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Diameter Agent Overload and the Peer Overload Report
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Abstract

This specification documents an extension to the Diameter Overload Indication Conveyance (DOIC) [[RFC7683](#)] base solution. The extension defines the Peer overload report type. The initial use case for the Peer report is the handling of occurrences of overload of a Diameter agent.

Requirements

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](#)].

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1. Introduction

This document defines the behavior of Diameter nodes when Diameter agents enter an overload condition and send an overload report requesting a reduction of traffic. It also defines new overload report type, the Peer overload report type, that is used for handling of agent overload conditions. The Peer overload report type is defined in a generic fashion so that it can also be used for other Diameter overload scenarios.

The base Diameter overload specification [[RFC7683](#)] addresses the handling of overload when a Diameter endpoint (a Diameter Client or Diameter Server as defined in [[RFC6733](#)]) becomes overloaded.

In the base specification, the goal is to handle abatement of the overload occurrence as close to the source of the Diameter traffic as is feasible. When possible this is done at the originator of the traffic, generally referred to as a Diameter Client. A Diameter Agent might also handle the overload mitigation. For instance, a Diameter Agent might handle Diameter overload mitigation when it knows that a Diameter Client does not support the DOIC extension.

This document extends the base Diameter endpoint overload specification to address the case when Diameter Agents become overloaded. Just as is the case with other Diameter nodes -- Diameter Clients and Diameter Servers -- surges in Diameter traffic can cause a Diameter Agent to be asked to handle more Diameter traffic than it was configured to handle. For a more detailed discussion of what can cause the overload of Diameter nodes, refer to the Diameter Overload Requirements [[RFC7068](#)].

This document defines a new overload report type to communicate occurrences of agent overload. This report type works for the "Loss" overload mitigation algorithm defined in [[RFC7683](#)] and is expected to work for other overload abatement algorithms defined in extensions to the DOIC solution.

2. Terminology and Abbreviations

Diameter Node

A [RFC6733](#) Diameter Client, an [RFC6733](#) Diameter Server, and [RFC6733](#) Diameter Agent.

Diameter Endpoint

An [RFC6733](#) Diameter Client and [RFC6733](#) Diameter Server.

Reporting Node

A DOIC Node that sends an overload report in a Diameter answer message.

Reacting Node

A DOIC Node that receives and acts on a Diameter overload report.

DIOC Node

A Diameter Node that supports the DOIC solution defined in [[RFC7683](#)].

3. Peer Report Use Cases

This section outlines representative use cases for the peer report used to communicate agent overload.

There are two primary classes of use cases currently identified, those involving the overload of agents and those involving overload of Diameter endpoints (Diameter Clients and Diameter Servers) that wish to use an overload algorithm suited controlling traffic sent from a peer.

3.1. Diameter Agent Overload Use Cases

The peer report needs to support the following use cases.

3.1.1. Single Agent

This use case is illustrated in Figure 1. In this case, the client sends all traffic through the single agent. If there is a failure in the agent then the client is unable to send Diameter traffic toward the server.

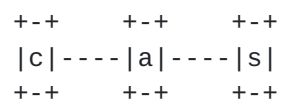


Figure 1

A more likely case for the use of agents is illustrated in Figure 2. In this case, there are multiple servers behind the single agent. The client sends all traffic through the agent and the agent determines how to distribute the traffic to the servers based on local routing and load distribution policy.

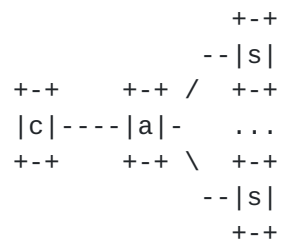


Figure 2

In both of these cases, the occurrence of overload in the single agent must be handled by the client in a similar fashion as if the client were handling the overload of a directly connected server. When the agent becomes overloaded it will insert an overload report in answer messages flowing to the client. This overload report will contain a requested reduction in the amount of traffic sent to the agent. The client will apply overload abatement behavior as defined in the base Diameter overload specification [[RFC7683](#)] or the extension draft that defines the indicated overload abatement algorithm. This will result in the throttling of the abated traffic that would have been sent to the agent, as there is no alternative route, with the appropriate indication given to the service request that resulted in the need for the Diameter transaction.

[3.1.2.](#) Redundant Agents

Figure 3 and Figure 4 illustrate a second, and more likely, type of deployment scenario involving agents. In both of these cases, the client has Diameter connections to two agents.

Figure 3 illustrates a client that has a primary connection to one of the agents (agent a1) and a secondary connection to the other agent (agent a2). In this scenario, under normal circumstances, the client will use the primary connection for all traffic. The secondary connection is used when there is a failure scenario of some sort.

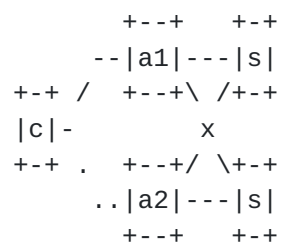


Figure 3

The second case, in Figure 4, illustrates the case where the connections to the agents are both actively used. In this case, the client will have local distribution policy to determine the percentage of the traffic sent through each client.

$$\begin{array}{c}
 +--+ \quad +--+ \\
 --|a1|---|s| \\
 +--+ / \quad +--+ \backslash / +--+ \\
 |c| - \quad \quad \quad x \\
 +--+ \backslash \quad +--+ / \backslash +--+ \\
 --|a2|---|s| \\
 +--+ \quad +--+
 \end{array}$$

Figure 4

In the case where one of the agents in the above scenarios become overloaded, the client should reduce the amount of traffic sent to the overloaded agent by the amount requested. This traffic should instead be routed through the non-overloaded agent. For example, assume that the overloaded agent requests a reduction of 10 percent. The client should send 10 percent of the traffic that would have been routed to the overloaded agent through the non-overloaded agent.

When the client has an active and a standby connection to the two agents then an alternative strategy for responding to an overload report from an agent is to change to standby connection to active and route all traffic through the new active connection.

In the case where both agents are reporting overload, the client may need to start decreasing the total traffic sent to the agents. This would be done in a similar fashion as discussed in [section 3.1](#). The amount of traffic depends on the combined reduction requested by the two agents.

[3.1.3](#). Agent Chains

There are also deployment scenarios where there can be multiple Diameter Agents between Diameter Clients and Diameter Servers. Examples of this type of deployment include when there are edge agents between Diameter networks. Another example of this type of deployment is when there are multiple sets of servers, each supporting a subset of the Diameter traffic.

Figure 5 illustrates one such network deployment case. Note that while this figure shows a maximum of two agents being involved in a Diameter transaction, it is possible that more than two agents could be in the path of a transaction.

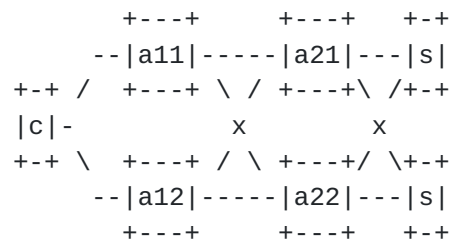


Figure 5

Handling of overload of one or both of agents a11 or a12 in this case is equivalent to that discussed in [section 2.2](#).

Overload of agents a21 and a22 must be handled by the previous hop agents. As such, agents a11 and a12 must handle the overload mitigation logic when receiving an agent overload report from agents a21 and a22.

The handling of peer overload reports is similar to that discussed in [section 2.2](#). If the overload can be addressed using diversion then this approach should be taken.

If both of the agents have requested a reduction in traffic then the previous hop agent must start throttling the appropriate number of transactions. When throttling requests, an agent uses the same error responses as defined in the base DOIC specification [[RFC7683](#)].

[3.2](#). Diameter Endpoint Use Cases

This section outlines use cases for the peer overload report involving Diameter Clients and Diameter Servers.

[3.2.1](#). Hop-by-hop Abatement Algorithms

It is envisioned that abatement algorithms will be defined that will support the option for Diameter Endpoints to send peer reports. For instance, it is envisioned that one usage scenario for the rate algorithm, [[I-D.ietf-dime-doic-rate-control](#)], which is being worked on by the DIME working group as this document is being written, will involve abatement being done on a hop-by-hop basis.

This rate deployment scenario would involve Diameter Endpoints generating peer reports and selecting the rate algorithm for abatement of overload conditions.

4. Interaction Between Host/Realm and Peer Overload Reports

It is possible that both an agent and an end-point in the path of a transaction are overloaded at the same time. When this occurs, Diameter entities need to handle both overload reports. In this scenario the reacting node should first handle the throttling of the overloaded host or realm. Any messages that survive throttling due to host or realm reports should then go through abatement for the peer overload report.

5. Peer Report Behavior

This section defines the normative behavior associated with the Peer Report extension to the DOIC solution.

5.1. Capability Announcement

5.1.1. Reacting Node Behavior

When sending a Diameter request a DOIC node that supports the OC_PEER_REPORT feature MUST include an OC-Supported-Features AVP with an OC-Feature-Vector AVP with the OC_PEER_REPORT bit set.

Note: The sender of a request can be a Diameter Client or Diameter Server that originates the Diameter request or a Diameter Agent that relays the request.

Support for the OC_PEER_REPORT feature does not impact the logic for setting of other feature bits in the OC-Feature-Vector AVP.

When sending a request a DOIC node that supports the OC_PEER_REPORT feature MUST include a SourceID AVP in the OC-Supported-Features AVP with its own DiameterIdentity.

Note: This allows the DOIC nodes in the path of the request to determine if the indication of support came from a Diameter peer or if the request traversed a node that does not support the OC_PEER_REPORT feature.

When relaying a request that includes a SourceID AVP in the OC-Supported-Features AVP, a DOIC node that supports the OC_PEER_REPORT feature must remove the received SourceID AVP and replace it with a SourceID AVP containing its own Diameter identity.

5.1.2. Reporting Node Behavior

When receiving a request a DOIC node that supports the OC_PEER_REPORT feature MUST update transaction state with an indication of whether or not the peer from which the request was received supports the OC_PEER_REPORT feature.

Note: The transaction state is used when the DOIC node is acting as a peer-report reporting node and needs send OC-OLR reports of type PEER_REPORT in answer messages. The peer overload reports are only included in answer messages being sent to peers that support the OC_PEER_REPORT feature.

The following are indications that the peer does not support the OC_PEER_REPORT feature:

The request does not contain an OC-Supported-Features AVP.

The received request contains an OC-Supported-Features AVP with no OC-Feature-Vector.

The received request contains an OC-Supported-Features AVP with a OC-Feature-Vector with the OC_PEER_REPORT feature bit cleared.

The received request contains an OC-Supported-Features AVP with a OC-Feature-Vector with the OC_PEER_REPORT feature bit set but with a SourceID AVP with a DiameterIdentity that does not match the DiameterIdentity of the peer from which the request was received.

The peer supports the OC_PEER_REPORT feature if the received request contains an OC-Supported-Features AVP with the OC-Feature-Vector with the OC_PEER_REPORT feature bit set and with a SourceID AVP with a Diameter ID that matches the DiameterIdentity of the peer from which the request was received.

When relaying an answer message, a reporting node that supports the OC_PEER_REPORT feature MUST strip any SourceID AVP from the OC-Supported-Features AVP.

When sending an answer message, a reporting node that supports the OC_PEER_REPORT feature MUST determine if the peer to which the answer is to be sent supports the OC_PEER_REPORT feature.

If the peer supports the OC_PEER_REPORT feature then the reporting node MUST indicate support for the feature in the Supported-Features AVP.

If the peer supports the OC_PEER_REPORT feature then the reporting node MUST insert the SourceID AVP in the OC-Supported-Features AVP in the answer message.

If the peer supports the OC_PEER_REPORT feature then the reporting node MUST insert the OC-Peer-Algo AVP in the OC-Supported-Features AVP. The OC-Peer-Algo AVP MUST indicate the overload abatement algorithm that the reporting node wants the reacting nodes to use should the reporting node send a peer overload report as a result of becoming overloaded.

5.2. Peer Report Overload Report Handling

This section defines the behavior for the handling of overload reports of type peer.

5.2.1. Overload Control State

This section describes the Overload Control State (OCS) that might be maintained by both the peer report reporting node and the peer report reacting node.

5.2.1.1. Reporting Node Peer Report OCS

A DOIC Node that supports the OC_PEER_REPORT feature SHOULD maintain Reporting Node Peer Report OCS. This is used to record overload events and build overload reports at the reporting node.

If different abatement specific contents are sent to each peer then the reporting node MUST maintain a separate peer node peer report OCS entry per peer to which a peer overload report is sent.

Note: The rate overload abatement algorithm allows for different rates to be sent to each peer.

The Reporting Node Peer Report OCS entry MAY include the following information (the actual information stored is an implementation decision):

- o Sequence number
- o Validity Duration
- o Expiration Time
- o Abatement Algorithm

- o Algorithm specific input data (for example, the Reduction Percentage for the Loss Abatement Algorithm)

5.2.1.2. Reacting Node Peer Report OCS

A DOIC node that supports the OC_PEER_REPORT feature SHOULD maintain Reacting Node Peer Report OCS for each peer with which it communicates. This is used to record overload reports received from peer nodes.

A Reacting Node Peer Report OCS entry is identified by the DiameterIdentity of the peer as communicated during the [RFC6733](#) defined Capability Exchange procedure.

The Reacting Node Peer Report OCS entry MAY include the following information (the actual information stored is an implementation decision):

- o Sequence number
- o Expiration Time
- o Abatement Algorithm
- o Algorithm specific input data (for example, the Reduction Percentage for the Loss Abatement Algorithm)

5.2.2. Reporting Node Maintenance of Peer Report OCS

A reporting node SHOULD create a new Reporting Node Peer Report OCS entry [Section 5.2.1.1](#) in an overload condition and sending a peer overload report to a peer for the first time.

If the reporting node knows that there are no reacting nodes supporting the OC_PEER_REPORT feature then the reporting node can choose to not create OCS entries.

All rules for managing the reporting node OCS entries defined in [\[RFC7683\]](#) apply to the peer report.

5.2.3. Reacting Node Maintenance of Peer Report OCS

When a reacting node receives an OC-OLR AVP with a report type of peer it MUST determine if the report was generated by the Diameter peer from which the report was received.

If the DiameterID in the SourceID contained in the OLR matches the DiameterIdentity of the peer from which the request was received then the report was received from a Diameter peer.

If a reacting node receives an OC-OLR AVP of type peer and the SourceID does not match the ID of the Diameter peer from which the request was received then the reacting node MUST ignore the overload report.

In all cases, if the reacting node is a relay then it MUST strip the OC-OLR AVP from the message.

If the Peer Report OLR was received from a Diameter peer then the reacting node MUST determine if it is for an existing or new overload condition.

The OLR is for an existing overload condition if the reacting node has an OCS that matches the received OLR. For a peer report-type this means the DiameterIdentity received in the SourceID AVP matches the DiameterIdentity of an existing peer report OLR.

If the OLR is for an existing overload condition then it MUST determine if the OLR is a retransmission or an update to the existing OLR.

If the sequence number for the received OLR is greater than the sequence number stored in the matching OCS entry then the reacting node MUST update the matching OCS entry.

If the sequence number for the received OLR is less than or equal to the sequence number in the matching OCS entry then the reacting node MUST silently ignore the received OLR. The matching OCS MUST NOT be updated in this case.

If the received OLR is for a new overload condition then the reacting node MUST generate a new OCS entry for the overload condition.

For a peer report this means it creates an OCS entry with an DiameterID from the SourceID AVP in the received OC-OLR AVP.

If the received OLR contains a validity duration of zero ("0") then the reacting node MUST update the OCS entry as being expired.

The reacting node does not delete an OCS when receiving an answer message that does not contain an OC-OLR AVP (i.e. absence of OLR means "no change").

The reacting node sets the abatement algorithm based on the OC-Peer-
Algo AVP in the received OC-Supported-Features AVP.

5.2.4. Peer Report Reporting Node Behavior

When there is an existing reporting node peer report OCS entry, the reporting node **MUST** include an OC-OLR AVP with a report type of peer using the contents of the reporting node peer report OCS entry in all answer messages sent by the reporting node to peers that support the OC_PEER_REPORT feature.

The reporting node determines if a peer supports the OC_PEER_REPORT feature based on the indication recorded in the reporting nodes transaction state.

The reporting node **MUST** include its DiameterIdentity in the SourceID AVP in the OC-OLR AVP. This is used by DOIC nodes that support the OC_PEER_REPORT feature to determine if the report was received from a Diameter peer.

The reporting agent must follow all other overload reporting node behaviors outlined in the DOIC specification.

5.2.5. Peer Report Reacting Node Behavior

A reacting node supporting this extension **MUST** support the receipt of multiple overload reports in a single message. The message might include a host overload report, a realm overload report and/or a peer overload report.

When a reacting node sends a request it **MUST** determine if that request matches an active OCS.

If the request matches and active OCS then the reacting node **MUST** apply abatement treatment on the request. The abatement treatment applied depends on the abatement algorithm indicated in the OCS.

For peer overload reports, the preferred abatement treatment is diversion. As such, the reacting node **SHOULD** attempt to divert requests identified as needing abatement to other peers.

If there is not sufficient capacity to divert abated traffic then the reacting node **MUST** throttle the necessary requests to fit within the available capacity of the peers able to handle the requests.

If the abatement treatment results in throttling of the request and if the reacting node is an agent then the agent **MUST** send an appropriate error as defined in [[RFC7683](#)].

In the case that the OCS entry validity duration expires or has a validity duration of zero ("0"), meaning that it the reporting node has explicitly signaled the end of the overload condition then abatement associated with the overload abatement MUST be ended in a controlled fashion.

6. Peer Report AVPs

6.1. OC-Supported-Features AVP

This extension adds a new feature to the OC-Feature-Vector AVP. This feature indication shows support for handling of peer overload reports. Peer overload reports are used by agents to indicate the need for overload abatement handling by the agents peer.

A supporting node must also include the SourceID AVP in the OC-Supported-Features capability AVP.

This AVP contains the Diameter Identity of the node that supports the OC_PEER_REPORT feature. This AVP is used to determine if support for the peer overload report is in an adjacent node. The value of this AVP should be the same Diameter identity used as part of the CER/CEA base Diameter capabilities exchange.

This extension also adds the OC-Peer-Algo AVP to the OC-Supported-Features AVP. This AVP is used by a reporting node to indicate the abatement algorithm it will use for peer overload reports.

```
OC-Supported-Features ::= < AVP Header: TBD1 >
                        [ OC-Feature-Vector ]
                        [ SourceID ]
                        [ OC-Peer-Algo]
                        * [ AVP ]
```

6.1.1. OC-Feature-Vector

The peer report feature defines a new feature bit is added for the OC-Feature-Vector AVP.

OC_PEER_REPORT (0x0000000000000010)

When this flag is set by a D0IC node it indicates that the D0IC node supports the peer overload report type.

6.1.2. OC-Peer-Algo

The OC-Peer-Algo AVP (AVP code TBD1) is of type Unsigned64 and contains a 64 bit flags field of announced capabilities of a DOIC node. The value of zero (0) is reserved.

Feature bits defined for the OC-Feature-Vector AVP and associated with overload abatement algorithms are reused in for this AVP.

6.2. OC-OLR AVP

This extension makes no changes to the SequenceNumber or ValidityDuration AVPs in the OC-OLR AVP. These AVPs are also be used in peer overload reports.

The OC_PEER_REPORT feature extends the base Diameter overload specification by defining a new overload report type of "peer". See section [7.6] in [[RFC7683](#)] for a description of the OC-Report-Type AVP.

The overload report must also include the Diameter identity of the agent that generated the report. This is necessary to handle the case where there is a non supporting agent between the reporting node and the reacting node. Without the indication of the agent that generated the overload request, the reacting node could erroneously assume that the report applied to the non supporting node. This could, in turn, result in unnecessary traffic being either redistributed or throttled.

The SourceID AVP is used in the OC-OLR AVP to carry this DiameterIdentity.

```
OC-OLR ::= < AVP Header: TBD2 >
          < OC-Sequence-Number >
          < OC-Report-Type >
          [ OC-Reduction-Percentage ]
          [ OC-Validity-Duration ]
          [ SourceID ]
          * [ AVP ]
```

6.2.1. OC-Report-Type AVP

The following new report type is defined for the OC-Report-Type AVP.

PEER_REPORT 2 The overload treatment should apply to all requests bound for the peer identified in the overload report. If the peer identified in the overload report is not a peer to the reacting

endpoint then the overload report should be stripped and not acted upon.

6.3. SourceID

The SourceID AVP (AVP code TBD2) is of type DiameterIdentity and is inserted by a Diameter node to indicate the source of the AVP in which it is a part.

In the case of peer reports, the SourceID AVP indicates the node that support for this feature (in the OC-Supported-Features AVP) or the node that generates an overload with a report type of peer (in the OC-OLR AVP).

It contains the DiameterIdentity of the inserting node. This is used by other Diameter nodes to determine the node that inserted the enclosing AVP that contains the SourceID AVP.

6.4. Attribute Value Pair flag rules

				+-----+		
				AVP flag		
				rules		
				+-----+		
				MUST		
Attribute Name	AVP Code	Section Defined	Value Type	MUST	NOT	
+-----+				+-----+		
SourceID	TBD1	x.x	DiameterIdentity		V	
OC-Peer-Algo	TBD2	x.x	Unsigned64		V	
+-----+				+-----+		

7. IANA Considerations

7.1. AVP codes

New AVPs defined by this specification are listed in [Section 6](#). All AVP codes are allocated from the 'Authentication, Authorization, and Accounting (AAA) Parameters' AVP Codes registry.

7.2. New registries

There are no new IANA registries introduced by this document.

The values used for the OC-Peer-Algo AVP are the subset of the "OC-Feature-Vector AVP Values (code 622)" registry. Only the values in

that registry that apply to overload abatement algorithms apply to the OC-Peer-Algo AVP.

8. Security Considerations

Agent overload is an extension to the base Diameter overload mechanism. As such, all of the security considerations outlined in [RFC7683] apply to the agent overload scenarios.

It is possible that the malicious insertion of an agent overload report could have a bigger impact on a Diameter network as agents can be concentration points in a Diameter network. Where an end-point report would impact the traffic sent to a single Diameter server, for example, a peer report could throttle all traffic to the Diameter network.

This impact is amplified in an agent that sits at the edge of a Diameter network that serves as the entry point from all other Diameter networks.

9. Acknowledgements

Adam Roach and Eric McMurry for the work done in defining a comprehensive Diameter overload solution in [draft-roach-dime-overload-ctrl-03.txt](#).

Ben Campbell for his insights and review of early versions of this document.

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