

DRA Operations Guide

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DRA Architecture Overview

Standard Diameter Routing

Without the <u>Advanced Routing</u> or <u>Advanced Transform</u> modules, the DRA performs standard Diameter routing based on the <u>Diameter Base Protocol (RFC 6733)</u>:

Request Routing

The DRA routes request messages using a priority-based mechanism defined in RFC 6733 Section 6.1:

- 1. **Destination-Host AVP (293)** If present, the DRA routes directly to the specified peer
 - This is the highest priority routing mechanism
 - $\circ~$ If the peer is not connected, routing fails
 - Provides explicit, host-level routing control
- 2. **Destination-Realm AVP (283)** If Destination-Host is absent, routes based on realm
 - The DRA selects a connected peer that advertises support for the target realm

- Load balancing is applied when multiple peers match the realm
- Realm-based routing allows flexibility across multiple hosts
- 3. **Application-Id** Peers are filtered by supported Diameter applications
 - Only peers advertising support for the message's Application-Id are considered
 - Based on Capabilities Exchange (CER/CEA) during peer connection establishment
 - See Common 3GPP Application IDs for reference

Answer Routing

Answer packets use a fundamentally different routing mechanism than requests:

- **Session-based routing**: Answer packets always follow the reverse path of the request
- **End-to-End ID preservation**: The End-to-End Identifier remains unchanged across all hops
- **Hop-by-Hop routing**: The DRA uses the Hop-by-Hop Identifier to maintain routing state (changes at each hop)
- **No rule evaluation**: The DRA does not evaluate routing rules or AVP contents for answers
- **Stateful correlation**: Internal routing tables track which peer sent each request

Why answers are not routed by advanced modules:

- Answer routing is deterministic and must return to the originating peer
- The Diameter protocol requires answers to follow the established request path
- Routing decisions for answers are made based on the original request context, not answer content
- This ensures proper session management and prevents routing loops

See <u>RFC 6733 Section 6.2</u> for answer message routing details.

Peer Selection

When multiple peers match the routing criteria, the configured peer_selection_algorithm determines selection:

- :random Randomly selects from available peers (default)
- :failover Always selects the first peer in the list (priority-based)
- Peers must be in **connected state** to be selected
- Disconnected or down peers are automatically excluded

Limitations of Standard Routing

- No custom routing rules based on AVP values (e.g., IMSI patterns)
- No realm translation or AVP modification
- Cannot route based on originating peer
- Limited control over traffic distribution

The <u>Advanced Routing</u> and <u>Advanced Transform</u> modules extend this standard behavior with rule-based routing and packet manipulation capabilities.

Base DRA Configuration

The DRA requires base configuration defining its identity, network settings, and peer connections. This configuration establishes the foundation for all routing operations.

Configuration Structure

```
%{
  host: "dra01.example.com",
  realm: "example.com",
  listen_ip: "192.168.1.10",
  listen_port: 3868,
  service_name: :example_dra,
  product_name: "OmniDRA",
  vendor_id: 10415,
  request_timeout: 5000,
  peer_selection_algorithm: :random,
  allow_undefined_peers_to_connect: false,
  log_unauthorized_peer_connection_attempts: true,
  peers: [
    # Peer configurations...
]
```

DRA Identity Parameters

```
ParameterTypeDescriptionhostStringThe DRA's Diameter Identity (fully qualified domain name)realmStringThe DRA's Diameter realmproduct_name StringProduct name advertised in CER/CEA messagesvendor_idIntegerVendor-ID as defined in RFC 6733 Section 5.3.3 (10415 = 3GPP)
```

Network Settings

Parameter	Type	Description
listen_ip	String	IP address the DRA listens on for incoming connections
listen_port	Intege	TCP/SCTP port for Diameter connections (standard: 3868)
service_name		Internal Erlang service identifier
request_timeou	t Intege	Timeout in milliseconds for request/answer pairs (default: 5000)

Peer Selection Settings

Parameter	Type	Description
peer_selection_algorithm	Atom	Load balancing algorithm: :random (random selection) or :failover (first peer priority)
allow_undefined_peers_to_connect	Boolean	Allow connections from peers not in configuration (default: false)
log_unauthorized_peer_connection_attempts	s Boolean	Log connection attempts from unauthorized peers

Peer Configuration

Each peer in the peers list defines a Diameter connection:

```
%{
  host: "mme01.operator.com",
  realm: "operator.com",
  ip: "192.168.1.20",
  port: 3868,
  transport: :diameter_tcp,
  tls: false,
  initiate_connection: false
}
```

Peer Parameters

Parameter	Type	Description
host	String	Peer's <u>Diameter Identity</u> (FQDN) - must match exactly for routing
realm	String	Peer's Diameter realm
ip	String	Peer's IP address for connection

Parameter	Type	Description
port	Integer	Peer's Diameter port (typically 3868)
transport	AIOIII	<pre>Transport protocol: :diameter_tcp or :diameter_sctp</pre>
tls	Boolean	:diameter_sctp Enable TLS encryption (if true, typically use port 3869)
initiate_connection	Boolean	true: DRA connects to peer, false: DRA waits for peer to connect

Connection Modes

Initiate Connection (initiate_connection: true)

- DRA acts as Diameter client
- DRA initiates TCP/SCTP connection to peer
- Used for connecting to HSS, PCRF, or other backend systems
- DRA will retry connections if peer is unreachable

Accept Connection (initiate_connection: false)

- DRA acts as Diameter server
- DRA waits for peer to connect
- Used for MME, SGSN, P-GW connections
- Peer must be in configuration or allow_undefined_peers_to_connect: true

Configuration Example

```
%{
 host: "dra01.mvno.example.com",
  realm: "mvno.example.com",
  listen ip: "10.100.1.10",
  listen port: 3868,
  service name: :mvno_dra,
  product name: "OmniDRA",
  vendor id: 10415,
  request timeout: 5000,
  peer selection algorithm: :random,
  allow undefined peers to connect: false,
  log unauthorized peer connection attempts: true,
  peers: [
    # MME - waits for MME to connect
    %{
      host: "mme01.operator.example.com",
      realm: "operator.example.com",
      ip: "10.100.2.15",
      port: 3868,
      transport: :diameter sctp,
```

```
tls: false,
    initiate connection: false
 },
 # HSS - DRA initiates connection
 %{
   host: "hss01.mvno.example.com",
    realm: "mvno.example.com",
    ip: "10.100.3.141",
    port: 3868,
    transport: :diameter tcp,
   tls: false,
    initiate connection: true
 },
 # PCRF with TLS - DRA initiates secure connection
 %{
    host: "pcrf01.mvno.example.com",
    realm: "mvno.example.com",
    ip: "10.100.3.22",
    port: 3869,
   transport: :diameter tcp,
    tls: true,
    initiate connection: true
 }
]
```

Important Notes

- **Hostname Matching**: Peer hostnames in <u>Advanced Routing</u> rules must exactly match the host value configured here (case-sensitive)
- **Capabilities Exchange**: On connection, peers exchange supported applications via CER/CEA messages
- Application Support: The DRA advertises all supported 3GPP applications (see Common 3GPP Application IDs)
- Vendor-ID 10415: Standard value for 3GPP applications
- **Request Timeout**: Affects <u>Extended Metrics</u> TTL (timeout + 5 seconds)
- **Peer Selection**: When multiple peers match routing criteria, peer_selection_algorithm determines which is chosen

Security Considerations

- Set allow_undefined_peers_to_connect: false in production
- Enable log_unauthorized_peer_connection_attempts: true for security monitoring
- Ensure firewall rules match listen_ip and listen_port settings
- Validate peer certificates when using TLS

Reference Tables

Common 3GPP Application IDs

Application- Id	Interface	Description
16777251	S6a/S6d	MME/SGSN to HSS authentication and subscription data
16777252	S13/S13'	MME to EIR equipment identity check
16777238	Gx	PCEF to PCRF policy and charging control
16777267	S9	Home PCRF to Visited PCRF roaming policy
16777272	Sy	PCRF to OCS session binding
16777216	Cx	I-CSCF/S-CSCF to HSS IMS registration
16777217	Sh	AS to HSS IMS user data
16777236	SLg	MME/SGSN to GMLC location services
16777291	SLh	GMLC to HSS location subscriber info
16777302	S6m	MTC-IWF to HSS/HLR for M2M devices
16777308	S6c	SMS-SC/IP-SM-GW to HSS SMS routing
16777343	S6t	SCEF to HSS monitoring events
16777334	Rx	AF to PCRF media authorization

Common AVP Codes

Code	AVP Name	Type	Usage
1	User-Name	UTF8String	Subscriber identifier (IMSI in 3GPP)
264	Origin-Host	DiameterIdentity	Originating peer hostname
268	Result-Code	Unsigned32	Standard result code
283	Destination-Realm	DiameterIdentity	Target realm
293	Destination-Host	DiameterIdentity	Target host (optional)
296	Origin-Realm	DiameterIdentity	Source realm
297	Experimental-Result	tGrouped	Vendor-specific result code

Common Command Codes

Command codes are part of the Diameter message header, not AVPs:

Code	Command Nam	ne Description
257	CER/CEA	Capabilities-Exchange-Request/Answer
258	RAR/RAA	Re-Auth-Request/Answer
274	ASR/ASA	Abort-Session-Request/Answer
275	STR/STA	Session-Termination-Request/Answer
280	DWR/DWA	Device-Watchdog-Request/Answer
282	DPR/DPA	Disconnect-Peer-Request/Answer
316	ULR/ULA	Update-Location-Request/Answer (S6a)

Code Command Name

Description

317	CLR/CLA	Cancel-Location-Request/Answer (S6a)
318	AIR/AIA	Authentication-Information-Request/Answer (S6a)

321 PUR/PUA Purge-UE-Request/Answer (S6a)

Advanced Routing Module

The Advanced Routing module provides flexible, rule-based message routing capabilities with support for complex matching conditions.

Important: This module evaluates **inbound Diameter request packets only** (not answer packets). Answer packets follow the established session routing back to the originating peer - see <u>Answer Routing</u> for details.

Configuration

Enable the module and define routing rules in your configuration:

```
dra_module_advanced_routing:
    enabled: True
    rules:
        - rule_name: <rule_identifier>
            match: <match_scope>
            filters: [<filter_list>]
            route:
                peers: [<peer_list>]
```

Parameters

Parameter	Description
enabled	Set to True to activate the module
rule_name	Unique identifier for the routing rule
	How filters are combined: :all (AND logic - all filters must match),
match	:any (OR logic - at least one filter must match), :none (NOR logic -
	no filters can match)
filters	List of filter conditions (see <u>Available Filters</u>)
	List of target peer hostnames (must be pre-configured Diameter
route.peers	peers in your DRA configuration), OR use special destination
	:destination_host to route based on <u>Destination-Host AVP (293)</u>

Important: Peers specified in route.peers must be:

- Defined in the DRA's Diameter peer configuration
- The exact hostname as configured (case-sensitive)
- Currently connected for routing to succeed (disconnected peers are skipped)

Available Filters

Standard Filters

Available in both Advanced Routing and Advanced Transform:

- :application_id Match Diameter application ID (see <u>Application ID reference</u>)
 - Single value: {:application id, 16777251} (S6a/S6d)
 - Multiple values: {:application_id, [16777251, 16777252]} (S6a or S6b)
- :command code Match Diameter command code
 - Single value: {:command code, 318} (AIR request)
 - Multiple values: {:command code, [317, 318]} (ULR or AIR)
- :avp Match AVP value (see <u>AVP code reference</u>)

```
• Exact match: {:avp, {296,
   "epc.mnc001.mcc001.3gppnetwork.org"}}
```

- Regex match: {:avp, {1, ~r"999001.*"}}
- o Multiple patterns: {:avp, {1, ["505057001313606",
 ~r"999001.*", ~r"505057.*"]}}
- Any value (presence check): {:avp, {264, :any}}

Routing-Specific Filter

Only available in **Advanced Routing**:

- :via_peer Match the peer where the request was received from
 - Single peer: {:via_peer, "omnitouch-lab-dra01.epc.mnc001.mcc001.3gppnetwork.org"}
 - Multiple peers: {:via_peer, ["omnitouch-lab-dra01.epc.mnc001.mcc001.3gppnetwork.org", "omnitouch-lab-dra02.epc.mnc001.mcc001.3gppnetwork.org"]}
 - o Any peer: {:via peer, :any}

Transform-Specific Filters

Only available in **Advanced Transform**:

- :to_peer Match on predetermined destination peer (request packets only)
 - o Single peer: {:to_peer, "dra01.omnitouch.com.au"}
 - Multiple peers: {:to_peer, ["dra01.omnitouch.com.au",

```
"dra02.omnitouch.com.au"]}
```

- :from peer Match peer who sent the answer (answer packets only)
 - Single peer: {:from_peer, "hss-01.example.com"}
 Multiple peers: {:from_peer, ["hss-01.example.com", "hss-02.example.com"]}
- :packet type Match packet direction

```
Request: {:packet_type, :request}Answer: {:packet type, :answer}
```

Important Filter Notes

- **AVP Filters**: Recommended for simple AVPs only (User-Name, Origin-Host, Destination-Realm, etc.)
 - Grouped AVPs are **not supported** and will not match
 - Complex binary values are not supported
 - o Use format: {:avp, {code, value}}
- **List Operators**: Supported for all filter values except :packet type
 - When a list is used, it applies **OR logic** within the list
 - \circ Example: {:command_code, [317, $\bar{3}18$]} matches command code 317 **OR** 318
- Special Values:
 - : any Matches any value (checks for AVP presence)
 - Example: {:avp, {264, :any}} matches if Origin-Host AVP exists with any value

Routing Examples

Example 1: Via Peer Routing

Route messages based on which DRA they arrived from:

How it works: Routes S6a traffic that arrives via specific DRA peers to local HSS nodes.

Example 2: Inbound Roaming with Pattern Matching

Route roaming traffic based on IMSI patterns:

How it works: Routes S6a messages from specific Origin-Realm with matching IMSI patterns to designated DRA peers.

Example 3: Dynamic Routing with :destination_host

Route to the Destination-Host AVP value in the message:

```
dra_module_advanced_routing:
    enabled: True
    rules:
        - rule_name: route_to_specified_destination_host
            match: ":all"
            filters:
              - '{:avp, {1, [~r"90199.*"]}}' # Match IMSI pattern
            route: :destination_host
```

How it works:

- When filters match, routes to the peer specified in the Destination-Host AVP (293)
- If Destination-Host AVP is missing, the match is considered a failure and

falls back to normal routing

• Useful for honor routing when the sender specifies the exact destination

Advanced Transform Module

The Advanced Transform module enables dynamic modification of Diameter message AVPs based on matching criteria. See <u>Rule Processing</u> for details on how rules are evaluated.

Configuration

Enable the module and define transformation rules:

```
dra_module_advanced_transform:
    enabled: True
    rules:
        - rule_name: <rule_identifier>
            match: <match_scope>
            filters: [<filter_list>]
            transform:
            action: <transform_action>
            avps: [<avp_modifications>]
```

Parameters

Parameter	Description
enabled	Set to True to activate the module
rule_name	Unique identifier for the transform rule
match	How filters are combined: :all (AND logic), :any (OR logic), :none (NOR logic) - see <u>Filter Logic</u>
filters	List of filter conditions (see <u>Available Filters</u>)
transform.actio	nType of transformation (:edit, :remove, or :overwrite)
transform.avps	List of AVP modifications to apply (see AVP code reference)

Transform Actions

Request Packets (Diameter Requests)

- :edit Modify existing AVP values
 - Only modifies AVPs that exist in the message
 - If the AVP doesn't exist, no change is made
- :remove Remove AVPs from the message
- :overwrite Replace entire AVP structures
 - Requires dictionary parameter specifying the Diameter dictionary (e.g., :diameter_gen_3gpp_s6a)

Answer Packets (Diameter Answers)

- :remove Remove AVPs from the message
- :overwrite Replace entire AVP structures
 - Requires dictionary parameter

Important: If no rules match, the packet is passed through transparently without any transformations.

AVP Modification Syntax

Standard modification:

• {:avp, {<code>, <new_value>}} - Set AVP to new value

Removing AVPs:

- {:avp, {<code>, :any}} Remove AVP by ID (removes regardless of current value)
- Note: Removing based on avp_id is supported; removing based on AVP contents is not supported

Overwrite with dictionary:

```
transform: %{
  action: :overwrite,
  dictionary: :diameter_gen_3gpp_s6a,
  avps: [{:avp, {:"s6a_Supported-Features", {:"s6a_Supported-Features", 10415, 1, 3221225470, []}}]
}
```

Transform Examples

Example 1: To-Peer Based Realm Rewriting

Rewrite Destination-Realm based on where the message is being routed:

```
action: ":edit"
avps:
    - '{:avp, {283, "epc.mnc999.mcc999.3gppnetwork.org"}}'
```

How it works: When S6a requests are routed to specific DRA peers and match the IMSI pattern, rewrites the Destination-Realm for Operator X network.

Example 2: Multiple Carrier Routing with Transforms

```
dra_module_advanced_transform:
    enabled: True
    rules:
        - rule_name:
rewrite_s6a_destination_realm_for_roaming_partner_ausie
        match: ":all"
        filters:
        - '{:to_peer, ["dra01.omnitouch.com.au",
"dra02.omnitouch.com.au"]}'
        - '{:avp, {296, "epc.mnc057.mcc505.3gppnetwork.org"}}'
        - '{:avp, {1, [~r"50557.*"]}}'
        transform:
        action: ":edit"
        avps:
        - '{:avp, {283, "epc.mnc030.mcc310.3gppnetwork.org"}}'
```

How it works: Routes different IMSI subscriber ranges to appropriate network realms based on IMSI patterns. First matching rule wins (see <u>Execution Order</u>).

Example 3: MVNO Realm Rewriting

How it works: Transforms Destination-Realm for specific MVNO subscriber to their hosted core network.

Example 4: Request-Only Transform with Packet Type Filter

Transform only request packets (not answers):

```
dra module advanced transform:
  enabled: True
  rules:
    - rule name: Tutorial Rule AIR
      match: ":all"
      filters:
        - '{:application id, 16777251}'
        - '{:command code, 318}'
        - '{:packet type, :request}'
        - \{ : avp, \{ \overline{1}, "999999000000001" \} \} 
        - '{:avp, {264, :any}}' # Origin-Host must exist with any
value
      transform:
        action: ":edit"
        avps:
         - '{:avp, {1, "999999000000002"}}'
```

How it works:

- Matches only S6a AIR **request** packets (not answer packets)
- Checks User-Name (AVP 1) equals "999999000000001"
- Verifies Origin-Host (AVP 264) exists with any value
- Rewrites User-Name to "999999000000002"
- If AVP doesn't exist, no change is made

Example 5: Remove AVP

Remove specific AVP from messages:

How it works: Removes User-Name AVP (code 1) from all S6a messages, regardless of its current value.

Example 6: Overwrite Grouped AVP on Answer Packets

Modify complex grouped AVPs in answer packets using the :overwrite action with dictionary support:

```
dra module advanced transform:
 enabled: True
 rules:
   - rule_name: add sos apn to ula
     match: ":all"
     filters:
       - '{:application id, 16777251}'
                                         # S6a/S6d
       - '{:command code, 316}'
                                         # ULA (Update Location
Answer)
       - '{:packet type, :answer}'
                                         # Answer packets only
       - '{:avp, {296, "epc.mnc001.mcc001.3gppnetwork.org"}}' #
Origin-Realm
     transform:
       action: ":overwrite"
       dictionary: ":diameter gen 3gpp s6a"
       avps:
         - '{:avp, {:"s6a APN-Configuration-Profile",
            {:"s6a APN-Configuration-Profile", 1, 0, [
              {:"s6a APN-Configuration", 1, 0, "internet", [],
                [{:"s6a EPS-Subscribed-QoS-Profile", 9,
                  {:"s6a Allocation-Retention-Priority", 1, [0],
[0], []}, []}],
                [1], [], [], [1], ["0800"],
                [{:s6a AMBR, 4200000000, 4200000000, [], [], []}],
                [], []},
              {:"s6a APN-Configuration", 2, 0, "ims", [],
                [{:"s6a EPS-Subscribed-QoS-Profile", 5,
                  {: "s6a Allocation-Retention-Priority", 1, [0],
[1], []}, []}],
                [0], [], [], [1], ["0800"],
                [{:s6a AMBR, 4200000000, 4200000000, [], [], []}],
                [], []},
              {:"s6a APN-Configuration", 3, 0, "sos", [],
                [{:"s6a EPS-Subscribed-QoS-Profile",
                  {: "s6a Allocation-Retention-Priority", 1, [0],
[1], []}, []}],
                [1], [], [], [1], ["0800"],
                [{:s6a AMBR, 4200000000, 4200000000, [], [], []}],
                [], []}
            ], []}
```

How it works:

- Matches S6a Update Location Answer (ULA) packets from a specific Origin-Realm
- Uses :overwrite action to replace the entire APN-Configuration-Profile grouped AVP
- Requires dictionary parameter to properly encode complex grouped AVP structures
- Adds three APN configurations: "internet" (context 1), "ims" (context 2), and "sos" (context 3)
- Each APN includes QoS profiles, bandwidth limits (AMBR), and PDN type settings
- The transformation ensures emergency services (SOS) APN is provisioned for all subscribers from this realm

When to use :overwrite with dictionary:

- Modifying grouped AVPs with nested structures (like APN-Configuration-Profile)
- Adding or restructuring complex 3GPP subscription data
- When :edit action cannot handle the AVP complexity
- Dictionary must match the Diameter application (:diameter_gen_3gpp_s6a for S6a, etc.)

Important notes:

- :overwrite replaces the entire AVP, not just individual fields
- The AVP structure must match the dictionary definition exactly
- Incorrect structure will cause encoding failures and dropped packets
- This is an advanced feature validate thoroughly in test environment first

Use Cases

- MVNO Support: Route virtual operator traffic to hosted core networks
- Network Migration: Gradually redirect subscribers to new infrastructure
- **Realm Translation**: Convert between different naming schemes for roaming partners
- Multi-tenancy: Isolate subscriber populations by realm
- Carrier Routing: Direct traffic to correct carrier networks based on IMSI ranges

Rule Processing

Applies to both Advanced Routing and Advanced Transform modules.

Execution Order

- 1. Rules are evaluated **in order from top to bottom** as defined in configuration
- 2. Filters within a rule are evaluated based on the match parameter (:all, :any, or :none)
- 3. First matching rule wins subsequent rules are not evaluated
- 4. If no rules match, default routing/passthrough behavior is used

Filter Logic

The match parameter determines how filters are combined:

match: :all (AND Logic)

All filters must match for the rule to succeed.

Example: With 3 filters, filter1 AND filter2 AND filter3 must all be true.

match: :any (OR Logic)

At least one filter must match for the rule to succeed.

Example: With 3 filters, filter1 OR filter2 OR filter3 (any one passes).

match: :none (NOR Logic)

No filters can match for the rule to succeed (inverse matching).

Example: With 3 filters, NOT filter1 AND NOT filter2 AND NOT filter3 (all must fail).

Additional Notes:

When using list operators within a filter value (e.g., $\{:avp, \{1, ["value1", "value2"]\}\}\)$, the values use **OR** logic (any can match).

Regular Expression Patterns

Use $\mbox{-r"pattern"}$ syntax for regex matching:

- ~r"999001.*" Matches IMSI starting with 999001
- ~r"^310[0-9]{3}.*" Matches IMSI with specific MNC patterns
- ~r".*test\$" Matches values ending with "test"

Best Practices

- 1. **Specificity**: Order rules from most specific to most general
- 2. **Performance**: Place most common matches first to reduce processing overhead
- 3. **Testing**: Validate regex patterns before deployment
- 4. **Documentation**: Use descriptive rule name values for operational clarity
- 5. **Monitoring**: Track rule match rates to verify expected behavior

Extended Metrics Module

The Extended Metrics module provides advanced telemetry and analytics capabilities for analyzing Diameter traffic patterns beyond the standard metrics.

Configuration

Enable the module and configure specific metric types:

```
module extended metrics:
  enabled: true
 attach attempt reporting enabled: true
```

Parameters

Parameter Description Set to true to activate the extended enabled

metrics module attach_attempt_reporting_enabled Enable tracking and reporting of LTE

Available Metrics

Attach Attempt Tracking

Tracks LTE subscriber attach attempts by monitoring Authentication Information Reguest (AIR) and Answer (AIA) message pairs:

Measurement: attach attempt count

Fields:

• imsi - The subscriber IMSI (from User-Name AVP - see AVP codes)

Tags:

- origin host The peer that originated the attach request
- result_code The Diameter result code from the HSS response

How it works:

- 1. When an AIR (command code 318, S6a application 16777251 see Application IDs) is received, the module extracts:
 - End-to-End-ID for request/response correlation
 - IMSI (User-Name AVP code 1)
 - Origin-Host (AVP code 264)
- 2. Request metadata is stored in ETS with TTL
- 3. When the matching AIA is received, the module:
 - Correlates using End-to-End-ID
 - Extracts the result code (AVP 268 or experimental result code AVP 297)
 - Emits the metric with IMSI, origin host, and result code

Use Cases

- Attach Success Rate Analysis Track successful vs failed attach attempts by result code
- IMSI-Level Troubleshooting Identify subscribers experiencing attach failures
- Network Performance Monitoring Monitor attach attempt patterns by origin (MME/SGSN)
- Roaming Analytics Analyze inbound roaming attach success rates

Integration

Extended metrics are exported via InfluxDB integration:

```
DRA.Metrics.InfluxDB.write(%{
   measurement: "attach_attempt_count",
   fields: %{imsi: "505057000000001"},
   tags: %{origin_host: "mme-01.example.com", result_code: 2001}
})
```

Result codes are standard Diameter codes:

- 2001 Success (DIAMETER SUCCESS)
- 5001 Authentication failure (DIAMETER AUTHENTICATION REJECTED)
- 5004 Diameter AVP unsupported
- See RFC 6733 for complete result code list

Important Notes

• Attach attempt metrics only track S6a AIR/AIA pairs (Application-Id 16777251, Command-Code 318)

- Request metadata expires based on configured request timeout + 5 seconds
- Metric processing is asynchronous (spawned process) to avoid blocking message flow
- The module operates independently from routing and transform modules

Troubleshooting

Rule Not Matching

- Verify all filter conditions are correct
- Check AVP codes match your Diameter application (see <u>AVP code reference</u>)
- Test regex patterns independently (see <u>Regular Expression Patterns</u>)
- Ensure message type matches match scope (see <u>Filter Logic</u>)
- Review <u>Available Filters</u> to ensure you're using the correct filter type for your module

Unexpected Routing

- Review rule ordering first match wins
- Verify peer names are correct and reachable
- Check for conflicting rules with overlapping filters
- Confirm Standard Diameter Routing behavior when no rules match

Transform Not Applied

- Confirm AVP codes are correct for your use case (see <u>AVP code reference</u>)
- For :edit action: Verify the AVP exists in the message (edit won't create new AVPs)
- Check that filters match the intended message flow
- Verify packet type filter if used (:request vs :answer)
- Ensure action is supported for packet type (:edit only works on requests see <u>Transform Actions</u>)
- Review <u>Rule Processing</u> for execution order