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Peer-to-Peer (P2P) Overlay Diagnostics

Abstract

This document describes mechanisms for Peer-to-Peer (P2P) overlay diagnostics. It defines extensions to the REsource LOcation And Discovery (RELOAD) base protocol to collect diagnostic information and details the protocol specifications for these extensions. Useful diagnostic information for connection and node status monitoring is also defined. The document also describes the usage scenarios and provides examples of how these methods are used to perform diagnostics.

Status of This Memo

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1. Introduction

In the last few years, overlay networks have rapidly evolved and emerged as a promising platform for deployment of new applications and services in the Internet. One of the reasons overlay networks are seen as an excellent platform for large-scale distributed systems is their resilience in the presence of failures. This resilience has three aspects: data replication, routing recovery, and static resilience. Routing recovery algorithms are used to repopulate the routing table with live nodes when failures are detected. Static resilience measures the extent to which an overlay can route around failures even before the recovery algorithm repairs the routing table. Both routing recovery and static resilience rely on accurate and timely detection of failures.

There are a number of situations in which some nodes in a Peer-to-Peer (P2P) overlay may malfunction or behave badly. For example, these nodes may be disabled, congested, or may be misrouting messages. The impact of these malfunctions on the overlay network may be a degradation of quality of service provided collectively by the peers in the overlay network or an interruption of the overlay services. It is desirable to identify malfunctioning or badly behaving peers through diagnostic tools and exclude or reject them from the P2P system. Node failures may also be caused by failures of underlying layers. For example, recovery from an incorrect overlay topology may be slow when the speed at which IP routing recovers after link failures is very slow. Moreover, if a backbone link fails and the failover is slow, the network may be partitioned, leading to partitions of overlay topologies and inconsistent routing results between different partitioned components.

Some keep-alive algorithms based on periodic probe and acknowledge mechanisms enable accurate and timely detection of failures of one node's neighbors [Overlay-Failure-Detection], but these algorithms by themselves can only detect the disabled neighbors using the periodic method. This may not be sufficient for the service provider operating the overlay network.

A P2P overlay diagnostic framework supporting periodic and on-demand methods for detecting node failures and network failures is desirable. This document describes a general P2P overlay diagnostic extension to the base protocol RELOAD [RFC6940] and is intended as a complement to keep-alive algorithms in the P2P overlay itself. Readers are advised to consult [P2PSIP-CONCEPTS] for further background on the problem domain.

2. Terminology

This document uses the concepts defined in RELOAD [RFC6940]. In addition, the following terms are used in the document:

overlay hop:

One overlay hop is one portion of path between the initiator node and the destination peer in a RELOAD overlay. Each time packets are passed to the next node in the RELOAD overlay, one overlay hop occurs.

underlay hop:

An underlay hop is one portion of the path between source and destination in the IP layer. Each time packets are passed to the next IP-layer device, an underlay hop occurs.

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. Diagnostic Scenarios

P2P systems are self-organizing, and ideally the setup and configuration of individual P2P nodes requires no network management in the traditional sense. However, users of an overlay as well as P2P service providers may contemplate usage scenarios where some monitoring and diagnostics are required. We present a simple connectivity test and some useful diagnostic information that may be used in such diagnostics.

The common usage scenarios for P2P diagnostics can be broadly categorized in three classes:

- a. Automatic diagnostics built into the P2P overlay routing protocol. Nodes perform periodic checks of known neighbors and remove those nodes from the routing tables that fail to respond to connectivity checks [Handling_Churn_in_a_DHT]. Unresponsive nodes may only be temporarily disabled, for example, due to a local cryptographic processing overload, disk processing overload, or link overload. It is therefore useful to repeat the connectivity checks to see nodes have recovered and can be again placed in the routing tables. This process is known as 'failed node recovery' and can be optimized as described in the paper "Handling Churn in a DHT" [Handling_Churn_in_a_DHT].

- b. Diagnostics used by a particular node to follow up on an individual user complaint or failure. For example, a technical support staff member may use a desktop sharing application (with the permission of the user) to remotely determine the health of, and possible problems with, the malfunctioning node. Part of the remote diagnostics may consist of simple connectivity tests with other nodes in the P2P overlay and retrieval of statistics from nodes in the overlay. The simple connectivity tests are not dependent on the type of P2P overlay. Note that other tests may be required as well, including checking the health and performance of the user's computer or mobile device and checking the bandwidth of the link connecting the user to the Internet.
- c. P2P system-wide diagnostics used to check the overall health of the P2P overlay network. These include checking the consumption of network bandwidth, checking for the presence of problem links, and checking for abusive or malicious nodes. This is not a trivial problem and has been studied in detail for content and streaming P2P overlays [Diagnostic Framework] and has not been addressed in earlier documents. While this is a difficult problem, a great deal of information that can help in diagnosing these problems can be obtained by obtaining basic diagnostic information for peers and the network. This document provides a framework for obtaining this information.

4. Data Collection Mechanisms

4.1. Overview of Operations

The diagnostic mechanisms described in this document are primarily intended to detect and locate failures or monitor performance in P2P overlay networks. It provides mechanisms to detect and locate malfunctioning or badly behaving nodes including disabled nodes, congested nodes, and misrouting peers. It provides a mechanism to detect direct connectivity or connectivity to a specified node, a mechanism to detect the availability of specified resource records, and a mechanism to discover P2P overlay topology and the underlay topology failures.

The RELOAD diagnostics extensions define two mechanisms to collect data. The first is an extension to the RELOAD Ping mechanism that allows diagnostic data to be queried from a node as well as to diagnose the path to that node. The second is a new method, PathTrack, for collecting diagnostic information iteratively. Payloads for these mechanisms allowing diagnostic data to be collected and represented are presented, and additional error codes are introduced. Essentially, this document reuses the RELOAD specification [RFC6940] and extends it to introduce the new

diagnostics methods. The extensions strictly follow how RELOAD specifies message routing, transport, NAT traversal, and other RELOAD protocol features.

This document primarily describes how to detect and locate failures including disabled nodes, congested nodes, misrouting behaviors, and underlying network faults in P2P overlay networks through a simple and efficient mechanism. This mechanism is modeled after the ping/traceroute paradigm: ping [RFC792] is used for connectivity checks, and traceroute is used for hop-by-hop fault localization as well as path tracing. This document specifies a "ping-like" mode (by extending the RELOAD Ping method to gather diagnostics) and a "traceroute-like" mode (by defining the new PathTrack method) for diagnosing P2P overlay networks.

One way these tools can be used is to detect the connectivity to the specified node or the availability of the specified resource record through the extended Ping operation. Once the overlay network receives some alarms about overlay service degradation or interruption, a Ping is sent. If the Ping fails, one can then send a PathTrack to determine where the fault lies.

The diagnostic information can only be provided to authorized nodes. Some diagnostic information can be provided to all the participants in the P2P overlay, and some other diagnostic information can only be provided to the nodes authorized by the local or overlay policy. The authorization depends on the type of the diagnostic information and the administrative considerations and is application specific.

This document considers the general administrative scenario based on diagnostic Kind, where a whole overlay can authorize a certain kind of diagnostic information to a small list of particular nodes (e.g., administrative nodes). That means if a node gets the authorization to access a diagnostic Kind, it can access that information from all nodes in the overlay network. It leaves the scenario where a particular node authorizes its diagnostic information to a particular list of nodes out of scope. This could be achieved by extension of this document if there is a requirement in the near future. The default policy or access rule for a type of diagnostic information is "deny" unless specified in the diagnostics extension document. As the RELOAD protocol already requires that each message carries the message signature of the sender, the receiver of the diagnostics requests can use the signature to identify the sender. It can then use the overlay configuration file with this signature to determine which types of diagnostic information that node is authorized for.

In the remainder of this section we define mechanisms for collecting data, as well as the specific protocol extensions (message extensions, new methods, and error codes) required to collect this information. In Section 5 we discuss the format of the data collected, and in Section 6 we discuss detailed message processing.

It is important to note that the mechanisms described in this document do not guarantee that the information collected is in fact related to the previous failures. However, using the information from previous traversed nodes, the user (or management system) may be able to infer the problem. Symmetric routing can be achieved by using the Via List [RFC6940] (or an alternate DHT routing algorithm), but the response path is not guaranteed to be the same.

4.2. "Ping-like" Behavior: Extending Ping

To provide "ping-like" behavior, the RELOAD Ping method is extended to collect diagnostic data along the path. The request message is forwarded by the intermediate peers along the path and then terminated by the responsible peer. After optional local diagnostics, the responsible peer returns a response message. If an error is found when routing, an error response is sent to the initiator node by the intermediate peer.

The message flow of a Ping message (with diagnostic extensions) is as follows:

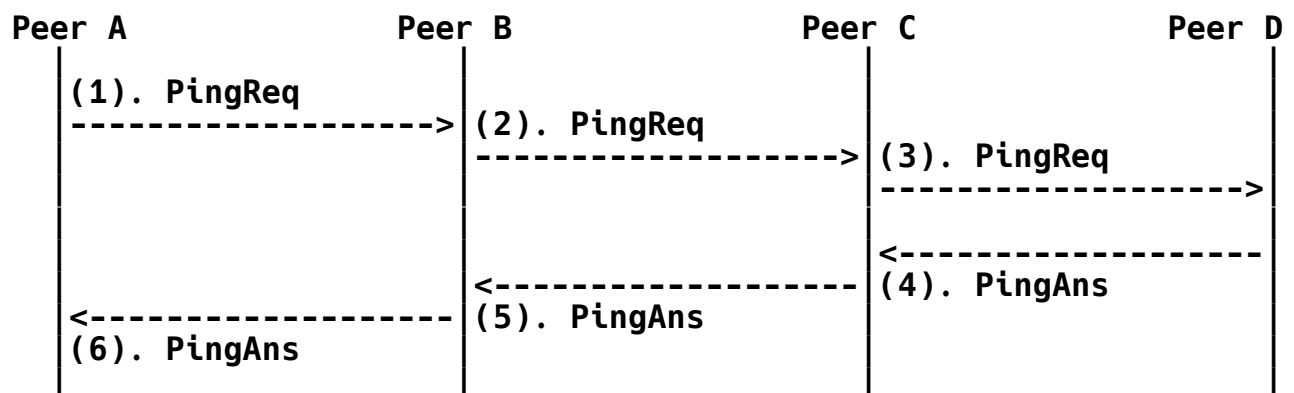


Figure 1: Ping Diagnostic Message Flow

4.2.1. RELOAD Request Extension: Ping

To extend the Ping request for use in diagnostics, a new extension of RELOAD is defined. The structure for a MessageExtension in RELOAD is defined as:

```
struct {  
    MessageExtensionType type;  
    Boolean               critical;  
    opaque               extension_contents<0..2^32-1>;  
} MessageExtension;
```

For the Ping request extension, we define a new MessageExtensionType, extension 0x2 named "Diagnostic_Ping", as specified in Table 4. The extension contents consists of a DiagnosticsRequest structure, defined in Section 5.1. This extension MAY be used for new requests of the Ping method and MUST NOT be included in requests using any other method.

This extension is not critical. If a peer does not support the extension, they will simply ignore the diagnostic portion of the message and will treat the message as if it were a normal ping. Senders MUST accept a response that lacks diagnostic information and SHOULD NOT resend the message expecting a reply. Receivers who receive a method other than Ping including this extension MUST ignore the extension.

4.3. "Traceroute-like" Behavior: The PathTrack Method

We define a simple PathTrack method for retrieving diagnostic information iteratively.

The operation of this request is shown below in Figure 2. The initiator node A asks its neighbor B which is the next hop peer to the destination ID, and B returns a message with the next hop peer C information, along with optional diagnostic information for B to the initiator node. Then the initiator node A asks the next hop peer C (direct response routing [RFC7263] or via symmetric routing) to return next hop peer D information and diagnostic information of C. Unless a failure prevents the message from being forwarded, this step can be repeated until the request reaches responsible peer D for the destination ID and retrieves the diagnostic information of peer D.

The message flow of a PathTrack message (with diagnostic extensions) is as follows:

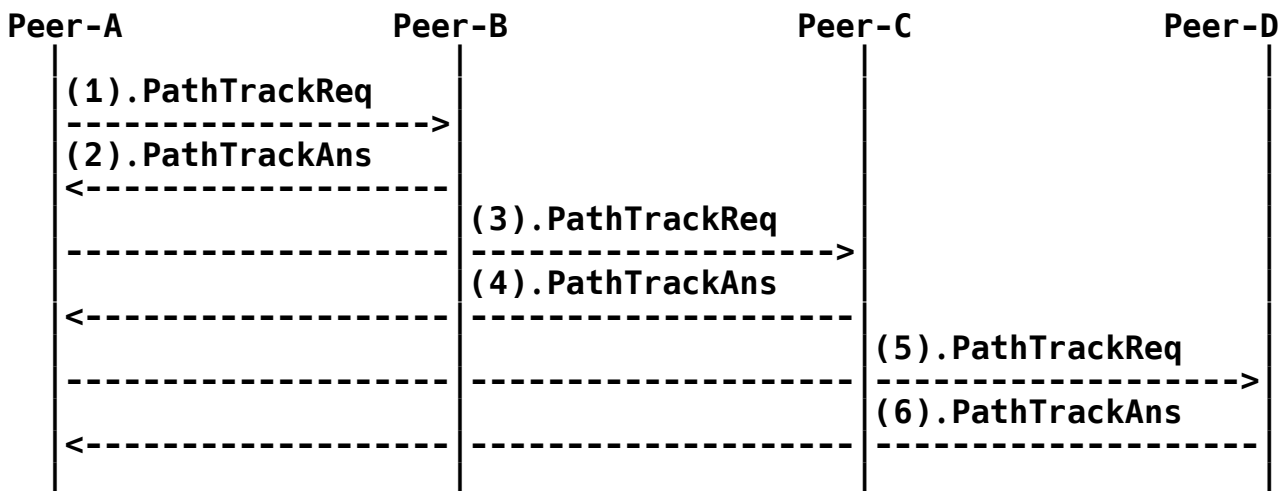


Figure 2: PathTrack Diagnostic Message Flow

There have been proposals that RouteQuery and a series of Fetch requests can be used to replace the PathTrack mechanism; however, in the presence of high rates of churn, such an operation would not, strictly speaking, provide identical results, as the path may change between RouteQuery and Fetch operations. While obviously the path could change between steps of PathTrack as well, with a single message rather than two messages for query and fetch, less inconsistency is likely, and thus the use of a single message is preferred.

Given that in a typical diagnostic scenario the peer sending the PathTrack request desires to obtain information about the current path to the destination, in the event that successive calls to PathTrack return different paths, the results should be discarded and the request resent, ensuring that the second request traverses the appropriate path.

4.3.1. New RELOAD Request: PathTrack

This document defines a new RELOAD method, PathTrack, to retrieve the diagnostic information from the intermediate peers along the routing path. At each step of the PathTrack request, the responsible peer responds to the initiator node with requested status information. Status information can include a peer's congestion state, processing power, available bandwidth, the number of entries in its neighbor table, uptime, identity, network address information, and next hop peer information.

A PathTrack request specifies which diagnostic information is requested using a `DiagnosticsRequest` data structure, which is defined and discussed in detail in Section 5.1. Base information is requested by setting the appropriate flags in the data structure in the request. If all flags are clear (no bits are set), then the PathTrack request is only used for requesting the next hop information. In this case, the iterative mode of PathTrack is degraded to a `RouteQuery` method that is only used for checking the liveness of the peers along the routing path. The PathTrack request can be routed using direct response routing or other routing methods chosen by the initiator node.

A response to a successful PathTrackReq is a PathTrackAns message. The PathTrackAns contains general diagnostic information in the payload, returned using a `DiagnosticResponse` data structure. This data structure is defined and discussed in detail in Section 5.2. The information returned is determined based on the information requested in the flags in the corresponding request.

4.3.1.1. PathTrack Request

The structure of the PathTrack request is as follows:

```
struct{
    Destination destination;
    DiagnosticsRequest request;
}PathTrackReq;
```

The fields of the PathTrackReq are as follows:

destination: The destination that the initiator node is interested in. This may be any valid destination object, including a `NodeID`, opaque ids, or `ResourceID`. One example should be noted that, for debugging purposes, the initiator will use the destination ID as it was used when failure happened.

request: A `DiagnosticsRequest`, as discussed in Section 5.1.

4.3.1.2. PathTrack Response

The structure of the PathTrack response is as follows:

```
struct{
    Destination next_hop;
    DiagnosticResponse response;
}PathTrackAns;
```

The fields of the PathTrackAns are as follows:

next_hop: The information of the next hop node from the responding intermediate peer to the destination. If the responding peer is the responsible peer for the destination ID, then the next_hop node ID equals the responding node ID, and after receiving a PathTrackAns where the next_hop node ID equals the responding node ID, the initiator MUST stop the iterative process.

response: A DiagnosticsResponse, as discussed in Section 5.2.

4.4. Error Code Extensions

This document extends the error response method defined in the RELOAD specification to support error cases resulting from diagnostic queries. When an error is encountered in RELOAD, the Message Code 0xffff is returned. The ErrorResponse structure includes an error code. We define new error codes to report possible error conditions detected while performing diagnostics:

Code Value	Error Code Name
0x15	Error_Underlay_Destination_Unreachable
0x16	Error_Underlay_Time_Exceeded
0x17	Error_Message_Expired
0x18	Error_Upstream_Misrouting
0x19	Error_Loop_Detected
0x1a	Error_TTL_Hops_Exceeded

The error code is returned by the upstream node before the failure node. The upstream node uses the normal ping to detect the failure type and return it to the initiator node, which will help the user (initiator node) to understand where the failure happened and what kind of error happened, as the failure may happen at the same location and for the same reason when sending the normal message and the diagnostics message.

As defined in RELOAD, additional information may be stored (in an implementation-specific way) in the optional error_info byte string. While the specifics are obviously left to the implementation, as an example, in the case of 0x15, the error_field could be used to provide additional information as to why the underlay destination is unreachable (net unreachable, host unreachable, fragmentation needed, etc.).

5. Diagnostic Data Structures

Both the extended Ping method and PathTrack method use the following common diagnostics data structures to collect data. Two common structures are defined: `DiagnosticsRequest` for requesting data and `DiagnosticsResponse` for returning the information.

5.1. DiagnosticsRequest Data Structure

The `DiagnosticsRequest` data structure is used to request diagnostic information and has the following form:

```
enum{ (2^16-1) } DiagnosticKindId;

struct{
    DiagnosticKindId kind;
    opaque diagnostic_extension_contents<0..2^32-1>;
}DiagnosticExtension;

struct{
    uint64 expiration;
    uint64 timestamp_initiated;
    uint64 dMFlags;
    uint32 ext_length;
    DiagnosticExtension diagnostic_extensions_list<0..2^32-1>;
}DiagnosticsRequest;
```

The fields in the `DiagnosticsRequest` are as follows:

expiration: The time when the request will expire represented as the number of milliseconds elapsed since midnight Jan 1, 1970 UTC (not counting leap seconds). This will have the same values for seconds as standard UNIX time or POSIX time. More information can be found at "Unix time" in Wikipedia [UnixTime]. This value **MUST** have a value between 1 and 600 seconds in the future. This value is used to prevent replay attacks.

timestamp_initiated: The time when the diagnostics request was initiated, represented as the number of milliseconds elapsed since midnight Jan 1, 1970 UTC (not counting leap seconds). This will have the same values for seconds as standard UNIX time or POSIX time.

dMFlags: A mandatory field that is an unsigned 64-bit integer indicating which base diagnostic information the request initiator node is interested in. The initiator sets different bits to retrieve different kinds of diagnostic information. If dMFlags is set to zero, then no base diagnostic information is conveyed in the PathTrack response. If dMFlags is set to all "1"s, then all base diagnostic information values are requested. A request may set any number of the flags to request the corresponding diagnostic information.

Note this memo specifies the initial set of flags; the flags can be extended. The dMflags indicate general diagnostic information. The mapping between the bits in the dMFlags and the diagnostic Kind ID presented is as described in Section 9.1.

ext_length: The length of the extended diagnostic request information in bytes. If the value is greater than or equal to 1, then some extended diagnostic information is being requested on the assumption this information will be included in the response if the recipient understands the extended request and is willing to provide it. The specific diagnostic information requested is defined in the `diagnostic_extensions_list` below. A value of zero indicates no extended diagnostic information is being requested. The value of `ext_length` MUST NOT be negative. Note that it is not the length of the entire `DiagnosticsRequest` data structure, but of the data making up the `diagnostic_extensions_list`.

diagnostic_extensions_list: Consists of one or more `DiagnosticExtension` structures (see below) documenting additional diagnostic information being requested. Each `DiagnosticExtension` consists of the following fields:

kind: A numerical code indicating the type of extension diagnostic information (see Section 9.2). Note that kinds `0xf000 - 0xffff` are reserved for overlay specific diagnostics and may be used without IANA registration for local diagnostic information. Kinds from `0x0000` to `0x003f` MUST NOT be indicated in the `diagnostic_extensions_list` in the message request, as they may be represented using the dMFlags in a much simpler (and more space efficient) way.

diagnostic_extension_contents: The opaque data containing the request for this particular extension. This data is extension dependent.

5.2. DiagnosticsResponse Data Structure

The DiagnosticsResponse data structure is used to return the diagnostic information and has the following form:

```
enum { (2^16-1) } DiagnosticKindId;
struct{
    DiagnosticKindId kind;
    opaque diagnostic_info_contents<0..2^16-1>;
}DiagnosticInfo;

struct{
    uint64 expiration;
    uint64 timestamp_initiated;
    uint64 timestamp_received;
    uint8 hop_counter;
    uint32 ext_length;
    DiagnosticInfo diagnostic_info_list<0..2^32-1>;
}DiagnosticsResponse;
```

The fields in the DiagnosticsResponse are as follows:

expiration: The time when the response will expire represented as the number of milliseconds elapsed since midnight Jan 1, 1970 UTC (not counting leap seconds). This will have the same values for seconds as standard UNIX time or POSIX time. This value **MUST** have a value between 1 and 600 seconds in the future.

timestamp_initiated: This value is copied from the diagnostics request message. The benefit of containing such a value in the response message is that the initiator node does not have to maintain the state.

timestamp_received: The time when the diagnostic request was received represented as the number of milliseconds elapsed since midnight Jan 1, 1970 UTC (not counting leap seconds). This will have the same values for seconds as standard UNIX time or POSIX time.

hop_counter: This field only appears in diagnostic responses. It **MUST** be exactly copied from the TTL field of the forwarding header in the received request. This information is sent back to the request initiator, allowing it to compute the number of hops that the message traversed in the overlay.

ext_length: The length of the returned DiagnosticInfo information in bytes. If the value is greater than or equal to 1, then some extended diagnostic information (as specified in the DiagnosticsRequest) was available and is being returned. In that case, this value indicates the length of the returned information. A value of zero indicates no extended diagnostic information is included either because none was requested or the request could not be accommodated. The value of ext_length MUST NOT be negative. Note that it is not the length of the entire DiagnosticsRequest data structure but of the data making up the diagnostic_info_list.

diagnostic_info_list: consists of one or more DiagnosticInfo structures containing the requested diagnostic_info_contents. The fields in the DiagnosticInfo structure are as follows:

kind: A numeric code indicating the type of information being returned. For base data requested using the dMFlags, this code corresponds to the dMFlag set and is described in Section 5.1. For diagnostic extensions, this code will be identical to the value of the DiagnosticKindId set in the "kind" field of the DiagnosticExtension of the request. See Section 9.2.

diagnostic_info_contents: Data containing the value for the diagnostic information being reported. Various kinds of diagnostic information can be retrieved. Please refer to Section 5.3 for details of the diagnostic Kind ID for the base diagnostic information that may be reported.

5.3. dMFlags and Diagnostic Kind ID Types

The dMFlags field described above is a 64-bit field that allows initiator nodes to identify up to 62 items of base information to request in a request message (the first and last flags being reserved). The dMFlags also reserves all "0"s, which means nothing is requested, and all "1"s, which means everything is requested. But at the same time, the first and last bits cannot be used for other purposes, and they MUST be set to 0 when other particular diagnostic Kind IDs are requested. When the requested base information is returned in the response, the value of the diagnostic Kind ID will correspond to the numeric field marked in the dMFlags in the request. The values for the dMFlags are defined in Section 9.1 and the diagnostic Kind IDs are defined in Section 9.2. The information contained for each value is described in this section. Access to each kind of diagnostic information MUST NOT be allowed unless compliant to the rules defined in Section 7.

STATUS_INFO (8 bits): A single-value element containing an unsigned byte representing whether or not the node is in congestion status. An example usage of STATUS_INFO is for congestion-aware routing. In this scenario, each peer has to update its congestion status periodically. An intermediate peer in the Distributed Hash Table (DHT) network will choose its next hop according to both the DHT routing algorithm and the status information. This is done to avoid increasing load on congested peers. The rightmost 4 bits are used and other bits MUST be cleared to "0"s for future use.

There are 16 levels of congestion status, with 0x00 representing zero load and 0x0f representing congestion. This document does not provide a specific method for congestion and leaves this decision to each overlay implementation. One possible option for an overlay implementation would be to take node's CPU/memory/bandwidth usage percentage in the past 600 seconds and normalize the highest value to the range from 0x00 to 0x0f. An overlay implementation can also decide to not use all the 16 values from 0x00 to 0x0f. A future document may define an objective measure or specific algorithm for this.

ROUTING_TABLE_SIZE (32 bits): A single-value element containing an unsigned 32-bit integer representing the number of peers in the peer's routing table. The administrator of the overlay may be interested in statistics of this value for reasons such as routing efficiency.

PROCESS_POWER (64 bits): A single-value element containing an unsigned 64-bit integer specifying the processing power of the node with MIPS as the unit. Fractional values are rounded up.

UPSTREAM_BANDWIDTH (64 bits): A single-value element containing an unsigned 64-bit integer specifying the upstream network bandwidth (provisioned or maximum, not available) of the node with units of kbit/s. Fractional values are rounded up. For multihomed hosts, this should be the link used to send the response.

DOWNSTREAM_BANDWIDTH (64 bits): A single-value element containing an unsigned 64-bit integer specifying the downstream network bandwidth (provisioned or maximum, not available) of the node with kbit/s as the unit. Fractional values are rounded up. For multihomed hosts, this should be the link the request was received from.

SOFTWARE_VERSION: A single-value element containing a US-ASCII string that identifies the manufacture, model, operating system information, and the version of the software. Given that there are a very large number of peers in some networks, and no peer is likely to know all other peer's software, this information may be very useful to help determine if the cause of certain groups of misbehaving peers is related to specific software versions. While the format is peer defined, a suggested format is as follows: "ApplicationProductToken (Platform; OS-or-CPU) VendorProductToken (VendorComment)", for example, "MyReloadApp/1.0 (Unix; Linux x86_64) libreload-java/0.7.0 (Stonyfish Inc.)". The string is a C-style string and MUST be terminated by "\0". "\0" MUST NOT be included in the string itself to prevent confusion with the delimiter.

MACHINE_UPTIME (64 bits): A single-value element containing an unsigned 64-bit integer specifying the time the node's underlying system has been up (in seconds).

APP_UPTIME (64 bits): A single-value element containing an unsigned 64-bit integer specifying the time the P2P application has been up (in seconds).

MEMORY_FOOTPRINT (64 bits): A single-value element containing an unsigned 64-bit integer representing the memory footprint of the peer program in kilobytes (1024 bytes). Fractional values are rounded up.

DATASIZE_STORED (64 bits): An unsigned 64-bit integer representing the number of bytes of data being stored by this node.

INSTANCES_STORED: An array element containing the number of instances of each kind stored. The array is indexed by Kind-ID. Each entry is an unsigned 64-bit integer.

MESSAGES_SENT_RCVD: An array element containing the number of messages sent and received. The array is indexed by method code. Each entry in the array is a pair of unsigned 64-bit integers (packed end to end) representing sent and received.

EWMA_BYTES_SENT (32 bits): A single-value element containing an unsigned 32-bit integer representing an exponential weighted average of bytes sent per second by this peer:

$$\text{sent} = \alpha \times \text{sent_present} + (1 - \alpha) \times \text{sent_last}$$

where `sent_present` represents the bytes sent per second since the last calculation and `sent_last` represents the last calculation of

bytes sent per second. A suitable value for alpha is 0.8 (or another value as determined by the implementation). This value is calculated every five seconds (or another time period as determined by the implementation). The value for the very first time period should simply be the average of bytes sent in that time period.

EWMA_BYTES_RCVD (32 bits): A single-value element containing an unsigned 32-bit integer representing an exponential weighted average of bytes received per second by this peer:

$$\text{rcvd} = \alpha \times \text{rcvd_present} + (1 - \alpha) \times \text{rcvd_last}$$

where rcvd_present represents the bytes received per second since the last calculation and rcvd_last represents the last calculation of bytes received per second. A suitable value for alpha is 0.8 (or another value as determined by the implementation). This value is calculated every five seconds (or another time period as determined by the implementation). The value for the very first time period should simply be the average of bytes received in that time period.

UNDERLAY_HOP (8 bits): Indicates the IP-layer hops from the intermediate peer, which receives the diagnostics message to the next-hop peer for this message. (Note: RELOAD does not require the intermediate peers to look into the message body. So, here we use PathTrack to gather underlay hops for diagnostics purpose).

BATTERY_STATUS (8 bits): The leftmost bit is used to indicate whether this peer is using a battery or not. If this bit is clear (set to "0"), then the peer is using a battery for power. The other 7 bits are to be determined by specific applications.

6. Message Processing

6.1. Message Creation and Transmission

When constructing either a Ping message with diagnostic extensions or a PathTrack message, the sender first creates and populates a **DiagnosticsRequest** data structure. The **timestamp_initiated** field is set to the current time, and the **expiration** field is constructed based on this time. The sender includes the **dMFlags** field in the structure, setting any number (including all) of the flags to request particular diagnostic information. The sender MAY leave all the bits unset, thereby requesting no particular diagnostic information.

The sender MAY also include diagnostic extensions in the **DiagnosticsRequest** data structure to request additional information.

If the sender includes any extensions, it **MUST** calculate the length of these extensions and set the `ext_length` field to this value. If no extensions are included, the sender **MUST** set `ext_length` to zero.

The format of the `DiagnosticRequest` data structure and its fields **MUST** follow the restrictions defined in Section 5.1.

When constructing a Ping message with diagnostic extensions, the sender **MUST** create a `MessageExtension` structure as defined in RELOAD [RFC6940], setting the value of `type` to 0x2 and the value of `critical` to FALSE. The value of `extension_contents` **MUST** be a `DiagnosticsRequest` structure as defined above. The message **MAY** be directed to a particular `NodeID` or `ResourceID` but **MUST NOT** be sent to the broadcast `NodeID`.

When constructing a PathTrack message, the sender **MUST** set the `message_code` for the RELOAD `MessageContents` structure to `path_track_req` 0x27. The request field of the `PathTrackReq` **MUST** be set to the `DiagnosticsRequest` data structure defined above. The destination field **MUST** be set to the desired destination, which **MAY** be either a `NodeID` or `ResourceID` but **SHOULD NOT** be the broadcast `NodeID`.

6.2. Message Processing: Intermediate Peers

When a request arrives at a peer, if the peer's responsible ID space does not cover the destination ID of the request, then the peer **MUST** continue processing this request according to the overlay specified routing mode from RELOAD protocol.

In P2P overlay, error responses to a message can be generated by either an intermediate peer or the responsible peer. When a request is received at a peer, the peer may find connectivity failures or malfunctioning peers through the predefined rules of the overlay network, e.g., by analyzing the Via List or underlay error messages. In this case, the intermediate peer returns an error response to the initiator node, reporting any malfunction node information available in the error message payload. All error responses generated **MUST** contain the appropriate error code.

Each intermediate peer receiving a Ping message with extensions (and that understands the extension) or receiving a PathTrack request / response **MUST** check the expiration value (Unix time format) to determine if the message is expired. If the message expired, the intermediate peer **MUST** generate a response with error code 0x17 "Error_Message_Expired", return the response to the initiator node, and discard the message.

The intermediate peer MUST return an error response with the error code 0x15 "Error_Underlay_Destination_Unreachable" when it receives an ICMP message with "Destination Unreachable" information after forwarding the received request to the destination peer.

The intermediate peer MUST return an error response with the error code 0x16 "Error_Underlay_Time_Exceeded" when it receives an ICMP message with "Time Exceeded" information after forwarding the received request.

The peer MUST return an error response with error code 0x18 "Error_Upstream_Misrouting" when it finds its upstream peer disobeys the routing rules defined in the overlay. The immediate upstream peer information MUST also be conveyed to the initiator node.

The peer MUST return an error response with error code 0x19 "Error_Loop_Detected" when it finds a loop through the analysis of the Via List.

The peer MUST return an error response with error code 0x1a "Error_TTL_Hops_Exceeded" when it finds that the TTL field value is no more than 0 when forwarding.

6.3. Message Response Creation

When a diagnostic request message arrives at a peer, it is responsible for the destination ID specified in the forwarding header, and assuming it understands the extension (in the case of Ping) or the new request type PathTrack, it MUST follow the specifications defined in RELOAD to form the response header, and perform the following operations:

- o When constructing a PathTrack response, the sender MUST set the message_code for the RELOAD MessageContents structure to path_track_ans 0x28.
- o The receiver MUST check the expiration value (Unix time format) in the DiagnosticsRequest to determine if the message is expired. If the message is expired, the peer MUST generate a response with the error code 0x17 "Error_Message_Expired", return the response to the initiator node, and discard the message.
- o If the message is not expired, the receiver MUST construct a DiagnosticsResponse structure as follows: 1) the TTL value from the forwarding header is copied to the hop_counter field of the DiagnosticsResponse structure (note that the default value for TTL at the beginning represents 100 hops unless the overlay configuration has overridden the value), and 2) the receiver

generates a Unix time format timestamp for the current time of day and places it in the `timestamp_received` field and constructs a new expiration time and places it in the expiration field of the `DiagnosticsResponse`.

- o The destination peer MUST check if the initiator node has the authority to request specific types of diagnostic information, and if appropriate, append the diagnostic information requested in the `dMFlags` and `diagnostic_extensions` (if any) using the `diagnostic_info_list` field to the `DiagnosticsResponse` structure. If any information is returned, the receiver MUST calculate the length of the response and set `ext_length` appropriately. If no diagnostic information is returned, `ext_length` MUST be set to zero.
- o The format of the `DiagnosticResponse` data structure and its fields MUST follow the restrictions defined in Section 5.2.
- o In the event of an error, an error response containing the error code followed by the description (if they exist) MUST be created and sent to the sender. If the initiator node asks for diagnostic information that they are not authorized to query, the receiving peer MUST return an error response with the error code 2 "Error_Forbidden".

6.4. Interpreting Results

The initiator node, as well as the responding peer, may compute the overlay One-Way-Delay time through the value in `timestamp_received` and the `timestamp_initiated` field. However, for a single hop measurement, the traditional measurement methods (IP-layer ping) MUST be used instead of the overlay layer diagnostics methods.

The P2P overlay network using the diagnostics methods specified in this document MUST enforce time synchronization with a central time server. The Network Time Protocol [RFC5905] can usually maintain time to within tens of milliseconds over the public Internet and can achieve better than one millisecond accuracy in local area networks under ideal conditions. However, this document does not specify the choice for time resolution and synchronization, leaving it to the implementation.

The initiator node receiving the Ping response may check the `hop_counter` field and compute the overlay hops to the destination peer for the statistics of connectivity quality from the perspective of overlay hops.

7. Authorization through Overlay Configuration

Different level of access control can be made for different users/nodes. For example, diagnostic information A can be accessed by nodes 1 and 2, but diagnostic information B can only be accessed by node 2.

The overlay configuration file **MUST** contain the following XML elements for authorizing a node to access the relative diagnostic Kinds.

diagnostic-kind: This has the attribute "kind" with the hexadecimal number indicating the diagnostic Kind ID. This attribute has the same value with Section 9.2 and at least one subelement "access-node".

access-node: This element contains one hexadecimal number indicating a NodeID, and the node with this NodeID is allowed to access the diagnostic "kind" under the same diagnostic-kind element.

8. Security Considerations

The authorization for diagnostic information must be designed with care to prevent it becoming a method to retrieve information for both attacks. It should also be noted that attackers can use diagnostics to analyze overlay information to attack certain key peers. For example, diagnostic information might be used to fingerprint a peer where the peer will lose its anonymity characteristics, but anonymity might be very important for some P2P overlay networks, and defenses against such fingerprinting are probably very hard. As such, networks where anonymity is of very high importance may find implementation of diagnostics problematic or even undesirable, despite the many advantages it offers. As this document is a RELOAD extension, it follows RELOAD message header and routing specifications. The common security considerations described in the base document [RFC6940] are also applicable to this document. Overlays may define their own requirements on who can collect/share diagnostic information.

9. IANA Considerations

9.1. Diagnostics Flag

IANA has created a "RELOAD Diagnostics Flag" registry under protocol RELOAD. Entries in this registry are 1-bit flags contained in a 64-bit integer dMFlags denoting diagnostic information to be retrieved as described in Section 4.3.1. New entries SHALL be defined via Standards Action as per [RFC5226]. The initial contents of this registry are:

Diagnostic Information	Diagnostic Flag in dMFlags	Reference
Reserved All 0s value	0x 0000 0000 0000 0000	RFC 7851
Reserved First Bit	0x 0000 0000 0000 0001	RFC 7851
STATUS_INFO	0x 0000 0000 0000 0002	RFC 7851
ROUTING_TABLE_SIZE	0x 0000 0000 0000 0004	RFC 7851
PROCESS_POWER	0x 0000 0000 0000 0008	RFC 7851
UPSTREAM_BANDWIDTH	0x 0000 0000 0000 0010	RFC 7851
DOWNSTREAM_BANDWIDTH	0x 0000 0000 0000 0020	RFC 7851
SOFTWARE_VERSION	0x 0000 0000 0000 0040	RFC 7851
MACHINE_UPTIME	0x 0000 0000 0000 0080	RFC 7851
APP_UPTIME	0x 0000 0000 0000 0100	RFC 7851
MEMORY_FOOTPRINT	0x 0000 0000 0000 0200	RFC 7851
DATASIZE_STORED	0x 0000 0000 0000 0400	RFC 7851
INSTANCES_STORED	0x 0000 0000 0000 0800	RFC 7851
MESSAGES_SENT_RCVD	0x 0000 0000 0000 1000	RFC 7851
EWMA_BYTES_SENT	0x 0000 0000 0000 2000	RFC 7851
EWMA_BYTES_RCVD	0x 0000 0000 0000 4000	RFC 7851
UNDERLAY_HOP	0x 0000 0000 0000 8000	RFC 7851
BATTERY_STATUS	0x 0000 0000 0001 0000	RFC 7851
Reserved Last Bit	0x 8000 0000 0000 0000	RFC 7851
Reserved All 1s value	0x ffff ffff ffff ffff	RFC 7851

9.2. Diagnostic Kind ID

IANA has created a "RELOAD Diagnostic Kind ID" registry under protocol RELOAD. Entries in this registry are 16-bit integers denoting diagnostics extension data kinds carried in the diagnostic request and response messages, as described in Sections 5.1 and 5.2. Code points from 0x0001 to 0x003e are asked to be assigned together with flags within the "RELOAD Diagnostics Flag" registry. The registration procedure for the "RELOAD Diagnostic Kind ID" registry is Standards Action as defined in RFC 5226.

Diagnostic Kind	Code	Specification
Reserved	0x0000	RFC 7851
STATUS_INFO	0x0001	RFC 7851
ROUTING_TABLE_SIZE	0x0002	RFC 7851
PROCESS_POWER	0x0003	RFC 7851
UPSTREAM_BANDWIDTH	0x0004	RFC 7851
DOWNSTREAM_BANDWIDTH	0x0005	RFC 7851
SOFTWARE_VERSION	0x0006	RFC 7851
MACHINE_UPTIME	0x0007	RFC 7851
APP_UPTIME	0x0008	RFC 7851
MEMORY_FOOTPRINT	0x0009	RFC 7851
DATASIZE_STORED	0x000a	RFC 7851
INSTANCES_STORED	0x000b	RFC 7851
MESSAGES_SENT_RCVD	0x000c	RFC 7851
EWMA_BYTES_SENT	0x000d	RFC 7851
EWMA_BYTES_RCVD	0x000e	RFC 7851
UNDERLAY_HOP	0x000f	RFC 7851
BATTERY_STATUS	0x0010	RFC 7851
Unassigned	0x0011-0x003e	RFC 7851
local use (Reserved)	0xf000-0xffff	RFC 7851
Reserved	0xffff	RFC 7851

Table 1: Diagnostic Kind

9.3. Message Codes

This document introduces two new types of messages and their responses, so the following additions have been made to the "RELOAD Message Codes" registry defined in RELOAD [RFC6940].

Message Code Name	Code Value	RFC
path_track_req	0x27	RFC 7851
path_track_ans	0x28	RFC 7851

Table 2: Extensions to RELOAD Message Codes

9.4. Error Code

This document introduces the following new error codes, which have been added to the "RELOAD Error Codes" registry.

Error Code Name	Code Value	Reference
Error_Underlay_Destination_Unreachable	0x15	RFC 7851
Error_Underlay_Time_Exceeded	0x16	RFC 7851
Error_Message_Expired	0x17	RFC 7851
Error_Upstream_Misrouting	0x18	RFC 7851
Error_Loop_Detected	0x19	RFC 7851
Error_TTL_Hops_Exceeded	0x1A	RFC 7851

Table 3: RELOAD Error Codes

9.5. Message Extension

This document introduces the following new RELOAD extension code:

Extension Name	Code	Reference
Diagnostic_Ping	0x2	RFC 7851

Table 4: New RELOAD Extension Code

9.6. XML Name Space Registration

This document registers a URI for the config-diagnostics XML namespace in the IETF XML registry defined in [RFC3688]. All the elements defined in this document belong to this namespace.

URI: urn:ietf:params:xml:ns:p2p:config-diagnostics

Registrant Contact: The IESG.

XML: N/A; the requested URIs are XML namespaces

The overlay configuration file **MUST** contain the following XML language declaring P2P diagnostics as a mandatory extension to RELOAD.

```
<mandatory-extension>  
    urn:ietf:params:xml:ns:p2p:config-diagnostics  
</mandatory-extension>
```

10. References

10.1. Normative References

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Appendix A. Examples

Below, we sketch how these metrics can be used.

A.1. Example 1

A peer may set EWMA_BYTES_SENT and EWMA_BYTES_RCVD flags in the PathTrackReq to its direct neighbors. A peer can use EWMA_BYTES_SENT and EWMA_BYTES_RCVD of another peer to infer whether it is acting as a media relay. It may then choose not to forward any requests for media relay to this peer. Similarly, among the various candidates for filling up a routing table, a peer may prefer a peer with a large UPTIME value, small RTT, and small LAST_CONTACT value.

A.2. Example 2

A peer may set the STATUS_INFO Flag in the PathTrackReq to a remote destination peer. The overlay has its own threshold definition for congestion. The peer can obtain knowledge of all the status information of the intermediate peers along the path, then it can choose other paths to that node for the subsequent requests.

A.3. Example 3

A peer may use Ping to evaluate the average overlay hops to other peers by sending PingReq to a set of random resource or node IDs in the overlay. A peer may adjust its timeout value according to the change of average overlay hops.

Appendix B. Problems with Generating Multiple Responses on Path

An earlier draft version of this document considered an approach where a response was generated by each intermediate peer as the message traversed the overlay. This approach was discarded. One reason this approach was discarded was that it could provide a DoS mechanism, whereby an attacker could send an arbitrary message claiming to be from a spoofed "sender" the real sender wished to attack. As a result of sending this one message, many messages would be generated and sent back to the spoofed "sender" -- one from each intermediate peer on the message path. While authentication mechanisms could reduce some risk of this attack, it still resulted in a fundamental break from the request-response nature of the RELOAD protocol, as multiple responses are generated to a single request. Although one request with responses from all the peers in the route will be more efficient, it was determined to be too great a security risk and a deviation from the RELOAD architecture.

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