which means that a Diameter node receiving them is required to understand not only their values but also their semantics. Failure to do so will cause a message handling error: either a error message with the result-code set to DIAMETER_AVP_UNSUPPORTED if the AVP not understood in a request or a application specific error handling if the given AVP is in an answer.

o  Optional (to understand) AVPs. As defined in [RFC6733], these are AVPs with the M-bit flag cleared in this command. A Diameter node receiving these AVPs can simply ignore them if it does not support them.

It is important to note that the definition given above are independent of whether these AVPs are required or optional in the command as specified by the command’s Command Code Format (CCF) syntax [RFC6733].

NOTE: As stated in [RFC6733], the M-bit setting for a given AVP is relevant to an application and each command within that application that includes the AVP.

The rules are strict in the case where the AVPs to be added in an exiting command are mandatory to understand, i.e., they have the M-bit set. A mandatory AVP MUST NOT be added to an existing command without defining a new Diameter application, as stated in [RFC6733]. This falls into the "Major Extensions" category. Despite the clarity of the rule, ambiguity still arises when evaluating whether a new AVP being added should be mandatory to begin with. Application designers should consider the following questions when deciding about the M-bit for a new AVP:

o  Would it be required for the receiving side to be able to process and understand the AVP and its content?

o  Would the new AVPs change the state machine of the application?

o  Would the presence of the new AVP lead to a different number of round-trips, effectively changing the state machine of the application?

o  Would the new AVP be used to differentiate between old and new variances of the same application whereby the two variances are not backward compatible?

o  Would the new AVP have duality in meaning, i.e., be used to carry application-related information as well as to indicate that the message is for a new application?
If the answer to at least one of the questions is "yes" then the M-bit MUST be set for the new AVP and a new Diameter application MUST be defined. This list of questions is non-exhaustive and other criteria MAY be taken into account in the decision process.

If application designers are instead contemplating the use of optional AVPs, i.e., with the M-bit cleared, there are still pitfalls that will cause interoperability problems and therefore must be avoided. Some examples of these pitfalls are:

- Use of optional AVPs with intersecting meaning. One AVP has partially the same usage and meaning as another AVP. The presence of both can lead to confusion.

- An optional AVPs with dual purpose, i.e., to carry application data as well as to indicate support for one or more features. This has a tendency to introduce interpretation issues.

- Adding one or more optional AVPs and indicating (usually within descriptive text for the command) that at least one of them has to be understood by the receiver of the command. This would be equivalent to adding a mandatory AVP, i.e., an AVP with the M-bit set, to the command.

### 4.3.2. Deleting AVPs from a Command

Application designers may want to reuse an existing command but some of the AVP present in the command’s CCF syntax specification may be irrelevant for the functionality foreseen to be supported by this command. It may be then tempting to delete those AVPs from the command.

The impacts of deleting an AVP from a command depends on its command code format specification and M-bit setting:

- **Case 1:** Deleting an AVP that is indicated as a required AVP (noted as \{AVP\}) in the command’s CCF syntax specification (regardless of the M-bit setting).

  In this case, a new command code and subsequently a new Diameter application MUST be specified.

- **Case 2:** Deleting an AVP, which has the M-bit set, and is indicated as optional AVP (noted as \[AVP\]) in the command CCF in the command’s CCF syntax specification.

  In this case, no new command code has to be specified but the definition of a new Diameter application is REQUIRED.
Case 3: Deleting an AVP, which has the M-bit cleared, and is indicated as [AVP] in the command’s CCF syntax specification.

In this case, the AVP can be deleted without consequences.

Application designers SHOULD attempt the reuse the command’s CCF syntax specification without modification and simply ignore (but not delete) any optional AVP that will not be used. This is to maintain compatibility with existing applications that will not know about the new functionality as well as maintain the integrity of existing dictionaries.

4.3.3. Changing the Flags Setting of AVP in existing Commands

Although unusual, implementors may want to change the setting of the AVP flags a given AVP used in a command.

Into an existing command, a AVP that was initially defined as mandatory AVP to understand, i.e., an AVP with the M-bit flag set in the command, MAY be safely turned to an optional AVP, i.e., with the M-bit cleared. Any node supporting the existing application will still understand the AVP, whatever the setting of the M-bit. On the contrary, an AVP initially defined as an optional AVP to understand, i.e., an AVP with the M-bit flag cleared in the command, MUST NOT be changed into a mandatory AVP with the M-bit flag set without defining a new Diameter application. Setting the M-bit for an AVP that was defined as an optional AVP is equivalent to adding a new mandatory AVP to an existing command and the rules given in the section 4.3.1 apply.

All other AVP flags (V-bit, P-bit, reserved bits) MUST remain unchanged.

4.4. Reusing Existing AVPs

This section discusses rules in reusing existing AVP when reusing an existing command or defining a new command in a new application.

4.4.1. Setting of the AVP Flags

When reusing existing AVPs in a new application, application designers MUST specify the setting of the M-bit flag for a new Diameter application and, if necessary, for every command of the application that can carry these AVPs. In general, for AVPs defined outside of the Diameter base protocol, the characteristics of an AVP are tied to its role within a given application and the commands used in this application.
All other AVP flags (V-bit, P-bit, reserved bits) MUST remain unchanged.

4.4.2. Reuse of AVP of Type Enumerated

When reusing an AVP of type Enumerated in a command for a new application, it is RECOMMENDED to avoid modifying the set of valid values defined for this AVP. Modifying the set of Enumerated values includes adding a value or deprecating the use of a value defined initially for the AVP. Modifying the set of values will impact the application defining this AVP and all the applications using this AVP, causing potential interoperability issues: a value used by a peer that will not be recognized by all the nodes between the client and the server will cause an error response with the Result-Code AVP set to DIAMETER_INVALID_AVP_VALUE. When the full range of values defined for this Enumerated AVP is not suitable for the new application, it is RECOMMENDED to define a new AVP to avoid backwards compatibility issues with existing implementations.

5. Defining New Diameter Applications

5.1. Introduction

This section discusses the case where new applications have requirements that cannot be fulfilled by existing applications and would require definition of completely new commands, AVPs and/or AVP values. Typically, there is little ambiguity about the decision to create these types of applications. Some examples are the interfaces defined for the IP Multimedia Subsystem of 3GPP, e.g., Cx/Dx ([TS29.228] and [TS29.229]), Sh ([TS29.328] and [TS29.329]) etc.

Application designers SHOULD try to import existing AVPs and AVP values for any newly defined commands. In certain cases where accounting will be used, the models described in Section 5.10 SHOULD also be considered.

Additional considerations are described in the following sections.

5.2. Defining New Commands

As a general recommendation, commands SHOULD NOT be defined from scratch. It is instead RECOMMENDED to re-use an existing command offering similar functionality and use it as a starting point. Code re-use lead to a smaller implementation effort as well as reduce the need for testing.

Moreover, the new command’s CCF syntax specification SHOULD be carefully defined when considering applicability and extensibility of
the application. If most of the AVPs contained in the command are indicated as fixed or required, it might be difficult to reuse the same command and therefore the same application in a slightly changed environment. Defining a command with most of the AVPs indicated as optional is considered as a good design choice in many cases, despite the flexibility it introduces in the protocol. Protocol designers MUST clearly state the reasons why these optional AVPs might or might not be present and properly define the corresponding behavior of the Diameter nodes when these AVPs are absent from the command.

**NOTE:** As a hint for protocol designers, it is not sufficient to just look at the command’s CCF syntax specification. It is also necessary to carefully read through the accompanying text in the specification.

In the same way, the CCF syntax specification SHOULD be defined such that it will be possible to add any arbitrary optional AVPs with the M-bit cleared (including vendor-specific AVPs) without modifying the application. For this purpose, "* [AVP]" SHOULD be added in the command’s CCF, which allows the addition of any arbitrary number of optional AVPs as described in [RFC6733].

### 5.3. Use of Application-Id in a Message

When designing new applications, application designers SHOULD specify that the Application Id carried in all session-level messages is the Application Id of the application using those messages. This includes the session-level messages defined in Diameter base protocol, i.e., RAR/RAA, STR/STA, ASR/ASA and possibly ACR/ACA in the coupled accounting model, see Section 5.10. Some existing specifications do not adhere to this rule for historical reasons. However, this guidance SHOULD be followed by new applications to avoid routing problems.

When a new application has been allocated with a new Application Id and it also reuses existing commands with or without modifications, the commands SHOULD use the newly allocated Application Id in the header and in all relevant Application Id AVPs (Auth-Application-Id or Acct-Application-Id) present in the commands message body.

Additionally, application designers using Vendor-Specific-Application-Id AVP SHOULD NOT use the Vendor-Id AVP to further dissect or differentiate the vendor-specification Application Id. Diameter routing is not based on the Vendor-Id. As such, the Vendor-Id SHOULD NOT be used as an additional input for routing or delivery of messages. The Vendor-Id AVP is an informational AVP only and kept for backward compatibility reasons.
5.4.  Application-Specific Session State Machines

Section 8 of [RFC6733] provides session state machines for authentication, authorization and accounting (AAA) services and these session state machines are not intended to cover behavior outside of AAA. If a new application cannot clearly be categorized into any of these AAA services, it is RECOMMENDED that the application defines its own session state machine. Support for server-initiated request is a clear example where an application-specific session state machine would be needed, for example, the Rw interface for ITU-T push model (cf. [Q.3303.3]).

5.5.  Session-Id AVP and Session Management

Diameter applications are usually designed with the aim of managing user sessions (e.g., Diameter network access session (NASREQ) application [RFC4005]) or specific service access session (e.g., Diameter SIP application [RFC4740]). In the Diameter base protocol, session state is referenced using the Session-Id AVP. All Diameter messages that use the same Session-Id will be bound to the same session. Diameter-based session management also implies that both Diameter client and server (and potentially proxy agents along the path) maintain session state information.

However, some applications may not need to rely on the Session-Id to identify and manage sessions because other information can be used instead to correlate Diameter messages. Indeed, the User-Name AVP or any other specific AVP can be present in every Diameter message and used therefore for message correlation. Some applications might not require the notion of Diameter session concept at all. For such applications, the Auth-Session-State AVP is usually set to NO_STATE_MAINTAINED in all Diameter messages and these applications are therefore designed as a set of stand-alone transactions. Even if an explicit access session termination is required, application-specific commands are defined and used instead of the Session-Termination-Request/Answer (STR/STA) or Abort-Session-Request/Answer (ASR/ASA) defined in the Diameter base protocol [RFC6733]. In such a case, the Session-Id is not significant.

Based on these considerations, protocol designers should carefully appraise whether the Diameter application being defined relies on the session management specified in the Diameter base protocol:

- If it is, the Diameter command defined for the new application MUST include the Session-Id AVP defined in the Diameter base protocol [RFC6733] and the Session-Id AVP MUST be used for correlation of messages related to the same session. Guidance on
the use of the Auth-Session-State AVP is given in the Diameter base protocol [RFC6733].

- Otherwise, because session management is not required or the application relies on its own session management mechanism, Diameter commands for the application need not include the Session-Id AVP. If any specific session management concept is supported by the application, the application documentation MUST clearly specify how the session is handled between client and server (and possibly Diameter agents in the path). Moreover, because the application is not maintaining session state at the Diameter base protocol level, the Auth-Session-State AVP MUST be included in all Diameter commands for the application and MUST be set to NO_STATE_MAINTAINED.

5.6. Use of Enumerated Type AVPs

The type Enumerated was initially defined to provide a list of valid values for an AVP with their respective interpretation described in the specification. For instance, AVPs of type Enumerated can be used to provide further information on the reason for the termination of a session or a specific action to perform upon the reception of the request.

As described in the section 4.4.2 above, defining an AVP of type Enumerated presents some limitations in term of extensibility and reusability. Indeed, the finite set of valid values defined at the definition of the AVP of type Enumerated cannot be modified in practice without causing backward compatibility issues with existing implementations. As a consequence, AVPs of Type Enumerated MUST NOT be extended by adding new values to support new capabilities. Diameter protocol designers SHOULD carefully consider before defining an Enumerated AVP whether the set of values will remain unchanged or new values may be required in a near future. If such extension is foreseen or cannot be avoided, it is RECOMMENDED to rather define AVPs of type Unsigned32 or Unsigned64 in which the data field would contain an address space representing "values" that would have the same use of Enumerated values. Whereas only the initial values defined at the definition of the AVP of type Enumerated are valid as described in section 4.4.2, any value from the address space from 0 to $2^{32} - 1$ for AVPs of type Unsigned32 or from 0 to $2^{64} - 1$ for AVPs of type Unsigned64 is valid at the Diameter base protocol level and will not interoperability issues for intermediary nodes between clients and servers. Only clients and servers will be able to process the values at the application layer.

For illustration, an AVP describing possible access networks would be defined as follow:
Access-Network-Type AVP (XXX) is of type Unsigned32 and contains a 32-bit address space representing types of access networks. This application defines the following classes of access networks, all identified by the thousands digit in the decimal notation:

- 1xxx (Mobile Access Networks)
- 2xxx (Fixed Access Network)
- 3xxx (Wireless Access Networks)

Values that fall within the Mobile Access Networks category are used to inform a peer that a request has been sent for a user attached to a mobile access network. The following values are defined in this application:

1001: 3GPP-GERAN

The user is attached to a GSM EDGE Radio Access Network.

1002: 3GPP-UTRAN-FDD

The user is attached to a UMTS access network that uses frequency-division duplexing for duplexing.

Unlike Enumerated AVP, any new value can be added in the address space defined by this Unsigned32 AVP without modifying the definition of the AVP. There is therefore no risk of backward compatibility issue, especially when intermediate nodes may be present between Diameter endpoints.

In the same line, AVPs of type Enumerated are too often used as a simple Boolean flag, indicating for instance a specific permission or capability, and therefore only two values are defined, e.g., TRUE/FALSE, AUTHORIZED/UNAUTHORIZED or SUPPORTED/UNSUPPORTED. This is a sub-optimal design since it limits the extensibility of the application: any new capability/permission would have to be supported by a new AVP or new Enumerated value of the already defined AVP, with the backward compatibility issues described above. Instead of using an Enumerated AVP for a Boolean flag, protocol designers SHOULD use AVPs of type Unsigned32 or Unsigned64 AVP in which the data field would be defined as bit mask whose bit settings are described in the relevant Diameter application specification. Such AVPs can be reused and extended without major impact on the Diameter application. The bit mask SHOULD leave room for future additions. Examples of AVPs that use bit masks are the Session-Binding AVP defined in [RFC6733] and the MIP6-Feature-Vector AVP defined in [RFC5447].
5.7. Application-Specific Message Routing

As described in [RFC6733], a Diameter request that needs to be sent to a home server serving a specific realm, but not to a specific server (such as the first request of a series of round trips), will contain a Destination-Realm AVP and no Destination-Host AVP.

For such a request, the message routing usually relies only on the Destination-Realm AVP and the Application Id present in the request message header. However, some applications may need to rely on the User-Name AVP or any other application-specific AVP present in the request to determine the final destination of a request, e.g., to find the target AAA server hosting the authorization information for a given user when multiple AAA servers are addressable in the realm.

In such a context, basic routing mechanisms described in [RFC6733] are not fully suitable, and additional application-level routing mechanisms MUST be described in the application documentation to provide such specific AVP-based routing. Such functionality will be basically hosted by an application-specific proxy agent that will be responsible for routing decisions based on the received specific AVPs.

Examples of such application-specific routing functions can be found in the Cx/Dx applications ([TS29.228] and [TS29.229]) of the 3GPP IP Multimedia Subsystem, in which the proxy agent (Subscriber Location Function aka SLF) uses specific application-level identities found in the request to determine the final destination of the message.

Whatever the criteria used to establish the routing path of the request, the routing of the answer MUST follow the reverse path of the request, as described in [RFC6733], with the answer being sent to the source of the received request, using transaction states and hop-by-hop identifier matching. This ensures that the Diameter Relay or Proxy agents in the request routing path will be able to release the transaction state upon receipt of the corresponding answer, avoiding unnecessary failover. Moreover, especially in roaming cases, proxy agents in the path must be able to apply local policies when receiving the answer from the server during authentication/authorization and/or accounting procedures, and maintain up-to-date session state information by keeping track of all authorized active sessions. Therefore, application designers MUST NOT modify the answer-routing principles described in [RFC6733] when defining a new application.
5.8. Translation Agents

As defined in [RFC6733], a translation agent is a device that provides interworking between Diameter and another AAA protocol, such as RADIUS.

In the case of RADIUS, it was initially thought that defining the translation function would be straightforward by adopting few basic principles, e.g., by the use of a shared range of code values for RADIUS attributes and Diameter AVPs. Guidelines for implementing a RADIUS-Diameter translation agent were put into the Diameter NASREQ Application ([RFC4005]).

However, it was acknowledged that such translation mechanism was not so obvious and deeper protocol analysis was required to ensure efficient interworking between RADIUS and Diameter. Moreover, the interworking requirements depend on the functionalities provided by the Diameter application under specification, and a case-by-case analysis is required. As a consequence, all the material related to RADIUS-to-Diameter translation is removed from the new version of the Diameter NASREQ application specification [RFC7155], which deprecates the RFC4005 ([RFC4005]).

Therefore, protocol designers SHOULD NOT assume the availability of a "standard" Diameter-to-RADIUS gateways agent when planning to interoperate with the RADIUS infrastructure. They SHOULD specify the required translation mechanism along with the Diameter application, if needed. This recommendation applies for any kind of translation.

5.9. End-to-End Application Capabilities Exchange

Diameter applications can rely on optional AVPs to exchange application-specific capabilities and features. These AVPs can be exchanged on an end-to-end basis at the application layer. Examples of this can be found with the MIP6-Feature-Vector AVP in [RFC5447] and the QoS-Capability AVP in [RFC5777].

End-to-end capabilities AVPs can be added as optional AVPs with the M-bit cleared to existing applications to announce support of new functionality. Receivers that do not understand these AVPs or the AVP values can simply ignore them, as stated in [RFC6733]. When supported, receivers of these AVPs can discover the additional functionality supported by the Diameter end-point originating the request and behave accordingly when processing the request. Senders of these AVPs can safely assume the receiving end-point does not support any functionality carried by the AVP if it is not present in corresponding response. This is useful in cases where deployment...
choices are offered, and the generic design can be made available for a number of applications.

When used in a new application, these end-to-end capabilities AVPs SHOULD be added as optional AVP into the CCF of the commands used by the new application. Protocol designers SHOULD clearly specify this end-to-end capabilities exchange and the corresponding behaviour of the Diameter nodes supporting the application.

It is also important to note that this end-to-end capabilities exchange relying on the use of optional AVPs is not meant as a generic mechanism to support extensibility of Diameter applications with arbitrary functionality. When the added features drastically change the Diameter application or when Diameter agents must be upgraded to support the new features, a new application SHOULD be defined, as recommended in [RFC6733].

5.10. Diameter Accounting Support

Accounting can be treated as an auxiliary application that is used in support of other applications. In most cases, accounting support is required when defining new applications. This document provides two possible models for using accounting:

Split Accounting Model:

In this model, the accounting messages will use the Diameter base accounting Application Id (value of 3). The design implication for this is that the accounting is treated as an independent application, especially for Diameter routing. This means that accounting commands emanating from an application may be routed separately from the rest of the other application messages. This may also imply that the messages end up in a central accounting server. A split accounting model is a good design choice when:

* The application itself does not define its own accounting commands.
* The overall system architecture permits the use of centralized accounting for one or more Diameter applications.

Centralizing accounting may have advantages but there are also drawbacks. The model assumes that the accounting server can differentiate received accounting messages. Since the received accounting messages can be for any application and/or service, the accounting server MUST have a method to match accounting messages with applications and/or services being accounted for. This may
mean defining new AVPs, checking the presence, absence or contents of existing AVPs, or checking the contents of the accounting record itself. One of these means could be to insert into the request sent to the accounting server an Auth-Application-Id AVP containing the identifier of the application for which the accounting request is sent. But in general, there is no clean and generic scheme for sorting these messages. Therefore, this model SHOULD NOT be used when all received accounting messages cannot be clearly identified and sorted. For most cases, the use of Coupled Accounting Model is RECOMMENDED.

Coupled Accounting Model:

In this model, the accounting messages will use the Application Id of the application using the accounting service. The design implication for this is that the accounting messages are tightly coupled with the application itself; meaning that accounting messages will be routed like the other application messages. It would then be the responsibility of the application server (application entity receiving the ACR message) to send the accounting records carried by the accounting messages to the proper accounting server. The application server is also responsible for formulating a proper response (ACA). A coupled accounting model is a good design choice when:

* The system architecture or deployment does not provide an accounting server that supports Diameter. Consequently, the application server MUST be provisioned to use a different protocol to access the accounting server, e.g., via LDAP, SOAP etc. This case includes the support of older accounting systems that are not Diameter aware.

* The system architecture or deployment requires that the accounting service for the specific application should be handled by the application itself.

In all cases above, there will generally be no direct Diameter access to the accounting server.

These models provide a basis for using accounting messages. Application designers may obviously deviate from these models provided that the factors being addressed here have also been taken into account. As a general recommendation, application designers SHOULD NOT define a new set of commands to carry application-specific accounting records.
5.11. Diameter Security Mechanisms

As specified in [RFC6733], the Diameter message exchange SHOULD be secured between neighboring Diameter peers using TLS/TCP or DTLS/SCTP. However, IPsec MAY also be deployed to secure communication between Diameter peers. When IPsec is used instead of TLS or DTLS, the following recommendations apply.

IPsec ESP [RFC4301] in transport mode with non-null encryption and authentication algorithms MUST be used to provide per-packet authentication, integrity protection and confidentiality, and support the replay protection mechanisms of IPsec. IKEv2 [RFC5996] SHOULD be used for performing mutual authentication and for establishing and maintaining security associations (SAs).

IKEv1 [RFC2409] was used with RFC 3588 [RFC3588] and for easier migration from IKEv1 based implementations both RSA digital signatures and pre-shared keys SHOULD be supported in IKEv2. However, if IKEv1 is used, implementers SHOULD follow the guidelines given in Section 13.1 of RFC 3588 [RFC3588].

6. Defining Generic Diameter Extensions

Generic Diameter extensions are AVPs, commands or applications that are designed to support other Diameter applications. They are auxiliary applications meant to improve or enhance the Diameter protocol itself or Diameter applications/functionality. Some examples include the extensions to support realm-based redirection of Diameter requests (see [RFC7075]), convey a specific set of priority parameters influencing the distribution of resources (see [RFC6735]), and the support for QoS AVPs (see [RFC5777]).

Since generic extensions may cover many aspects of Diameter and Diameter applications, it is not possible to enumerate all scenarios. However, some of the most common considerations are as follows:

Backward Compatibility:

When defining generic extensions designed to be supported by existing Diameter applications, protocol designers MUST consider the potential impacts of the introduction of the new extension on the behavior of node that would not be yet upgraded to support/understand this new extension. Designers MUST also ensure that new extensions do not break expected message delivery layer behavior.

Forward Compatibility:
Protocol designers MUST ensure that their design will not introduce undue restrictions for future applications.

Trade-off in Signaling:

Designers may have to choose between the use of optional AVPs piggybacked onto existing commands versus defining new commands and applications. Optional AVPs are simpler to implement and may not need changes to existing applications. However, this ties the sending of extension data to the application’s transmission of a message. This has consequences if the application and the extensions have different timing requirements. The use of commands and applications solves this issue, but the trade-off is the additional complexity of defining and deploying a new application. It is left up to the designer to find a good balance among these trade-offs based on the requirements of the extension.

In practice, generic extensions often use optional AVPs because they are simple and non-intrusive to the application that would carry them. Peers that do not support the generic extensions need not understand nor recognize these optional AVPs. However, it is RECOMMENDED that the authors of the extension specify the context or usage of the optional AVPs. As an example, in the case that the AVP can be used only by a specific set of applications then the specification MUST enumerate these applications and the scenarios when the optional AVPs will be used. In the case where the optional AVPs can be carried by any application, it should be sufficient to specify such a use case and perhaps provide specific examples of applications using them.

In most cases, these optional AVPs piggybacked by applications would be defined as a Grouped AVP and it would encapsulate all the functionality of the generic extension. In practice, it is not uncommon that the Grouped AVP will encapsulate an existing AVP that has previously been defined as mandatory ('M'-bit set) e.g., 3GPP IMS Cx/Dx interfaces ([TS29.228] and [TS29.229]).

7. Guidelines for Registrations of Diameter Values

As summarized in the Section 3 of this document and further described in the Section 1.3 of [RFC6733], there are four main ways to extend Diameter. The process for defining new functionality slightly varies based on the different extensions. This section provides protocol designers with some guidance regarding the definition of values for possible Diameter extensions and the necessary interaction with IANA to register the new functionality.

a. Defining new AVP values
The specifications defining AVPs and AVP values MUST provide guidance for defining new values and the corresponding policy for adding these values. For example, the RFC 5777 [RFC5777] defines the Treatment-Action AVP which contains a list of valid values corresponding to pre-defined actions (drop, shape, mark, permit). This set of values can be extended following the Specification Required policy defined in [RFC5226]. As a second example, the Diameter base specification [RFC6733] defines the Result-Code AVP that contains a 32-bit address space used to identify possible errors. According to the Section 11.3.2 of [RFC6733], new values can be assigned by IANA via an IETF Review process [RFC5226].

b. Creating new AVPs

Two different types of AVP Codes namespaces can be used to create a new AVPs:

* IETF AVP Codes namespace;

* Vendor-specific AVP Codes namespace.

In the latter case, a vendor needs to be first assigned by IANA with a private enterprise number, which can be used within the Vendor-Id field of the vendor-specific AVP. This enterprise number delimits a private namespace in which the vendor is responsible for vendor-specific AVP code value assignment. The absence of a Vendor-Id or a Vendor-Id value of zero (0) in the AVP header identifies standard AVPs from the IETF AVP Codes namespace managed by IANA. The allocation of code values from the IANA-managed namespace is conditioned by an Expert Review of the specification defining the AVPs or an IETF review if a block of AVPs needs to be assigned. Moreover, the remaining bits of the AVP Flags field of the AVP header are also assigned via Standard Action if the creation of new AVP Flags is desired.

c. Creating new commands

Unlike the AVP Code namespace, the Command Code namespace is flat but the range of values is subdivided into three chunks with distinct IANA registration policies:

* A range of standard Command Code values that are allocated via IETF review;

* A range of vendor-specific Command Code values that are allocated on a First-Come/First-Served basis;
* A range of values reserved only for experimental and testing purposes.

As for AVP Flags, the remaining bits of the Command Flags field of the Diameter header are also assigned via a Standards Action to create new Command Flags if required.

d. Creating new applications

Similarly to the Command Code namespace, the Application-Id namespace is flat but divided into two distinct ranges:

* A range of values reserved for standard Application-Ids allocated after Expert Review of the specification defining the standard application;

* A range for values for vendor specific applications, allocated by IANA on a First-Come/First-Serve basis.

The IANA AAA parameters page can be found at http://www.iana.org/assignments/aaa-parameters and the enterprise number IANA page is available at http://www.iana.org/assignments/enterprise-numbers. More details on the policies followed by IANA for namespace management (e.g. First-Come/First-Served, Expert Review, IETF Review, etc.) can be found in [RFC5226].

NOTE:

When the same functionality/extension is used by more than one vendor, it is RECOMMENDED to define a standard extension. Moreover, a vendor-specific extension SHOULD be registered to avoid interoperability issues in the same network. With this aim, the registration policy of vendor-specific extension has been simplified with the publication of [RFC6733] and the namespace reserved for vendor-specific extensions is large enough to avoid exhaustion.

8. IANA Considerations

This document does not require actions by IANA.

9. Security Considerations

This document provides guidelines and considerations for extending Diameter and Diameter applications. Although such an extension may be related to a security functionality, the document does not explicitly give additional guidance on enhancing Diameter with respect to security. However, as a general guideline, it is recommended that any Diameter extension SHOULD NOT break the security
concept given in the [RFC6733]. In particular, it is reminded here that any command defined or reused in a new Diameter application SHOULD be secured by using TLS [RFC5246] or DTLS/SCTP [RFC6083] and MUST NOT be used without one of TLS, DTLS, or IPsec [RFC4301]. When defining a new Diameter extension, any possible impact of the existing security principles described in the [RFC6733] MUST be carefully appraised and documented in the Diameter application specification.

10. Contributors

The content of this document was influenced by a design team created to revisit the Diameter extensibility rules. The team was formed in February 2008 and finished its work in June 2008. Except the authors, the design team members were:

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12. References

12.1. Normative References


12.2. Informative References


[TS29.329]

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Abstract

In large network deployments, a single Diameter node can support over a million concurrent Diameter sessions. Recent use cases have revealed the need for Diameter nodes to apply the same operation to a large group of Diameter sessions concurrently. The Diameter base protocol commands operate on a single session so these use cases could result in many thousands of command exchanges to enforce the same operation on each session in the group. In order to reduce signaling, it would be desirable to enable bulk operations on all (or part of) the sessions managed by a Diameter node using a single or a few command exchanges. This document specifies the Diameter protocol extensions to achieve this signaling optimization.

Status of This Memo

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1. Introduction

In large network deployments, a single Diameter node can support over a million concurrent Diameter sessions. Recent use cases have revealed the need for Diameter nodes to apply the same operation to a large group of Diameter sessions concurrently. For example, a policy decision point may need to modify the authorized quality of service for all active users having the same type of subscription. The Diameter base protocol commands operate on a single session so these use cases could result in many thousands of command exchanges to enforce the same operation on each session in the group. In order to reduce signaling, it would be desirable to enable bulk operations on all (or part of) the sessions managed by a Diameter node using a single or a few command exchanges.

This document describes mechanisms for grouping Diameter sessions and applying Diameter commands, such as performing re-authentication, re-authorization, termination and abortion of sessions to a group of sessions. This document does not define a new Diameter application. Instead it defines mechanisms, commands and AVPs that may be used by any Diameter application that requires management of groups of sessions.

These mechanisms take the following design goals and features into account:

- Minimal impact to existing applications
- Extension of existing commands’ Command Code Format (CCF) with optional AVPs to enable grouping and group operations
- Fallback to single session operation
- Implicit discovery of capability to support grouping and group operations in case no external mechanism is available to discover a Diameter peer’s capability to support session grouping and session group operations

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 [RFC2119].
This document uses terminology defined in [RFC6733].

3. Protocol Overview

3.1. Building and Modifying Session Groups

Client and Server can assign a new Diameter session to a group, e.g. in case the subscription profile of the associated user has similar characteristics as the profile of other users whose Diameter session has been assigned to one or multiple groups. A single command can be issued and applied to all sessions associated with such group(s), e.g. to adjust common profile or policy settings.

The assignment of a Diameter session to a group can be changed mid-session. For example, if a user’s subscription profile changes mid-session, a Diameter server may remove the session from its current group and assign the session to a different group that is more appropriate for the new subscription profile.

In case of mobile users, the user’s session may get transferred to a new Diameter client during handover and assigned to a different group, which is maintained at the new Diameter client, mid-session.

A session group, which has sessions assigned, can be deleted, e.g. due to a change in multiple users’ subscription profile so that the group’s assigned sessions do not share certain characteristics anymore. Deletion of such group requires subsequent individual treatment of each of the assigned sessions. A node may decide to assign some of these sessions to any other existing or new group.

3.2. Issuing Group Commands

Changes in the network condition may result in the Diameter server’s decision to close all sessions in a given group. The server issues a single Session Termination Request (STR) command, identifying the group of sessions which are to be terminated. The Diameter client treats the STR as group command and initiates termination of all sessions associated with the identified group. Subsequently, the client confirms successful termination of these sessions to the server by sending a single Session Termination Answer (STA) command, which includes the identifier of the group.

3.3. Permission Considerations

Permission considerations in the context of this draft apply to the permission of Diameter nodes to build new session groups, to assign/remove a session to/from a session group and to delete an existing session group.
This specification follows the most flexible model where both, a Diameter client and a Diameter server can create a new group and assign a new identifier to that session group. When a Diameter node decides to create a new session group, e.g. to group all sessions which share certain characteristics, the node builds a session group identifier according to the rules described in Section 7.3 and becomes the owner of the group. This specification does not constrain the permission to add or remove a session to/from a session group to the group owner, instead each node can add a session to any known group or remove a session from a group. A session group is deleted and its identifier released after the last session has been removed from the session group. Also the modification of groups in terms of moving a session from one session group to a different session group is permitted to any Diameter node. A Diameter node can delete a session group and its group identifier mid-session, resulting in individual treatment of the sessions which have been previously assigned to the deleted group. Prerequisite for deletion of a session group is that the Diameter node created the session beforehand, hence the node became the group owner.

The enforcement of more constrained permissions is left to the specification of a particular group signaling enabled Diameter application and compliant implementations of such application MUST enforce the associated permission model. Details about enforcing a more constraint permission model are out of scope of this specification. For example, a more constrained model could require that a client MUST NOT remove a session from a group which is owned by the server.

The following table depicts the permission considerations as per the present specification:
<table>
<thead>
<tr>
<th>Operation</th>
<th>Server</th>
<th>Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new Session Group (Diameter node becomes the group owner)</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Assign a Session to an owned Session Group</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Assign a Session to a non-owned Session Group</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remove a Session from an owned Session Group</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remove a Session from a non-owned Session Group</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remove a Session from a Session Group where the Diameter node created the assignment</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Remove a Session from a Session Group where a different Diameter node created the assignment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overrule a different Diameter node’s group assignment *)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete a Session Group which is owned by the Diameter node</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Delete a Session Group which is not owned by the Diameter node</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Default Permission as per this Specification

*) Editors’ note: The protocol specification in this document does not consider overruling a node’s assignment of a session to a session group. Here, overruling is to be understood as a node changing the group(s) assignment as per the node’s request. Group signaling enabled applications may take such protocol support and associated protocol semantics into account in their specification. One exception is adopted in this specification, which allows a Diameter server to reject a group assignment as per the client’s request.

4. Protocol Description
4.1. Session Grouping Capability Discovery

Diameter nodes SHOULD assign a session to a session group and perform session group operations with a node only after having ensured that the node announced associated support beforehand.

4.1.1. Explicit Capability Discovery

New Diameter applications may consider support for Diameter session grouping and for performing group commands during the standardization process. Such applications provide intrinsic discovery for the support of group commands and announce this capability through the assigned application ID.

System- and deployment-specific means, as well as out-of-band mechanisms for capability exchange can be used to announce nodes’ support for session grouping and session group operations. In such case, the optional Session-Group-Capability-Vector AVP, as described in Section 4.1.2 can be omitted in Diameter messages being exchanged between nodes.

4.1.2. Implicit Capability Discovery

If no explicit mechanism for capability discovery is deployed to enable Diameter nodes to learn about nodes’ capability to support session grouping and group commands, a Diameter node SHOULD append the Session-Group-Capability-Vector AVP to any Diameter messages exchanged with its nodes to announce its capability to support session grouping and session group operations. Implementations following the specification as per this document set the BASE_SESSION_GROUP_CAPABILITY flag of the Session-Group-Capability-Vector AVP.

When a Diameter node receives at least one Session-Group-Capability-Vector AVP from a node with the BASE_SESSION_GROUP_CAPABILITY flag set, the Diameter node maintains a log to remember the node’s capability to support group commands.

4.2. Session Grouping

This specification does not limit the number of session groups, to which a single session is assigned. It is left to the application to determine the policy of session grouping. In case an application facilitates a session to belong to multiple session groups, the application MUST maintain consistency of associated application session states for these multiple session groups.
Either Diameter node (client or server) can initiate the assignment of a session to a single or multiple session groups. Modification of a group by removing or adding a single or multiple user sessions can be initiated and performed mid-session by either Diameter node. Diameter AAA applications typically assign client and server roles to the Diameter nodes, which are referred to as relevant Diameter nodes to utilize session grouping and issue group commands. Section 5 describes particularities about session grouping and performing group commands when relay agents or proxies are deployed.

Diameter nodes, which are group-aware, MUST store and maintain an entry about the group assignment together with a session’s state. A list of all known session groups should be locally maintained on each node, each group pointing to individual sessions being assigned to the group. A Diameter node MUST also keep a record about sessions, which have been assigned to a session group by itself.

4.2.1. Group assignment at session initiation

To assign a session to a group at session initiation, a Diameter client sends a service specific request, e.g. NASREQ AA-Request [RFC7155], containing one or more session group identifiers. Each of these groups MUST be identified by a unique Session-Group-Id contained in a separate Session-Group-Info AVP as specified in Section 7.

The client may choose one or multiple session groups from a list of existing session groups. Alternatively, the client may decide to create a new group to which the session is assigned and identify itself in the <DiameterIdentity> portion of the Session-Group-Id AVP as per Section 7.3. For all assignments of a session to an active session group made by the client or the server, the SESSION_GROUP_STATUS_IND flag in the Session-Group-Info AVP, which identifies the session group, MUST be set. A set SESSION_GROUP_STATUS_IND flag indicates that the identified session group has just been created or is still active.

The client MUST set the SESSION_GROUP_ALLOCATION_ACTION flag of the Session-Group-Control-Vector AVP in each appended Session-Group-Info AVP to indicate that the session contained in the request should be assigned to the identified session group.

The client may also indicate in the request that the server is responsible for the assignment of the session in one or multiple sessions owned by the server. In such a case, the client MUST include the Session-Group-Info AVP in the request including the Session-Group-Control-Vector AVP with the SESSION_GROUP_ALLOCATION_ACTION flag set but no Session-Group-Id AVP.
If the Diameter server receives a command request from a Diameter client and the command comprises at least one Session-Group-Info AVP having the SESSION_GROUP_ALLOCATION_ACTION flag in the Session-Group-Control-Vector AVP set, the server can accept or reject the request for group assignment. Reasons for rejection may be e.g. lack of resources for managing additional groups. When rejected, the session MUST NOT be assigned to any session group.

If the Diameter server accepts the client’s request for a group assignment, the server MUST assign the new session to each of the one or multiple identified session groups when present in the Session-Group-Info AVP. In case one or multiple identified session groups are not already stored by the server, the server MUST store the new identified group(s) to its local list of known session groups. When sending the response to the client, e.g. a service-specific auth response as per NASREQ AA-Answer [RFC7155], the server MUST include all Session-Group-Info AVPs as received in the client’s request.

In addition to the one or multiple session groups identified in the client’s request, the server may decide to assign the new session to one or multiple additional groups. In such a case, the server MUST add to the response the additional Session-Group-Info AVPs, each identifying a session group to which the new session is assigned by the server. Each of the Session-Group-Info AVP added by the server MUST have the SESSION_GROUP_ALLOCATION_ACTION flag set in the Session-Group-Control-Vector AVP set.

If the Diameter server rejects the client’s request for a group assignment, the server sends the response to the client, e.g. a service-specific auth response as per NASREQ AA-Answer [RFC7155], and MUST include all Session-Group-Info AVPs as received in the client’s request (if any) while clearing the SESSION_GROUP_ALLOCATION_ACTION flag of the Session-Group-Control-Vector AVP. The server MAY accept the client’s request for the identified session but refuse the session’s assignment to any session group. The server sends the response to the client indicating success in the result code. In such case the session is treated as single session without assignment to any session group by the Diameter nodes.

If the Diameter server accepts the client’s request for a group assignment, but the assignment of the session to one or some of the multiple identified session groups fails, the session group assignment is treated as failure. In such case the session is treated as single session without assignment to any session group by the Diameter nodes. The server sends the response to the client and MAY include as information to the client only those Session-Group-Info AVPs for which the group assignment failed. The
SESSION_GROUP_ALLOCATION_ACTION flag of included Session-Group-Info AVPs MUST be cleared.

If the Diameter server receives a command request from a Diameter client and the command comprises one or multiple Session-Group-Info AVPs and none of them includes a Session-Group-Id AVP, the server MAY decide to assign the session to one or multiple session groups. For each session group, to which the server assigns the new session, the server includes a Session-Group-Info AVP with the Session-Group-Id AVP identifying a session group in the response sent to the client. Each of the Session-Group-Info AVPs included by the server MUST have the SESSION_GROUP_ALLOCATION_ACTION flag of the Session-Group-Control-Vector AVP set.

If the Diameter server receives a command request from a Diameter client and the command does not contain any Session-Group-Info AVP, the server MUST NOT assign the new session to any session group but treat the request as for a single session. The server MUST NOT return any Session-Group-Info AVP in the command response.

If the Diameter client receives a response to its previously issued request from the server and the response comprises at least one Session-Group-Info AVP having the SESSION_GROUP_ALLOCATION_ACTION flag of the associated Session-Group-Control-Vector AVP set, the client MUST add the new session to all session groups as identified in the one or multiple Session-Group-Info AVPs. If the Diameter client fails to add the session to one or more session groups as identified in the one or multiple Session-Group-info AVPs, the client MUST terminate the session. The client MAY send a subsequent request for session initiation to the server without requesting the assignment of the session to a session group.

If the Diameter client receives a response to its previously issued request from the server and the one or more Session-Group-Info AVPs have the SESSION_GROUP_ALLOCATION_ACTION flag of the associated Session-Group-Control-Vector AVP cleared, the client MUST terminate the assignment of the session to the one or multiple groups. If the response from the server indicates success in the result code but solely the assignment of the session to a session group has been rejected by the server, the client treats the session as single session without group assignment.

A Diameter client, which sent a request for session initiation to a Diameter server and appended a single or multiple Session-Group-Id AVPs but cannot find any Session-Group-Info AVP in the associated response from the Diameter server proceeds as if the request was processed for a single session. When the Diameter client is confident that the Diameter server supports session grouping and
group signaling, the Diameter client SHOULD NOT retry to request group assignment for this session, but MAY try to request group assignment for other new sessions.

4.2.2. Removing a session from a session group

When a Diameter client decides to remove a session from a particular session group, the client sends a service-specific re-authorization request to the server and adds one Session-Group-Info AVP to the request for each session group, from which the client wants to remove the session. The session, which is to be removed from a group, is identified in the Session-Id AVP of the command request. The SESSION_GROUP_ALLOCATION_ACTION flag of the Session-Group-Control-Vector AVP in each Session-Group-Info AVP MUST be cleared to indicate removal of the session from the session group identified in the associated Session-Group-id AVP.

When a Diameter client decides to remove a session from all session groups, to which the session has been previously assigned, the client sends a service-specific re-authorization request to the server and adds a single Session-Group-Info AVP to the request which has the SESSION_GROUP_ALLOCATION_ACTION flag cleared and the Session-Group-Id AVP omitted. The session, which is to be removed from all groups, to which the session has been previously assigned, is identified in the Session-Id AVP of the command request.

If the Diameter server receives a request from the client which has at least one Session-Group-Info AVP appended with the SESSION_GROUP_ALLOCATION_ACTION flag cleared, the server MUST remove the session from the session group identified in the associated Session-Group-info AVP. If the request comprises at least one Session-Group-info AVP with the SESSION_GROUP_ALLOCATION_ACTION flag cleared and no Session-Id AVP present, the server MUST remove the session from all session groups to which the session has been previously assigned. The server MUST include in its response to the requesting client all Session-Group-Id AVPs as received in the request.

When the Diameter server decides to remove a session from one or multiple particular session groups or from all session groups to which the session has been assigned beforehand, the server sends a Re-Authorization Request (RAR) or a service-specific server-initiated request to the client, indicating the session in the Session-Id AVP of the request. The client sends a Re-Authorization Answer (RAA) or a service-specific answer to respond to the server’s request. The client subsequently sends service-specific re-authorization request containing one or multiple Session-Group-Info AVPs, each indicating a session group, to which the session had been previously assigned. To indicate removal of the indicated session from one or multiple
session groups, the server sends a service-specific auth response to
the client, containing a list of Session-Group-Info AVPs with the
SESSION_GROUP_ALLOCATION_ACTION flag cleared and the Session-Group-Id AVP identifying the session group, from which the session should be removed. The server MAY include to the service-specific auth response a list of Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag set and the Session-Group-Id AVP identifying session groups to which the session remains subscribed.

In case the server decides to remove the identified session from all session groups, to which the session has been previously assigned, the server includes in the service-specific auth response at least one Session-Group-Info AVP with the SESSION_GROUP_ALLOCATION_ACTION flag cleared and Session-Group-Id AVP absent.

4.2.3. Mid-session group assignment modifications

Either Diameter node (client or server) can modify the group membership of an active Diameter session according to the specified permission considerations.

To update an assigned group mid-session, a Diameter client sends a service-specific re-authorization request to the server, containing one or multiple Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag set and the Session-Group-Id AVP present, identifying the session group to which the session should be assigned. With the same message, the client may send one or multiple Session-Group-Info AVP with the SESSION_GROUP_ALLOCATION_ACTION flag cleared and the Session-Group-Id AVP identifying the session group from which the identified session is to be removed. To remove the session from all previously assigned session groups, the client includes at least one Session-Group-Info AVP with the SESSION_GROUP_ALLOCATION_ACTION flag cleared and no Session-Group-Id AVP present. When the server received the service-specific re-authorization request, it MUST update its locally maintained view of the session groups for the identified session according to the appended Session-Group-Info AVPs. The server sends a service-specific auth response to the client containing one or multiple Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag set and the Session-Group-Id AVP identifying the new session group to which the identified session has been assigned.

When a Diameter server enforces an update to the assigned groups mid-session, it sends a Re-Authorization Request (RAR) message to the client identifying the session, for which the session group lists are to be updated. The client responds with a Re-Authorization Answer (RAA) message. The client subsequently sends a service-specific re-authorization request containing one or multiple Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag set and the
Session-Group-Id AVP identifying the session group to which the session had been previously assigned. The server responds with a service-specific auth response and includes one or multiple Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag set and the Session-Group-Id AVP identifying the session group, to which the identified session is to be assigned. With the same response message, the server may send one or multiple Session-Group-Info AVPs with the SESSION_GROUP_ALLOCATION_ACTION flag cleared and the Session-Group-Id AVP identifying the session groups from which the identified session is to be removed. When server wants to remove the session from all previously assigned session groups, it sends at least one Session-Group-Info AVP with the response having the SESSION_GROUP_ALLOCATION_ACTION flag cleared and no Session-Group-Id AVP present.

4.3. Deleting a Session Group

To delete a session group and release the associated Session-Group-Id value, the owner of a session group appends a single Session-Group-Info AVP having the SESSION_GROUP_STATUS_IND flag cleared and the Session-Group-Id AVP identifying the session group, which is to be deleted. The SESSION_GROUP_ALLOCATION_ACTION flag of the associated Session-Group-Control-Vector AVP MUST be cleared.

4.4. Performing Group Operations

4.4.1. Sending Group Commands

Either Diameter node (client or server) can request the recipient of a request to process an associated command for all sessions being assigned to one or multiple groups by identifying these groups in the request. The sender of the request appends for each group, to which the command applies, a Session-Group-Info AVP including the Session-Group-Id AVP to identify the associated session group. Both, the SESSION_GROUP_ALLOCATION_ACTION flag as well as the SESSION_GROUP_STATUS_IND flag MUST be set.

If the CCF of the request mandates a Session-Id AVP, the Session-Id AVP MUST identify one of the single sessions which is assigned to at least one of the groups being identified in the appended Session-Group-Id AVPs.

The sender of the request MUST indicate to the receiver how multiple resulting transactions associated with a group command are to be treated by appending a single instance of a Group-Response-Action AVP. When a server sends, as example, a Re-Authorization Request (RAR) or a service-specific server-initiated request to the client, it can indicate to the client whether to process the request, after
having sent the RAA to the server, with either sending a single RAR message for all identified groups (server sets the Group-Response-Action AVP to ALL_GROUPS (1)), or sending a single RAR message for each identified group individually (server sets the Group-Response-Action AVP to PER_GROUP (1)). The server may also request the client to follow-up with a single RAR message per impacted session (server sets the Group-Response-Action AVP to PER_SESSION). In such case, the client sends only one RAR message for an impacted session in case the session is included in more than one of the identified session groups.

If the sender sends a request including the Group-Response-Action AVP set to ALL_GROUPS (1) or PER_GROUP (2), it MUST expect some delay before receiving the corresponding answer(s) as the answer(s) will only be sent back when the request is processed for all the sessions or all the session of a session group. If the process of the request is delay-sensitive, the sender SHOULD NOT set the Group-Response-Action AVP to ALL_GROUPS (1) or PER_GROUP (2). If the answer can be sent before the complete process of the request for all the sessions or if the request timeout timer is high enough, the sender MAY set the Group-Response-Action AVP to ALL_GROUPS (1) or PER_GROUP (2).

If the sender wants the receiver of the request to process the associated command solely for a single session, the sender does not append any group identifier, but identifies the relevant session in the Session-Id AVP.

4.4.2. Receiving Group Commands

A Diameter node receiving a request to process a command for a group of sessions, identifies the relevant groups according to the appended Session-Group-Id AVP in the Session-Group-Info AVP and processes the group command according to the appended Group-Response-Action AVP. If the received request identifies multiple groups in multiple appended Session-Group-Id AVPs, the receiver SHOULD process the associated command for each of these groups. If a session has been assigned to more than one of the identified groups, the receiver MUST process the associated command only once per session.

4.4.3. Error Handling for Group Commands

When a Diameter node receives a request to process a command for one or more session groups and the result of processing the command is an error that applies to all sessions in the identified groups, an associated protocol error MUST be returned to the source of the request. In such case, the sender of the request MUST fall back to single-session processing and the session groups, which have been
identified in the group command, MUST be deleted according to the procedure described in Section 4.3.

When a Diameter node receives a request to process a command for one or more session groups and the result of processing the command succeeds for some sessions identified in one or multiple session groups, but fails for one or more sessions, the Result-Code AVP in the response message SHOULD indicate DIAMETER_LIMITED_SUCCESS as per Section 7.1.2 of [RFC6733].

In case of limited success, the sessions, for which the processing of the group command failed, MUST be identified using a Failed-AVP AVP as per Section 7.5 of [RFC6733]. The sender of the request MUST fall back to single-session operation for each of the identified sessions, for which the group command failed. In addition, each of these sessions MUST be removed from all session groups to which the group command applied. To remove sessions from a session group, the Diameter client performs the procedure described in Section 4.2.2.

4.4.4. Single-Session Fallback

Either Diameter node can fall back to single session operation by ignoring and omitting the optional group session-specific AVPs. Fallback to single-session operation is performed by processing the Diameter command solely for the session identified in the mandatory Session-Id AVP. In such case, the response to the group command MUST NOT identify any group but identify solely the single session for which the command has been processed.

5. Operation with Proxy Agents

In case of a present stateful Proxy Agent between a Diameter client and a Diameter server, this specification assumes that the Proxy Agent is aware of session groups and session group handling. The Proxy MUST update and maintain consistency of its local session states as per the result of the group commands which are operated between a Diameter client and a server. In such case, the Proxy Agent MUST act as a Diameter server in front of the Diameter client and MUST act as a Diameter client in front of the Diameter server. Therefore, the client and server behavior described in Section 4 applies respectively to the stateful Proxy Agent.

In case a stateful Proxy Agent manipulates session groups, it MUST maintain consistency of session groups between a client and a server. This applies to a deployment where the Proxy Agent utilizes session grouping and performs group operations with, for example, a Diameter server, whereas the Diameter client is not aware of session groups. In such case the Proxy Agent must reflect the states associated with
the session groups as individual session operations towards the client and ensure the client has a consistent view of each session. The same applies to a deployment where all nodes, the Diameter client and server, as well as the Proxy Agent are group-aware but the Proxy Agent manipulates groups, e.g. to adopt different administrative policies that apply to the client’s domain and the server’s domain.

 Stateless Proxy Agents do not maintain any session state (only transaction state are maintained). Consequently, the notion of session group is transparent for any stateless Proxy Agent present between a Diameter client and a Diameter server handling session groups. Session group related AVPs being defined as optional AVP SHOULD be ignored by stateless Proxy Agents and SHOULD NOT be removed from the Diameter commands. If they are removed by the Proxy Agent for any reason, the Diameter client and Diameter server will discover the absence the related session group AVPs and will fall back to single-session processing, as described in Section 4.

6. Commands Formatting

This document does not specify new Diameter commands to enable group operations, but relies on command extensibility capability provided by the Diameter Base protocol. This section provides the guidelines to extend the CCF of existing Diameter commands with optional AVPs to enable the recipient of the command applying the command to all sessions associated with the identified group(s).

6.1. Formatting Example: Group Re-Auth-Request

A request for re-authentication of one or more groups of users is issued by appending one or multiple Session-Group-Id AVP(s), as well as a single instance of a Group-Response-Action AVP to the Re-Auth-Request (RAR). The one or multiple Session-Group-Id AVP(s) identify the associated group(s) for which the group re-authentication has been requested. The Group-Response-Action AVP identifies the expected means to perform and respond to the group command. The recipient of the group command initiates re-authentication for all users associated with the identified group(s). Furthermore, the sender of the group re-authentication request appends a Group-Response-Action AVP to provide more information to the receiver of the command about how to accomplish the group operation.

The value of the mandatory Session-Id AVP MUST identify a session associated with a single user, which is assigned to at least one of the groups being identified in the appended Session-Group-Id AVPs.
7. Attribute-Value-Pairs (AVP)

The Session-Group-Info AVP (AVP Code TBD1) is of type Grouped. It contains the identifier of the session group as well as an indication of the node responsible for session group identifier assignment.

Session-Group-Info ::= < AVP Header: TBD1 >
                          < Session-Group-Control-Vector >
                          [ Session-Group-Id ]
                          * [ AVP ]

AVPs for the Diameter Group Signaling

7.1. Session-Group-Info AVP

The Session-Group-Info AVP (AVP Code TBD1) is of type Grouped. It contains the identifier of the session group as well as an indication of the node responsible for session group identifier assignment.
7.2. Session-Group-Control-Vector AVP

The Session-Group-Control-Vector AVP (AVP Code TBD2) is of type Unsigned32 and contains a 32-bit flags field to control the group assignment at session-group aware nodes.

The following control flags are defined in this document:

SESSION_GROUP_ALLOCATION_ACTION (0x00000001)

This flag indicates the action to be performed for the identified session. When this flag is set, it indicates that the identified Diameter session is to be assigned to the session group as identified by the Session-Group-Id AVP or the session’s assignment to the session group identified in the Session-Group-Id AVP is still valid. When the flag is cleared, the identified Diameter session is to be removed from at least one session group. When the flag is cleared and the Session-Group-Info AVP identifies a particular session group in the associated Session-Group-Id AVP, the session is to be removed solely from the identified session group. When the flag is cleared and the Session-Group-Info AVP does not identify a particular session group (Session-Group-Id AVP is absent), the identified Diameter session is to be removed from all session groups, to which it has been previously assigned.

SESSION_GROUP_STATUS_IND (0x00000010)

This flag indicates the status of the session group identified in the associated Session-Group-Id AVP. The flag is set when the identified session group has just been created or is still active. If the flag is cleared, the identified session group is deleted and the associated Session-Group-Id is released. If the Session-Group-Info AVP does not comprise a Session-Group-Id AVP, this flag is meaningless and MUST be ignored by the receiver.

7.3. Session-Group-Id AVP

The Session-Group-Id AVP (AVP Code TBD3) is of type UTF8String and identifies a group of Diameter sessions.

The Session-Group-Id MUST be globally and eternally unique, as it is meant to uniquely identify a group of Diameter sessions without reference to any other information.

The default format of the Session-Group-Id MUST comply to the format recommended for a Session-Id, as defined in the section 8.8 of the [RFC6733]. The <DiameterIdentity> portion of the Session-Group-Id MUST identify the Diameter node, which owns the session group.
7.4. Group-Response-Action AVP

The Group-Response-Action AVP (AVP Code TBD4) is of type Unsigned32 and contains a 32-bit address space representing values indicating how the node SHOULD issue follow up exchanges in response to a command which impacts multiple sessions. The following values are defined by this document:

ALL_GROUPS (1)
Follow up message exchanges associated with a group command should be performed with a single message exchange for all impacted groups.

PER_GROUP (2)
Follow up message exchanges associated with a group command should be performed with a separate message exchange for each impacted group.

PER_SESSION (3)
Follow up message exchanges associated with a group command should be performed with a separate message exchange for each impacted session.

7.5. Session-Group-Capability-Vector AVP

The Session-Group-Capability-Vector AVP (AVP Code TBD5) is of type Unsigned32 and contains a 32-bit flags field to indicate capabilities in the context of session-group assignment and group operations.

The following capabilities are defined in this document:

BASE_SESSION_GROUP_CAPABILITY (0x00000001)
This flag indicates the capability to support session grouping and session group operations according to this specification.

8. Result-Code AVP Values

This document does not define new Result-Code [RFC6733] values for existing applications, which are extended to support group commands. Specification documents of new applications, which will have intrinsic support for group commands, may specify new Result-Codes.

9. IANA Considerations

This section contains the namespaces that have either been created in this specification or had their values assigned to existing namespaces managed by IANA.
9.1. AVP Codes

This specification requires IANA to register the following new AVPs from the AVP Code namespace defined in [RFC6733].

- Session-Group-Info
- Session-Group-Control-Vector
- Session-Group-Id
- Group-Response-Action
- Session-Group-Capability-Vector

The AVPs are defined in Section 7.

9.2. New Registries

This specification requires IANA to create two registries:

- Session-Group-Control-Vector AVP registry for control bits with two initial assignments, which are described in Section 7.2. The future registration assignment policy is proposed to be Specification Required.

- Session-Group-Capability-Vector AVP with one initial assignment, which is described in Section 7.5. The future registration assignment policy is proposed to be Standards Action.

The AVP names can be used as registry names.

10. Security Considerations

The security considerations of the Diameter protocol itself are discussed in [RFC6733]. Use of the AVPs defined in this document MUST take into consideration the security issues and requirements of the Diameter base protocol. In particular, the Session-Group-Info AVP (including the Session-group-Control-Vector and the Session-Group-Id AVPs) should be considered as a security-sensitive AVPs in the same manner than the Session-Id AVP in the Diameter base protocol [RFC6733].

The management of session groups relies upon the existing trust relationship between the Diameter client and the Diameter server managing the groups of sessions. This document defines a mechanism that allows a client or a server to act on multiple sessions at the same time using only one command. If the Diameter client or server is
compromised, an attacker could launch DoS attacks by terminating a large number of sessions with a limited set of commands using the session group management concept.

According to the Diameter base protocol [RFC6733], transport connections between Diameter peers are protected by TLS/TCP, DTLS/SCCP or alternative security mechanisms that are independent of Diameter, such as IPsec. However, the lack of end-to-end security features makes it difficult to establish trust in the session group related information received from non-adjacent nodes. Any Diameter agent in the message path can potentially modify the content of the message and therefore the information sent by the Diameter client or the server. The DIME working group is currently working on solutions for providing end-to-end security features. When available, these features should enable the establishment of trust relationship between non-adjacent nodes and the security required for session group management would normally rely on this end-to-end security. However, there is no assumption in this document that such end-to-end security mechanism will be available. It is only assume that the solution defined on this document relies on the security framework provided by the Diameter based protocol.

In some cases, a Diameter Proxy agent can act on behalf of a client or server. In such a case, the security requirements that normally apply to a client (or a server) apply equally to the Proxy agent.

11. Acknowledgments

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12. Normative References


Appendix A. Session Management -- Exemplary Session State Machine

A.1. Use of groups for the Authorization Session State Machine

Section 8.1 in [RFC6733] defines a set of finite state machines, representing the life cycle of Diameter sessions, and which MUST be observed by all Diameter implementations that make use of the authentication and/or authorization portion of a Diameter application. This section defines, as example, additional state transitions related to the processing of the group commands which may impact multiple sessions.

The group membership is session state and therefore only those state machines from [RFC6733] in which the server is maintaining session state are relevant in this document. As in [RFC6733], the term Service-Specific below refers to a message defined in a Diameter application (e.g., Mobile IPv4, NASREQ).

The following state machine is observed by a client when state is maintained on the server. State transitions which are unmodified from [RFC6733] are not repeated here.

The Diameter group command in the following tables is differentiated from a single-session related command by a preceding ‘G’ (Group). A Group Re-Auth Request, which applies to one or multiple session groups, has been exemplarily described in Section 6.1. Such Group RAR command is denoted as ‘GRAR’ in the following table. The same notation applies to other commands as per [RFC6733].

<table>
<thead>
<tr>
<th>State</th>
<th>Event</th>
<th>Action</th>
<th>New State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>Client or Device Requests</td>
<td>Send service</td>
<td>Pending</td>
</tr>
<tr>
<td></td>
<td>access</td>
<td>specific auth req</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optionally including groups</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open</td>
<td>GASR received with</td>
<td>Send GASA with</td>
<td>Discon</td>
</tr>
<tr>
<td></td>
<td>Group-Response-Action</td>
<td>Result-Code</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= ALL_GROUPS,</td>
<td>= SUCCESS,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>session is assigned to</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
received group(s) and client will comply with request to end the session

Open  GASR received with Send GASA Discon
Group-Response-Action with
= PER_GROUPS,
session is assigned to Send GSTR
received group(s) and
client will comply with per group
request to end the session

Open  GASR received with Send GASA Discon
Group-Response-Action with
= PER_SESSION,
session is assigned to Send STR
received group(s) and per session
client will comply with
request to end the session

Open  GASR received, Send GASA Open
client will not comply with
request to end all session
in received group(s)

Discon GSTA Received Discon. Idle
user/device

Open  GRAR received with Send GRAA, Pending
Group-Response-Action Send
= ALL_GROUPS,
session is assigned to specific
received group(s) and group
client will perform re-auth
subsequent re-auth

Open  GRAR received with Send GRAA, Pending
Group-Response-Action Send
= PER_GROUP,
session is assigned to specific
received group(s) and group
client will perform re-auth
subsequent re-auth per group

Open  GRAR received with Send GRAA, Pending
Group-Response-Action Send
= PER_SESSION,
session is assigned to specific
received group(s) and re-auth req
The following state machine is observed by a server when it is maintaining state for the session. State transitions which are unmodified from [RFC6733] are not repeated here.
<table>
<thead>
<tr>
<th>State</th>
<th>Event</th>
<th>Action</th>
<th>New State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>Service-specific authorization request received, and user is authorized</td>
<td>Send successful service specific answer optionally including groups</td>
<td>Open</td>
</tr>
<tr>
<td>Open</td>
<td>Server wants to terminate group(s)</td>
<td>Send GASR</td>
<td>Discon</td>
</tr>
<tr>
<td>Discon</td>
<td>GASA received</td>
<td>Cleanup</td>
<td>Idle</td>
</tr>
<tr>
<td>Any</td>
<td>GSTR received</td>
<td>Send GSTA, Cleanup</td>
<td>Idle</td>
</tr>
<tr>
<td>Open</td>
<td>Server wants to reauth group(s)</td>
<td>Send GRAR</td>
<td>Pending</td>
</tr>
<tr>
<td>Pending</td>
<td>GRAA received with Result-Code = SUCCESS</td>
<td>Update session(s)</td>
<td>Open</td>
</tr>
<tr>
<td>Pending</td>
<td>GRAA received with Result-Code != SUCCESS</td>
<td>Cleanup session(s)</td>
<td>Idle</td>
</tr>
<tr>
<td>Open</td>
<td>Service-specific group re-authoization request received and user is authorized</td>
<td>Send successful service specific group re-auth answer</td>
<td>Open</td>
</tr>
<tr>
<td>Open</td>
<td>Service-specific group re-authorization request received and user is not authorized</td>
<td>Send failed service specific group re-auth answer, cleanup</td>
<td>Idle</td>
</tr>
</tbody>
</table>
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Abstract

The Diameter protocol includes a capability for message redirection, controlled by an application-independent "redirect agent". In some circumstances, an operator may wish to redirect messages to an alternate domain without specifying individual hosts. This document specifies an application-specific mechanism by which a Diameter server or proxy (node) can perform such a redirection when S-NAPTR is not used for dynamic peer discovery. A node performing this new function is referred to as a "Realm-based Redirect Server".

This memo updates Sections 6.13 and 6.14 of RFC6733 with respect to the usage of the Redirect-Host-Usage and Redirect-Max-Cache-Time AVPs.
1. Introduction

The Diameter base protocol [RFC6733] specifies a basic redirection service provided by redirect agent. The redirect indication returned by the redirect agent is described in Section 6.1.8 and Sections 6.12-6.14 of [RFC6733], and provides to the message sender one or more individual hosts as destination of the redirected message.

However, consider the case where an operator has offered a specific service but no longer wishes to do so. The operator has arranged for an alternative domain to provide the service. To aid in the transition to the new arrangement, the original operator maintains a redirect server to indicate to the message sender the alternative domain to which redirect the request. However, the original operator should be relieved from configuring in the redirect server a list of hosts to contact in the alternative operator’s domain, and should
simply be able to provide redirect indications to the domain as a whole.

1.1. 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 [RFC2119].

Within this specification, the term "realm-based redirection" is used to refer to a mode of operation where a realm rather than an individual host is returned as redirect indication.

The term "Realm-based Redirect Server" denotes the Diameter node (Diameter server or proxy) that returns the realm-based redirection. The behaviour of the Realm-based Redirect Server itself is a slight modification of the behaviour of a basic redirect agent as described in Section 6.1.8 of [RFC6733].

This document uses a number of terms consistently with their usage in [RFC6733]: "Diameter client", "Diameter node", Diameter peer", "Diameter server", "proxy", "realm" or "domain", "redirect agent", and "session" as defined in Section 1.2, and "application" as defined implicitly by Sections 1.3.4, 2.3, and 2.4.

2. Support of Realm-Based Redirection Within Applications

The DNS-based dynamic peer discovery mechanism defined in the Diameter base protocol [RFC6733] provides a simple mechanism for realm-based redirection, using the S-NAPTR DDDS application [RFC3958]. When S-NAPTR is used for peer discovery, redirection of Diameter requests from the original realm to a new realm may be performed by updating the existing NAPTR resource records for the original realm as follows: the NAPTR RR for the desired application(s) and supported application protocol(s) provided by the new realm will have an empty FLAG field and the REPLACEMENT field will contain the new realm to use for the next DNS lookup. The new realm can be arbitrary; the restriction in [RFC6733] that the NAPTR replacement field match the domain of the original query does not apply for realm-based redirect purposes.

However, the use of DNS-based dynamic peer discovery is optional for Diameter implementations. For deployments which do not make use of S-NAPTR peer discovery, support of realm-based redirection needs to be specified as part of functionality supported by a Diameter application. In this way, support of the considered Diameter application (discovered during capabilities exchange procedures as defined in Diameter base protocol [RFC6733]) indicates implicit
support of the realm-based redirection mechanism. A new application specification can incorporate the mechanism specified here by making it mandatory to implement for the application, and referencing this specification normatively.

The result of making realm-based redirection an application-specific behaviour is that it cannot be performed by a redirect agent as defined in [RFC6733], but MUST be performed instead by an application-aware Diameter node (Diameter server or proxy) (hereafter called a "Realm-based Redirect Server").

An application can specify that realm-based redirection operates only on complete sessions beginning with the initial message, or on every message within the application, even if earlier messages of the same session were not redirected. This distinction matters only when realm-based redirection is first initiated. In the former case, existing sessions will not be disrupted by the deployment of realm-based redirection. In the latter case, existing sessions will be disrupted if they are stateful.

3. Realm-Based Redirection

This section specifies an extension of the Diameter base protocol [RFC6733] to achieve realm-based redirection. The elements of this solution are:

- a new result code, DIAMETER_REALM_REDIRECT_INDICATION (3xxx TBD1);
- a new attribute-value pair (AVP), Redirect-Realm (code TBD2); and
- associated behaviour at Diameter nodes implementing this specification.

This behaviour includes the optional use of the Redirect-Host-Usage and Redirect-Max-Cache-Time AVPs. In this document, these AVPs apply to the peer discovered by a node acting on the redirect server’s response, an extension to their normal usage as described in Sections 6.13 and 6.14 of [RFC6733].

Section 3.2.2 and Section 3.2.3 describe how a proxy or client may update its routing table for the application and initial realm, as a result of selecting a peer in the new realm after realm-based redirection. Note that as a result, the proxy or client will automatically route subsequent requests for that application to the new realm (with the possible exception of requests within sessions already established with the initial realm) until the cached routing entry expires. This should be borne in mind if the rerouting is intended to be temporary.
3.1. Configuration of the Realm-based Redirect Server

A Diameter node (Diameter server or proxy) acting as Realm-based Redirect Server MUST be configured as follows to execute realm-based redirection:

- configured with an application that incorporates realm-based redirection;
- the Local Action field of the routing table described in Section 2.7 of [RFC6733] is set to LOCAL;
- an application-specific field is set to indicate that the required local action is to perform realm-based redirection;
- an associated application-specific field is configured with the identities of one or more realms to which the request should be redirected.

3.2. Behaviour of Diameter Nodes

3.2.1. Behaviour at the Realm-based Redirect Server

As mentioned in Section 2, an application can specify that realm-based redirection operates only on complete sessions beginning with the initial message (i.e., to prevent disruption of established sessions), or on every message within the application, even if earlier messages of the same session were not redirected.

If a Realm-based Redirect Server configured as described in Section 3.1 receives a request to which realm-based redirection applies, the Realm-based Redirect Server MUST reply with an answer message with the ‘E’ bit set, while maintaining the Hop-by-Hop Identifier in the header. The Realm-based Redirect Server MUST include the Result-Code AVP set to DIAMETER_REALM_REDIRECT_INDICATION. The Realm-based Redirect Server MUST also include the alternate realm identifier(s) with which it has been configured, each in a separate Redirect-Realm AVP instance.

The Realm-based Redirect Server MAY include a copy of the Redirect-Host-Usage AVP, which SHOULD be set to REALM_AND_APPLICATION. If this AVP is added, the Redirect-Max-Cache-Time AVP MUST also be included. Note that these AVPs apply to the peer discovered by a node acting on the Realm-based Redirect Server’s response, as described in the next section. This is an extension of their normal usage as described by Sections 6.13 and 6.14 of [RFC6733].
Realm-based redirection MAY be applied even if a Destination-Host AVP is present in the request, depending on the operator-based policy.

### 3.2.2. Proxy Behaviour

A proxy conforming to this specification that receives an answer message with the Result-Code AVP set to DIAMETER_REALM_REDIRECT_INDICATION MUST attempt to reroute the original request to a server in a realm identified by a Redirect-Realm AVP instance in the answer message, and if it fails MUST forward the indication toward the client. To reroute the request, it MUST take the following actions:

1. Select a specific realm from amongst those identified in instances of the Redirect-Realm AVP in the answer message.

2. If successful, locate and establish a route to a peer in the realm given by the Redirect-Realm AVP, using normal discovery procedures as described in Section 5.2 of [RFC6733].

3. If again successful:
   a. update its cache of routing entries for the realm and application to which the original request was directed, taking into account the Redirect-Host-Usage and Redirect-Max-Cache-Time AVPs, if present in the answer.
   b. Remove the Destination-Host (if present) and Destination-Realm AVPs from the original request and add a new Destination-Realm AVP containing the realm selected in the initial step.
   c. Forward the modified request.

4. If either of the preceding steps 2-3 fail and additional realms have been identified in the original answer, select another instance of the Redirect-Realm AVP in that answer and repeat steps 2-3 for the realm that it identifies.

### 3.2.3. Client Behaviour

A client conforming to this specification MUST be prepared to receive either an answer message containing a Result-Code AVP set to DIAMETER_REALM_REDIRECT_INDICATION, or, as the result of proxy action, some other result from a realm differing from the one to which it sent the original request. In the case where it receives DIAMETER_REALM_REDIRECT_INDICATION, the client SHOULD follow the same
steps prescribed in the previous section for a proxy, in order both to update its routing table and to obtain service for the original request.

3.3. The Redirect-Realm AVP

The Redirect-Realm AVP (code TBD2) is of type DiameterIdentity. It specifies a realm to which a node receiving a redirect indication containing the result code value DIAMETER_REALM_REDIRECT_INDICATION and the Redirect-Realm AVP SHOULD route the original request.

3.4. DIAMETER_REALM_REDIRECT_INDICATION Protocol Error Code

The DIAMETER_REALM_REDIRECT_INDICATION (3xxx TBD1) Protocol error code indicates that a server has determined that the request within an application supporting realm-based redirection could not be satisfied locally and the initiator of the request SHOULD direct the request directly to a peer within a realm that has been identified in the response. When set, the Redirect-Realm AVP MUST be present.

4. Security Considerations

The general recommendations given in the section 13 of the Diameter base protocol [RFC6733] apply. Specific security recommendations related to the realm-based redirection defined in this document are described below.

Realm-based redirection implies a change of the business relationships between organizations. Before redirecting a request towards a realm different from the initial realm, the client or proxy MUST ensure that the authorization checks have been performed at each connection along the path toward the realm identified in the realm-based redirect indication. Details on Diameter authorization path set-up are given in section 2.9 of [RFC6733]. Section 13 of [RFC6733] provides recommendations on how to authenticate and secure each peer-to-peer connection (using on TLS, DTLS or IPsec) along the way, thus permitting the necessary hop-by-hop authorization checks.

Although it is assumed that the administrative domains are secure, a compromised Diameter node acting as Realm-Based Redirect Server would be able to redirect a large number of Diameter requests towards a victim domain which would then be flooded with undesired Diameter requests. Such an attack is nevertheless discouraged by the use of secure Diameter peer-to-peer connections and authorization checks, since these would enable a potential victim domain to discover from where an attack is coming. That in itself, however, does not prevent such a DoS attack.
Because realm-based redirection defined in this document implies that the Destination-Realm AVP in a client-initiated request can be changed by a Diameter proxy in the path between the client and the server, any cryptographic algorithm that would use the Destination-Realm AVP as input to the calculation performed by the client and the server would be broken by this form of redirection. Application specifications that would rely on such cryptographic algorithm SHOULD NOT incorporate this realm-based redirection.

5. IANA Considerations

This specification adds a new AVP code [TBD2] Redirect-Realm in the AVP Code registry under Authentication, Authorization, and Accounting (AAA) Parameters.

This specification allocates a new Result-Code value DIAMETER_REALM_REDIRECT_INDICATION (3xxx TBD1) in the Result-Code AVP Values (code 268) - Protocol Errors registry under Authentication, Authorization, and Accounting (AAA) Parameters.

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7. References

7.1. Normative References


7.2. Informative References


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Abstract

When a Diameter server or agent becomes overloaded, it needs to be able to gracefully reduce its load, typically by informing clients to reduce sending traffic for some period of time. Otherwise, it must continue to expend resources parsing and responding to Diameter messages, possibly resulting in congestion collapse. The existing mechanisms provided by Diameter are not sufficient for this purpose. This document describes the limitations of the existing mechanisms, and provides requirements for new overload management mechanisms.

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1. Introduction

When a Diameter [I-D.ietf-dime-rfc3588bis] server or agent becomes overloaded, it needs to be able to gracefully reduce its load, typically by informing clients to reduce sending traffic for some period of time. Otherwise, it must continue to expend resources parsing and responding to Diameter messages, possibly resulting in congestion collapse. The existing mechanisms provided by Diameter are not sufficient for this purpose. This document describes the limitations of the existing mechanisms, and provides requirements for new overload management mechanisms.

This document draws on [RFC5390] and the work done on SIP overload control as well as on overload practices in SS7 networks and studies done by 3GPP.

Diameter is not typically an end-user protocol; rather it is generally used as one component in support of some end-user activity. For example, a WiFi access point might use Diameter to authenticate and authorize user access via 802.11. Overload in a network that uses Diameter applications will likely spill over into the end-user application network. The impact of Diameter overload on the client application (a client application may use the Diameter protocol and other protocols to do its job) is beyond the scope of this document.

This document presents non-normative descriptions of causes of overload along with related scenarios and studies. Finally, it offers a set of normative requirements for an improved overload indication mechanism.

1.1. Causes of Overload

Overload occurs when an element, such as a Diameter server or agent, has insufficient resources to successfully process all of the traffic it is receiving. Resources include all of the capabilities of the element used to process a request, including CPU processing, memory, I/O, and disk resources. It can also include external resources such as a database or DNS server, in which case the CPU, processing, memory, I/O, and disk resources of those elements are effectively part of the logical element processing the request.

Overload can occur for many reasons, including:

Inadequate capacity: When designing Diameter networks, that is, application layer multi-node Diameter deployments, it can be very difficult to predict all scenarios that may cause elevated traffic. It may also be more costly to implement support for some scenarios than a network operator may deem worthwhile. This
results in the likelihood that a Diameter network will not have adequate capacity to handle all situations.

Dependency failures: A Diameter node can become overloaded because a resource on which it is dependent has failed or become overloaded, greatly reducing the logical capacity of the node. In these cases, even minimal traffic might cause the node to go into overload. Examples of such dependency overloads include DNS servers, databases, disks, and network interfaces.

Component failures: A Diameter node can become overloaded when it is a member of a cluster of servers that each share the load of traffic, and one or more of the other members in the cluster fail. In this case, the remaining nodes take over the work of the failed nodes. Normally, capacity planning takes such failures into account, and servers are typically run with enough spare capacity to handle failure of another node. However, unusual failure conditions can cause many nodes to fail at once. This is often the case with software failures, where a bad packet or bad database entry hits the same bug in a set of nodes in a cluster.

Network Initiated Traffic Flood: Issues with the radio access network in a mobile network such as radio overlays with frequent handovers, and operational changes are examples of network events that can precipitate a flood of Diameter signaling traffic, such as an avalanche restart. Failure of a Diameter proxy may also result in a large amount of signaling as connections and sessions are reestablished.

Subscriber Initiated Traffic Flood: Large gatherings of subscribers or events that result in many subscribers interacting with the network in close time proximity can result in Diameter signaling traffic floods. For example, the finale of a large fireworks show could be immediately followed by many subscribers posting messages, pictures, and videos concentrated on one portion of a network. Subscriber devices, such as smartphones, may use aggressive registration strategies that generate unusually high Diameter traffic loads.

DoS attacks: An attacker, wishing to disrupt service in the network, can cause a large amount of traffic to be launched at a target element. This can be done from a central source of traffic or through a distributed DoS attack. In all cases, the volume of traffic well exceeds the capacity of the element, sending the system into overload.
1.2. Effects of Overload

Modern Diameter networks, comprised of application layer multi-node deployments of Diameter elements, may operate at very large transaction volumes. If a Diameter node becomes overloaded, or even worse, fails completely, a large number of messages may be lost very quickly. Even with redundant servers, many messages can be lost in the time it takes for failover to complete. While a Diameter client or agent should be able to retry such requests, an overloaded peer may cause a sudden large increase in the number of transaction transactions needing to be retried, rapidly filling local queues or otherwise contributing to local overload. Therefore Diameter devices need to be able to shed load before critical failures can occur.

Diameter depends heavily on the "Authentication, Authorization, and Accounting (AAA) Transport Profile" [RFC3539], which states assumptions about the scale of AAA services which may be incorrect for current uses of Diameter. In particular, the document suggests that AAA services will typically be low volume and that traffic will typically be application-driven. Section 2.1 of that document uses an example of a 48 port NAS. However, Diameter is commonly used in large-scale mobile data environments, where a typical client could be a packet gateway that serves millions of users, and generates Diameter messages at network-driven rates.

1.3. Overload vs. Network Congestion

This document uses the term "overload" to refer to application-layer overload at Diameter nodes. This is distinct from "network congestion", that is, congestion that occurs at the lower networking layers that may impact the delivery of Diameter messages between nodes. The authors recognize that element overload and network congestion are interrelated, and that overload can contribute to network congestion and vice versa.

Network congestion issues are better handled by the transport protocols. Diameter uses TCP and SCTP, both of which include congestion management features. Analysis of whether those features are sufficient for transport level congestion between Diameter nodes, and any work to further mitigate network congestion is out of scope both for this document, and for the work proposed by this document.

1.4. Diameter Applications in a Broader Network

Most elements using Diameter applications do not use Diameter exclusively. It is important to realize that overload of an element can be caused by a number of factors that may be unrelated to the processing of Diameter or Diameter applications.
A element communicating via protocols other than Diameter that is also using a Diameter application needs to be able to signal to Diameter peers that it is experiencing overload regardless of the cause of the overload, since the overload will affect that element’s ability to process Diameter transactions. The element may also need to signal this on other protocols depending on its function and the architecture of the network and application it is providing services for. Whether that is necessary can only be decided within the context of that architecture and application. A mechanism for signaling overload with Diameter, which this specification details the requirements for, provides applications the ability to signal their Diameter peers of overload, mitigating that part of the issue. Applications may need to use this, as well as other mechanisms, to solve their broader overload issues. Indicating overload on protocols other than Diameter is out of scope for this document, and for the work proposed by this document.

1.5. Documentation Conventions

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].

The terms "client", "server", "agent", "node", "peer", "upstream", and "downstream" are used as defined in [I-D.ietf-dime-rfc3588bis].

2. Overload Scenarios

Several Diameter deployment scenarios exist that may impact overload management. The following scenarios help motivate the requirements for an overload management mechanism.

These scenarios are by no means exhaustive, and are in general simplified for the sake of clarity. In particular, the authors assume for the sake of clarity that the client sends Diameter requests to the server, and the server sends responses to client, even though Diameter supports bidirectional applications. Each direction in such an application can be modeled separately.

In a large scale deployment, many of the nodes represented in these scenarios would be deployed as clusters of servers. The authors assume that such a cluster is responsible for managing its own internal load balancing and overload management so that it appears as a single Diameter node. That is, other Diameter nodes can treat it as single, monolithic node for the purposes of overload management.

These scenarios do not illustrate the client application. As
mentioned in Section 1, Diameter is not typically an end-user protocol; rather it is generally used in support of some other client application. These scenarios do not consider the impact of Diameter overload on the client application.

2.1. Peer to Peer Scenarios

This section describes Diameter peer-to-peer scenarios. That is, scenarios where a Diameter client talks directly with a Diameter server, without the use of a Diameter agent.

Figure 1 illustrates the simplest possible Diameter relationship. The client and server share a one-to-one peer-to-peer relationship. If the server becomes overloaded, either because the client exceeds the server’s capacity, or because the server’s capacity is reduced due to some resource dependency, the client needs to reduce the amount of Diameter traffic it sends to the server. Since the client cannot forward requests to another server, it must either queue requests until the server recovers, or itself become overloaded in the context of the client application and other protocols it may also use.

```
+------------------+
|                  |
|                  |
|     Server       |
+--------+---------+
|                  |
|                  |
|     Client       |
+------------------+
```

Figure 1: Basic Peer to Peer Scenario

Figure 2 shows a similar scenario, except in this case the client has multiple servers that can handle work for a specific realm and application. If server 1 becomes overloaded, the client can forward traffic to server 2. Assuming server 2 has sufficient reserve capacity to handle the forwarded traffic, the client should be able to continue serving client application protocol users. If server 1 is approaching overload, but can still handle some number of new
request, it needs to be able to instruct the client to forward a subset of its traffic to server 2.

![Diagram](image)

Figure 2: Multiple Server Peer to Peer Scenario

Figure 3 illustrates a peer-to-peer scenario with multiple Diameter realm and application combinations. In this example, server 2 can handle work for both applications. Each application might have different resource dependencies. For example, a server might need to access one database for application A, and another for application B. This creates a possibility that Server 2 could become overloaded for application A but not for application B, in which case the client would need to divert some part of its application A requests to server 1, but should not divert any application B requests. This requires server 2 to be able to distinguish between applications when it indicates an overload condition to the client.

On the other hand, it’s possible that the servers host many applications. If server 2 becomes overloaded for all applications, it would be undesirable for it to have to notify the client separately for each application. Therefore it also needs a way to indicate that it is overloaded for all possible applications.
2.2. Agent Scenarios

This section describes scenarios that include a Diameter agent, either in the form of a Diameter relay or Diameter proxy. These scenarios do not consider Diameter redirect agents, since they are more readily modeled as end-servers.

Figure 4 illustrates a simple Diameter agent scenario with a single client, agent, and server. In this case, overload can occur at the server, at the agent, or both. But in most cases, client behavior is the same whether overload occurs at the server or at the agent. From the client’s perspective, server overload and agent overload is the same thing.
Figure 5 shows an agent scenario with multiple servers. If server 1 becomes overloaded, but server 2 has sufficient reserve capacity, the agent may be able to transparently divert some or all Diameter requests originally bound for server 1 to server 2.

In most cases, the client does not have detailed knowledge of the Diameter topology upstream of the agent. If the agent uses dynamic discovery to find eligible servers, the set of eligible servers may not be enumerable from the perspective of the client. Therefore, in most cases the agent needs to deal with any upstream overload issues in a way that is transparent to the client. If one server notifies the agent that it has become overloaded, the notification should not be passed back to the client in a way where the client could mistakenly perceive the agent itself as being overloaded. If the set of all possible destinations upstream of the agent no longer has sufficient capacity for incoming load, the agent itself becomes effectively overloaded.

On the other hand, there are cases where the client needs to be able to select a particular server from behind an agent. For example, if a Diameter request is part of a multiple-round-trip authentication, or is otherwise part of a Diameter "session", it may have a
DestinationHost AVP that requires the request to be served by server 1. Therefore the agent may need to inform a client that a particular upstream server is overloaded or otherwise unavailable. Note that there can be many ways a server can be specified, which may have different implications (e.g. by IP address, by host name, etc).

![Diagram of Multiple Server Agent Scenario]

Figure 5: Multiple Server Agent Scenario

Figure 6 shows a scenario where an agent routes requests to a set of servers for more than one Diameter realm and application. In this scenario, if server 1 becomes overloaded or unavailable, the agent may effectively operate at reduced capacity for application A, but at full capacity for application B. Therefore, the agent needs to be able to report that it is overloaded for one application, but not for another.
2.3. Interconnect Scenario

Another scenario to consider when looking at Diameter overload is that of multiple network operators using Diameter components connected through an interconnect service, e.g. using IPX. Figure 7 shows two network operators with an interconnect network in-between. There could be any number of these networks between any two network operator’s networks.
The characteristics of the information that an operator would want to share over such a connection are different than the information shared between components within a network operator’s network. Network operators may not want to convey topology or operational information, which limits how overload and loading information can be sent. For the interconnect scenario shown, Server 2 may want to signal overload to Server 1, to affect traffic coming from Network Operator 1.

This is different than internal to a network operator’s network, where there may be many more elements in a more complicated topology. Also, the elements in the interconnect network may not support diameter overload control, and the network operators may not want the interconnect to use overload or loading information intended to pass through the interconnect even if the elements in the interconnect network do support diameter overload control.

3. Existing Mechanisms

Diameter offers both implicit and explicit mechanisms for a Diameter node to learn that a peer is overloaded or unreachable. The implicit mechanism is simply the lack of responses to requests. If a client fails to receive a response in a certain time period, it assumes the upstream peer is unavailable, or overloaded to the point of effective unavailability. The watchdog mechanism [RFC3539] ensures that a certain rate of transaction responses occur even when there is otherwise little or no other Diameter traffic.
The explicit mechanism involves specific protocol error responses, where an agent or server can tell a downstream peer that it is either too busy to handle a request (DIAMETER_TOO_BUSY) or unable to route a request to an upstream destination (DIAMETER_UNABLE_TO_DELIVER), perhaps because that destination itself is overloaded to the point of unavailability.

Once a Diameter node learns that an upstream peer has become overloaded via one of these mechanisms, it can then attempt to take action to reduce the load. This usually means forwarding traffic to an alternate destination, if available. If no alternate destination is available, the node must either reduce the number of messages it originates (in the case of a client) or inform the client to reduce traffic (in the case of an agent.)

Diameter requires the use of a congestion-managed transport layer, currently TCP or SCTP, to mitigate network congestion. It is expected that these transports manage network congestion and that issues with transport (e.g. congestion propagation and window management) are managed at that level. But even with a congestion-managed transport, a Diameter node can become overloaded at the Diameter protocol or application layers due to the causes described in Section 1.1 and congestion managed transports do not provide facilities (and are at the wrong level) to handle server overload. Transport level congestion management is also not sufficient to address overload in cases of multi-hop and multi-destination signaling.

4. Issues with the Current Mechanisms

The currently available Diameter mechanisms for indicating an overload condition are not adequate to avoid service outages due to overload. This may, in turn, contribute to broader congestion collapse due to unresponsive Diameter nodes causing application or transport layer retransmissions. In particular, they do not allow a Diameter agent or server to shed load as it approaches overload. At best, a node can only indicate that it needs to entirely stop receiving requests, i.e. that it has effectively failed. Even that is problematic due to the inability to indicate durational validity on the transient errors available in the base Diameter protocol. Diameter offers no mechanism to allow a node to indicate different overload states for different categories of messages, for example, if it is overloaded for one Diameter application but not another.
4.1. Problems with Implicit Mechanism

The implicit mechanism doesn’t allow an agent or server to inform the client of a problem until it is effectively too late to do anything about it. The client does not know to take action until the upstream node has effectively failed. A Diameter node has no opportunity to shed load early to avoid collapse in the first place.

Additionally, the implicit mechanism cannot distinguish between overload of a Diameter node and network congestion. Diameter treats the failure to receive an answer as a transport failure.

4.2. Problems with Explicit Mechanisms

The Diameter specification is ambiguous on how a client should handle receipt of a DIAMETER_TOO_BUSY response. The base specification [I-D.ietf-dime-rfc3588bis] indicates that the sending client should attempt to send the request to a different peer. It makes no suggestion that the receipt of a DIAMETER_TOO_BUSY response should affect future Diameter messages in any way.

The Authentication, Authorization, and Accounting (AAA) Transport Profile [RFC3539] recommends that a AAA node that receives a "Busy" response failover all remaining requests to a different agent or server. But while the Diameter base specification explicitly depends on RFC3539 to define transport behavior, it does not refer to RFC3539 in the description of behavior on receipt of DIAMETER_TOO_BUSY. There’s a strong likelihood that at least some implementations will continue to send Diameter requests to an upstream peer even after receiving a DIAMETER_TOO_BUSY error.

BCP 41 [RFC2914] describes, among other things, how end-to-end application behavior can help avoid congestion collapse. In particular, an application should avoid sending messages that will never be delivered or processed. The DIAMETER_TOO_BUSY behavior as described in the Diameter base specification fails at this, since if an upstream node becomes overloaded, a client attempts each request, and does not discover the need to failover the request until the initial attempt fails.

The situation is improved if implementations follow the [RFC3539] recommendation and keep state about upstream peer overload. But even then, the Diameter specification offers no guidance on how long a client should wait before retrying the overloaded destination. If an agent or server supports multiple realms and/or applications, DIAMETER_TOO_BUSY only offers no way to indicate that it is overloaded for one application but not another. A DIAMETER_TOO_BUSY error can only indicate overload at a "whole server" scope.
Agent processing of a DIAMETER_TOO_BUSY response is also problematic as described in the base specification. DIAMETER_TOO_BUSY is defined as a protocol error. If an agent receives a protocol error, it may either handle it locally or it may forward the response back towards the downstream peer. (The Diameter specification is inconsistent about whether a protocol error MAY or SHOULD be handled by an agent, rather than forwarded downstream.) If a downstream peer receives the DIAMETER_TOO_BUSY response, it may stop sending all requests to the agent for some period of time, even though the agent may still be able to deliver requests to other upstream peers.

DIAMETER_UNABLE_TO_DELIVER also has no mechanisms for specifying the scope or cause of the failure, or the durational validity.

5. Diameter Overload Case Studies

5.1. Overload in Mobile Data Networks

As the number of Third Generation (3G) and Long Term Evolution (LTE) enabled smartphone devices continue to expand in mobility networks, there have been situations where high signaling traffic load led to overload events at the Diameter-based Home Location Registries (HLR) and/or Home Subscriber Servers (HSS). The root causes of the HLR congestion events were manifold but included hardware failure and procedural errors. The result was high signaling traffic load on the HLR and HSS.

The 3GPP standards specification[need citation] for the end-to-end signaling call flows in 3G and LTE, from the end user device traversing through the radio and the core networks to the HLR/HSS, did not have an equivalent load control mechanism which is provided in the more traditional SS7 elements in GSM [need citation]. The capabilities specified in the 3GPP standards do not adequately address the abnormal condition where excessively high signaling traffic load situations are experienced.

Smartphones contribute much more heavily to the continuation of a registration surge due to their very aggressive registration algorithms. The aggressive smartphone logic is designed to:

a. always have voice and data registration, and
b. constantly try to be on 3G data (and thus on 3G voice) for their added benefits.

Non-smartphones typically have logic to wait for a time period after registering successfully on voice and data.
The smartphone aggressive registration is problematic in two ways:

1. first by generating excessive signaling load towards the HLR that is ten times that from a non-smartphone,

2. and second by causing continual registration attempts when a network failure affects registrations through the 3G data network.

5.2. 3GPP Study on Core Network Overload

A study in 3GPP SA2 on core network overload has produced the technical report [TR23.843]. This enumerates several causes of overload in mobile core networks including portions that are signaled using Diameter. This document is a work in progress and is not complete. However, it is useful for pointing out scenarios and the general need for an overload control mechanism for Diameter.

It is common for mobile networks to employ more than one radio technology and to do so in an overlay fashion with multiple technologies present in the same location (such as GSM, UMTS or CDMA along with LTE). This presents opportunities for traffic storms when issues occur on one overlay and not another as all devices that had been on the overlay with issues switch. This causes a large amount of Diameter traffic as locations and policies are updated.

Another scenario called out by this study is a flood of registration and mobility management events caused by some element in the core network failing. This flood of traffic from end nodes falls under the network initiated traffic flood category. There is likely to also be traffic resulting directly from the component failure in this case.

Subscriber initiated traffic floods are also indicated in this study as an overload mechanism where a large number of mobile devices attempting to access services at the same time, such as in response to an entertainment event or a catastrophic event.

While this study is concerned with the broader effects of these scenarios on wireless networks and their elements, they have implications specifically for Diameter signaling. One of the goals of this document is to provide guidance for a core mechanism that can be used to mitigate the scenarios called out by this study.

6. Solution Requirements

This section proposes requirements for an improved mechanism to control Diameter overload, with the goals of improving the issues
described in Section 4 and supporting the scenarios described in Section 2

REQ 1: The overload mechanism MUST provide a communication method for Diameter nodes to exchange overload information.

REQ 2: The overload mechanism MUST be useable with any existing or future Diameter application. It MUST NOT require specification changes for existing Diameter applications.

REQ 3: The overload mechanism MUST limit the impact of overload on the overall useful throughput of a Diameter server, even when the incoming load on the network is far in excess of its capacity. The overall useful throughput under load is the ultimate measure of the value of an overload control mechanism.

REQ 4: Diameter allows requests to be sent from either side of a connection and either side of a connection may have need to provide its overload status. The mechanism MUST allow each side of a connection to independently inform the other of its overload status.

REQ 5: Diameter allows nodes to determine their peers via dynamic discovery or manual configuration. The mechanism MUST work consistently without regard to how peers are determined.

REQ 6: The mechanism designers SHOULD seek to minimize the amount of new configuration required in order to work. For example, it is better to allow peers to advertise or negotiate support for the mechanism, rather than to require this knowledge to be configured at each node.

REQ 7: The overload mechanism MUST ensure that the system remains stable. When the offered load drops from above the overall capacity of the network to below the overall capacity, the throughput MUST stabilize and become equal to the offered load.

REQ 8: The mechanism MUST allow nodes to shed load without introducing oscillations. Note that this requirement implies a need for supporting nodes to be able to distinguish current overload information from stale information, and to make decisions using the most currently available information.
REQ 9: The mechanism MUST function across fully loaded as well as quiescent transport connections. This is partially derived from the requirements for stability and hysteresis control above.

REQ 10: Consumers of overload state indications MUST be able to determine when the overload condition improves or ends.

REQ 11: The overload mechanism MUST be scalable. That is, it MUST be able to operate in different sized networks.

REQ 12: When a single network node fails, goes into overload, or suffers from reduced processing capacity, the mechanism MUST make it possible to limit the impact of this on other nodes in the network. This helps to prevent a small-scale failure from becoming a widespread outage.

REQ 13: The mechanism MUST NOT introduce substantial additional work for node in an overloaded state. For example, a requirement for an overloaded node to send overload information every time it received a new request would introduce substantial work. Existing messaging is likely to have the characteristic of increasing as an overload condition approaches, allowing for the possibility of increased feedback for information piggybacked on it.

REQ 14: Some scenarios that result in overload involve a rapid increase of traffic with little time between normal levels and overload inducing levels. The mechanism SHOULD provide for increased feedback when traffic levels increase. The mechanism MUST NOT do this in such a way that it increases the number of messages while at high loads.

REQ 15: The mechanism MUST NOT interfere with the congestion control mechanisms of underlying transport protocols. For example, a mechanism that opened additional TCP connections when the network is congested would reduce the effectiveness of the underlying congestion control mechanisms.

REQ 16: The mechanism MUST operate without malfunction in an environment with a mix of nodes that do, and nodes that do not, support the mechanism.

REQ 17: In a mixed environment with nodes that support the overload control mechanism and that do not, the mechanism MUST NOT result in less useful throughput than would have resulted if it were not present. It SHOULD result in less severe congestion in this environment.
REQ 18: In a mixed environment of nodes that support the overload control mechanism and that do not, users and operators of nodes that do not support the mechanism MUST NOT benefit from the mechanism more than users and operators of nodes that support the mechanism.

REQ 19: It MUST be possible to use the mechanism between nodes in different realms and in different administrative domains.

REQ 20: Any explicit overload indication MUST distinguish between actual overload, as opposed to other, non-overload related failures.

REQ 21: In cases where a network node fails, is so overloaded that it cannot process messages, or cannot communicate due to a network failure, it may not be able to provide explicit indications of the nature of the failure or its levels of congestion. The mechanism MUST properly function in these cases.

REQ 22: The mechanism MUST provide a way for an node to throttle the amount of traffic it receives from an peer node. This throttling SHOULD be graded so that it can be applied gradually as offered load increases. Overload is not a binary state; there may be degrees of overload.

REQ 23: The mechanism MUST enable a supporting node to minimize the chance that retries due to an overloaded or failed node result in additional traffic to other overloaded nodes, or cause additional nodes to become overloaded. Moreover, the mechanism SHOULD provide unambiguous directions to clients on when they should retry a request and when they should not considering the various causes of overload such as avalanche restart.

REQ 24: The mechanism MUST provide sufficient information to enable a load balancing node to divert messages that are rejected or otherwise throttled by an overloaded upstream node to other upstream nodes that are the most likely to have sufficient capacity to process them.

REQ 25: The mechanism MUST provide a mechanism for indicating load levels even when not in an overloaded condition, to assist nodes making decisions to prevent overload conditions from occurring.
REQ 26: The specification for the overload mechanism SHOULD offer guidance on which message types might be desirable to send or process over others during times of overload, based on Diameter-specific considerations. For example, it may be more beneficial to process messages for existing sessions ahead of new sessions.

REQ 27: The mechanism MUST NOT prevent a node from prioritizing requests based on any local policy, so that certain requests are given preferential treatment, given additional retransmission, or processed ahead of others.

REQ 28: The overload mechanism MUST NOT provide new vulnerabilities to malicious attack, or increase the severity of any existing vulnerabilities. This includes vulnerabilities to DoS and DDoS attacks as well as replay and man-in-the-middle attacks.

REQ 29: The mechanism MUST provide a means to match an overload indication with the node that originated it. In particular, the mechanism MUST allow a node to distinguish between overload at a next-hop peer from overload at a node upstream of the peer. For example, in Figure 5, the client must not mistake overload at server 1 for overload at the agent, whether or not the agent supports the mechanism. (see REQ 4).

REQ 30: The mechanism MUST NOT depend on being deployed in environments where all Diameter nodes are completely trusted. It SHOULD operate as effectively as possible in environments where other nodes are malicious; this includes preventing malicious nodes from obtaining more than a fair share of service. Note that this does not imply any responsibility on the mechanism to detect, or take countermeasures against, malicious nodes.

REQ 31: It MUST be possible for a supporting node to make authorization decisions about what information will be sent to peer nodes based on the identity of those nodes. This allows a domain administrator who considers the load of their nodes to be sensitive information to restrict access to that information. Of course, in such cases, there is no expectation that the overload mechanism itself will help prevent overload from that peer node.
REQ 32: The mechanism MUST NOT interfere with any Diameter compliant method that a node may use to protect itself from overload from non-supporting nodes, or from denial of service attacks.

REQ 33: There are multiple situations where a Diameter node may be overloaded for some purposes but not others. For example, this can happen to an agent or server that supports multiple applications, or when a server depends on multiple external resources, some of which may become overloaded while others are fully available. The mechanism MUST allow Diameter nodes to indicate overload with sufficient granularity to allow clients to take action based on the overloaded resources without forcing available capacity to go unused. The mechanism MUST support specification of overload information with granularities of at least "Diameter node", "realm", "Diameter application", and "Diameter session", and SHOULD allow extensibility for others to be added in the future.

REQ 34: The mechanism MUST provide a method for extending the information communicated and the algorithms used for overload control.

REQ 35: The mechanism SHOULD provide a method for exchanging overload and load information between elements that are connected by intermediaries that do not support the mechanism. A separate mechanism or extension of the mechanism to support this may be warranted for this.

7. IANA Considerations

This document makes no requests of IANA.

8. Security Considerations

A Diameter overload control mechanism is primarily concerned with the load and overload related behavior of nodes in a Diameter network, and the information used to affect that behavior. Load and overload information is shared between nodes and directly affects the behavior and thus is potentially vulnerable to a number of methods of attack.

Load and overload information may also be sensitive from both business and network protection viewpoints. Operators of Diameter equipment want to control visibility to load and overload information to keep it from being used for competitive intelligence or for
targeting attacks. It is also important that the Diameter overload control mechanism not introduce any way in which any other information carried by Diameter is sent inappropriately.

This document includes requirements intended to mitigate the effects of attacks and to protect the information used by the mechanism.

8.1. Access Control

To control the visibility of load and overload information, sending should be subject to some form of authentication and authorization of the receiver. It is also important to the receivers that they are confident the load and overload information they receive is from a legitimate source. Note that this implies a certain amount of configurability on the nodes supporting the Diameter overload control mechanism.

8.2. Denial-of-Service Attacks

An overload control mechanism provides a very attractive target for denial-of-service attacks. A small number of messages may affect a large service disruption by falsely reporting overload conditions. Alternately, attacking servers nearing, or in, overload may also be facilitated by disrupting their overload indications, potentially preventing them from mitigating their overload condition.

A design goal for the Diameter overload control mechanism is to minimize or eliminate the possibility of using the mechanism for this type of attack.

As the intent of some denial-of-service attacks is to induce overload conditions, an effective overload control mechanism should help to mitigate the effects of an such an attack.

8.3. Replay Attacks

An attacker that has managed to obtain some messages from the overload control mechanism may attempt to affect the behavior of nodes supporting the mechanism by sending those messages at potentially inopportune times. In addition to time shifting, replay attacks may send messages to other nodes as well (target shifting).

A design goal for the Diameter overload control mechanism is to minimize or eliminate the possibility of causing disruption by using a replay attack on the Diameter overload control mechanism.
8.4. Man-in-the-Middle Attacks

By inserting themselves in between two nodes supporting the Diameter overload control mechanism, an attacker may potentially both access and alter the information sent between those nodes. This can be used for information gathering for business intelligence and attack targeting, as well as direct attacks.

A design goal for the Diameter overload control mechanism is to minimize or eliminate the possibility of causing disruption man-in-the-middle attacks on the Diameter overload control mechanism. A transport using TLS and/or IPSEC may be desirable for this.

8.5. Compromised Hosts

A compromised host that supports the Diameter overload control mechanism could be used for information gathering as well as for sending malicious information to any Diameter node that would normally accept information from it. While it is beyond the scope of the Diameter overload control mechanism to mitigate any operational interruption to the compromised host, a reasonable design goal is to minimize the impact that a compromised host can have on other nodes through the use of the Diameter overload control mechanism. Of course, a compromised host could be used to cause damage in a number of other ways. This is out of scope for a Diameter overload control mechanism.

9. References

9.1. Normative References


[I-D.ietf-dime-rfc3588bis]


9.2. Informative References


[TR23.843] 3GPP, "Study on Core Network Overload Solutions", TR 23.843 0.4.0, April 2011.

Appendix A. Contributors

Significant contributions to this document were made by Adam Roach and Eric Noel.

Appendix B. Acknowledgements

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