

Internet Engineering Task Force
Internet-Draft
Intended status: Experimental
Expires: May 17, 2012

M. Goyal, Ed.
University of Wisconsin
Milwaukee
E. Baccelli
M. Philipp
INRIA
A. Brandt
Sigma Designs
J. Martocci
Johnson Controls
November 14, 2011

**Reactive Discovery of Point-to-Point Routes in Low Power and Lossy
Networks
draft-ietf-roll-p2p-rpl-05**

Abstract

This document specifies a route discovery mechanism, complementary to the RPL base functionality. This mechanism allows an IPv6 router to discover and establish, on demand, a route to another IPv6 router in the LLN such that the discovered route meets specified metrics constraints, without necessarily going along the DAG links established by basic RPL.

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on May 17, 2012.

Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1.	Introduction	3
2.	The Use Cases	3
3.	Terminology	4
4.	Applicability	5
5.	Functional Overview	5
6.	The Route Discovery Option (RDO)	7
6.1.	Setting a DIO Carrying a Route Discovery Option	10
7.	The Discovery Reply Object (DRO)	11
7.1.	Secure DRO	13
7.2.	Setting an RDO Carried in a Discovery Reply Object	13
8.	P2P Route Discovery By Creating a Temporary DAG	14
8.1.	Joining a Temporary DAG	14
8.2.	Trickle Operation For DIOs Carrying a Route Discovery Option	14
8.3.	Processing a DIO Carrying a Route Discovery Option	15
8.4.	Additional Processing of a DIO Carrying a Route Discovery Option At An Intermediate Router	16
8.5.	Additional Processing of a DIO Carrying a Route Discovery Option At The Target	16
8.6.	Processing a DRO At An Intermediate Router	17
8.7.	Processing a DRO At The Origin	18
9.	The Discovery Reply Object Acknowledgement (DRO-ACK)	19
10.	Packet Forwarding Along a P2P Route	20
11.	Security Considerations	20
12.	IANA Considerations	21
12.1.	Additions to RPL Control Codes	21
12.2.	Additions to RPL Control Message Options	21
13.	Acknowledgements	21
14.	References	22
14.1.	Normative References	22
14.2.	Informative References	22
	Authors' Addresses	23

1. Introduction

Targeting Low power and Lossy Networks (LLNs), the RPL routing protocol [[I-D.ietf-roll-rpl](#)] provides paths along a Directed Acyclic Graph (DAG) rooted at a single router in the network: the sink. Establishment and maintenance of the DAG is performed by each router in the LLN using specific link-local multicast signalling (DIO messages).

When two arbitrary routers (none of which being the sink) need to communicate, basic RPL provides dog-legged paths along DAG links, which may not be efficient enough for several Home and Building Automation applications [[RFC5826](#)][RFC5867], for the following reasons [[I-D.brandt-roll-rpl-applicability-home-building](#)]:

- o The need to preprovision routes: each potential destination in the network must declare itself as such, via specific additional signalling (DAO messages).
- o The need to route along DAG links: depending on the network topology and metrics in use, the constraint to route along a DAG may cause significantly suboptimal P2P routes and severe traffic congestion near the DAG root.

This document thus describes a mechanism complementary to the basic RPL functionality, enabling source-initiated, on-demand discovery of a route between arbitrary routers in the LLN, such that the discovered route meets specified metrics constraints, without necessarily going along an existing DAG. Hereafter, such routes are called point-to-point (P2P) routes. The specified mechanism allows for the discovery of source routes as well as hop-by-hop routes. Discovered routes may not be the best available but are guaranteed to satisfy the desired constraints in terms of the routing metrics and are thus considered "good enough" from the application's perspective.

A complementary functionality helping to decide whether or not to initiate a route discovery, is a mechanism measuring the end-to-end cost of an existing route. [Section 4](#) provides further details on how such functionality, specified in [[I-D.ietf-roll-p2p-measurement](#)], is used to determine the value of metric constraints parameters in the route discovery mechanism described in this document.

2. The Use Cases

The mechanism described in this document is intended to be employed as complementary to RPL in specific scenarios that need P2P paths between arbitrary routers.

One use case, common in a home environment, involves a remote control (or a motion sensor) that suddenly needs to communicate with a lamp module, whose network address is a-priori known. In this case, the source of data (the remote control or the motion sensor) must be able to discover a route to the destination (the lamp module) "on demand".

Another use case, common in a large commercial building environment, involves a large LLN deployment where P2P communication along a particular DAG among hundreds (or thousands) of routers creates severe traffic congestion near that DAG's root, and thus routes across this DAG are desirable.

The use cases also include scenarios where energy or latency constraints are not satisfied by P2P routes provided by basic RPL along a DAG because they involve traversing many more intermediate routers than necessary to reach the destination.

3. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [\[RFC2119\]](#).

Additionally, this document uses terminology from [\[I-D.ietf-roll-terminology\]](#) and [\[I-D.ietf-roll-rpl\]](#). This document introduces the following terms:

Origin : The RPL node initiating the route discovery.

Target : The RPL node at the other end point of the route(s) to be discovered.

Intermediate Router: An RPL router that is neither the origin nor the target.

Forward Route: A route in the forward direction, i.e., from the origin to the target.

Backward Route: A route in the backward direction, i.e., from the target to the origin.

Bidirectional Route: A route that can be used in both forward and backward directions.

Source Route: A complete and ordered list of routers that can be used by a packet to travel from a source to a destination node.

Hop-by-hop Route: The route characterized by each router on the route using its routing table to determine the next hop on the route.

4. Applicability

The route discovery mechanism, described in this document, may be invoked by an origin when no route exists between itself and the target or when the existing routes do not satisfy the desired performance requirements. The mechanism is designed to discover and establish one hop-by-hop route or discover one or more source routes such that the discovered route(s) meet the specified constraints. In some application contexts, the constraints that the discovered route(s) must satisfy are intrinsically known or can be specified by the application. For example, an origin that expects a target to be less than 5 hops away may use "hop-count < 5" as the constraint. In other application contexts, the origin may need to measure the cost of an existing route to the target to determine the constraints. For example, an origin that measures the total ETX of its along-DAG route to the target to be 20 may use "ETX < x*20", where x is a fraction that the origin decides, as the constraint. A mechanism measuring the cost of an existing route between the origin and the target is specified in [[I-D.ietf-roll-p2p-measurement](#)]. If there is no existing route between the origin and target or the cost measurement for the existing route fails, the origin will have to guess the constraints used in the initial route discovery. Once, the initial route discovery succeeds or fails, the origin will have a better estimate for the constraints to be used in the subsequent route discovery.

This document describes an on-demand discovery mechanism for P2P routes that is complementary to the proactive routes offered by RPL base functionality. The mechanism described in this document may result in discovery of better P2P routes than the ones available along a DAG designed to optimize routing cost to the DAG's root. The improvement in route quality depends on a number of factors including the network topology, the routing metrics in use and the prevalent conditions in the network. A network designer may take in consideration both the benefits (potentially better routes; no need to maintain routes proactively) and costs (control messages generated during the route discovery process) when using this mechanism.

5. Functional Overview

This section contains a high level description of P2P-RPL, the route discovery mechanism specified in this document.

Similarly to basic RPL, P2P-RPL uses IPv6 link-local multicasted DIO messages to establish a DAG (maintained temporarily). Each router joining the DAG determines a rank for itself in the DAG and ignores the subsequent DIO messages received from lower (higher in numerical value) ranked neighbors. Thus, the DIO messages propagate outward from the DAG root rather than return inward towards the DAG root. As basic RPL, DIO message generation at a router is further controlled by a Trickle timer that allows a router to avoid generating unnecessary messages [RFC6206]. P2P-RPL also uses the routing metrics, objective function [I-D.ietf-roll-routing-metrics] and packet forwarding framework developed for basic RPL.

The P2P route discovery takes place by forming a temporary DAG rooted at the origin. The DIOs used to create the temporary DA, carry the following additional information via a Route Discovery Option (RDO defined in [Section 6](#)):

- o The target
- o The relevant routing metrics
- o The constraints that the discovered route must satisfy. These constraints also limit how far the Discovery message may travel.
- o The nature of the route(s) to be discovered: hop-by-hop or source routes. This specification allows for the discovery of one hop-by-hop route or up to four source routes in the forward direction.
- o The desired number of routes (if source routes are being discovered)
- o Whether the route(s) need to be bidirectional. If bidirectional route(s) are being discovered, the target may store the route in backward direction for use as a source route. This specification does not provide for the establishment of backward hop-by-hop routes.

As the routers join the temporary DAG, they keep track of the best (partial) route(s) they have seen and advertise these routes, along with the corresponding routing metrics, in their DIOs. The routing metrics are measured in forward direction unless bidirectional routes are being discovered, in which case the measurement of routing metrics need to take in account both forward and backward directions. A router, including the target, discards a received DIO if the aggregated routing metrics on the route advertised by the DIO do not satisfy the listed constraints. These constraints can be used to limit the propagation of DIO messages used for P2P route discovery. A router may also discard a received DIO if it does not wish to be a

part of the discovered route due to limited resources or due to policy reasons.

When the target receives a DIO, it checks whether the route advertised therein satisfies the routing constraints. If yes, the target may select the route for further processing as described next. This document does not specify a particular method for the target to select a route among the ones that satisfy the route constraints. Example selection methods include selecting any route that meets the constraints or selecting the best route(s) discovered over a certain time period.

If one or more source routes are being discovered, the target sends the discovered source routes to the origin via Discovery Reply Object (DRO) messages, defined in [Section 7](#), with one DRO message carrying one discovered route. On receiving a DRO message, the origin stores the route contained therein in its memory.

If a hop-by-hop route is being discovered, the target sends a DRO message to the origin after selecting a suitable route among the ones that satisfy the route constraints. The DRO message travels towards the origin along the discovered route, establishing state for this route in the routers on the path.

The target may store a discovered route in its memory if it is bidirectional and use it as a backward source-route to send packets to the origin.

The target may request the origin to acknowledge the receipt of a DRO message by sending back a DRO Acknowledgement (DRO-ACK) message defined in [Section 9](#). The origin unicasts a DRO-ACK message to the target. When the target does not receive the requested DRO-ACK within a certain time interval of sending a DRO, it resends the DRO message carrying the same route as before.

The use of trickle timers to delay the propagation of DIO messages may cause some nodes to generate these messages even when the desired routes have already been discovered. In order to preempt the generation of such unnecessary messages, the target may set a "stop" bit in the DRO message defined in [Section 7](#), to let the nodes in the LLN know about the completion of the route discovery process.

[6.](#) The Route Discovery Option (RDO)

This section specifies a new RPL option, Route Discovery Option (RDO) which, when carried inside a DIO message, identifies that message as performing a P2P route discovery by creating a temporary DAG as

specified in this document.

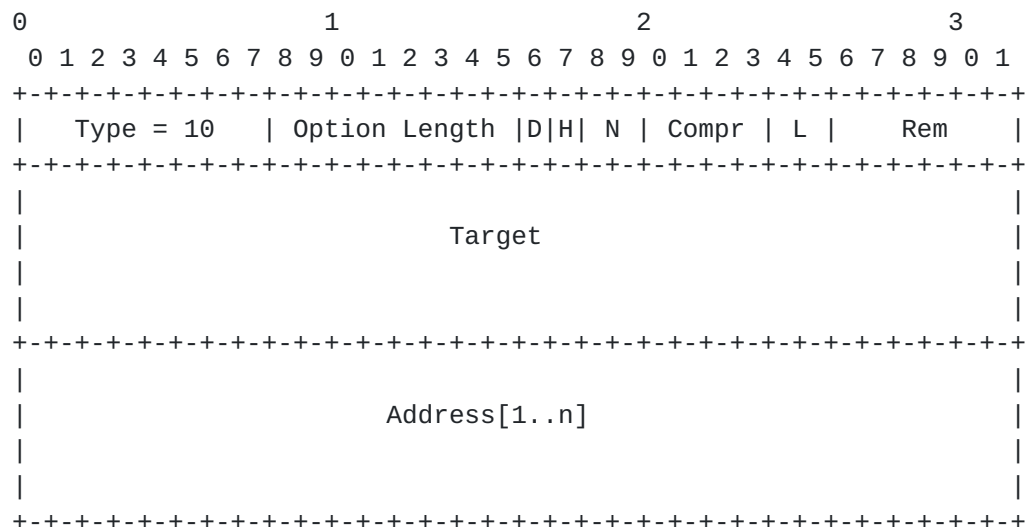


Figure 1: Format of the Route Discovery Option

In order to perform P2P route discovery as specified in this document, a DIO MUST carry a Route Discovery Option (RDO) illustrated in Figure 1. A Route Discovery Option consists of the following fields:

- o Option Type: 0x0A (to be confirmed by IANA).
- o Option Length: 8-bit unsigned integer, representing the length in octets of the option, not including the Option Type and Option Length fields.
- o Direction (D): This flag indicates the direction in which the desired routes should be optimized. The flag is set to 1 if the routes are to be optimized for use in both forward and backward directions. If the discovered routes need be optimized in the forward direction only, the flag is reset to 0. Note that the discovered routes must have bidirectional reachability irrespective of the value of D flag. This is because DRO messages (defined in [Section 7](#)) travel from the target back the origin along one of the discovered routes. The link-level metric objects contained in the DIO SHOULD be measured in the direction indicated by the D flag.
- o Hop-by-hop (H): This flag is set to 1 if a hop-by-hop route is desired. The flag is reset to zero if source routes are desired. This specification allows for the establishment of one hop-by-hop route and up to four source routes in the forward direction. This

specification does not allow for the establishment of hop-by-hop routes in the backward direction. If a bidirectional route is discovered, the target MAY use the route in backward direction as a source route to reach the origin, irrespective of the value of H flag.

- o Number of Routes (N): When source routes are being discovered, the value in this field plus one indicates the desired number of routes. When a hop-by-hop route is being discovered this field MUST be set to zero on transmission and ignored on reception.
- o Compr: 4-bit unsigned integer indicating the number of prefix octets that are elided from the Target field and the Address vector. For example, Compr value will be 0 if full IPv6 addresses are carried in the Target field and the Address vector.
- o Life Time (L): A 2-bit field that indicates the suggested life time of the temporary DAG, i.e., the suggested duration a router joining the temporary DAG must maintain its membership in the DAG. The mapping between the values in this field and the minimum life time of the temporary DAG is as follows:

- * 0x00: 1 second;
- * 0x01: 4 seconds;
- * 0x02: 16 seconds;
- * 0x03: 64 seconds;

Note that a router MAY detach from the temporary DAG sooner if it receives a DRO message concerning this DAG with "stop" bit set (defined in [Section 7](#)).

- o Rem: this field indicates the number of empty fields inside the Address vector.
- o Target: The IPv6 address of the target after eliding Compr number of prefix octets.
- o Address[1..n]: A vector of IPv6 addresses representing a (partial) route in the forward direction:
 - * Each element in the vector has size (16 - Compr) octets.
 - * The total number of elements inside the Address vector is given by $n = (\text{Option Length} - 2 - (16 - \text{Compr})) / (16 - \text{Compr})$.

- * The Address vector is used to accumulate a route optimized in the direction specified by the D field.
- * The IPv6 addresses in the Address vector MUST be accessible in both forward and backward directions. Accessibility in the backward direction is required because the DRO message uses the route accumulated in the Address vector to travel from the target to the origin.
- * The Address vector MUST carry the accumulated route in the forward direction, i.e., the first element in the Address vector must contain the IPv6 address of the router next to the origin and so on.
- * The origin and target addresses MUST NOT be included in the Address vector.
- * A router adding its address to the vector MUST ensure that its address does not already exist in the vector. A router specifying a complete route in the Address vector MUST ensure that the vector does not contain any address more than once.
- * The Address vector MUST NOT contain any multicast addresses.

6.1. Setting a DIO Carrying a Route Discovery Option

A DIO message MUST NOT carry more than one Route Discovery Option. A router MUST discard a DIO if it contains more than one Route Discovery Option.

The Base Object in a DIO message carrying a Route Discovery Option MUST be set in the following manner:

- o RPLInstanceID: RPLInstanceID MUST be a local value as described in Section 5.1 of [[I-D.ietf-roll-rpl](#)]. The origin MUST NOT use the same RPLInstanceID in two or more concurrent route discoveries. The origin MAY use the same RPLInstanceID value to establish hop-by-hop P2P routes to different target routers.
- o Version Number: MUST be set to zero. The temporary DAG used for P2P route discovery does not exist long enough to have new versions.
- o Grounded (G) Flag: MUST be cleared since this DAG is temporary in nature and MUST NOT be used for routing purpose.
- o Mode of Operation (MOP), DTSN: These fields MUST be set to value 0 since this DAG does not support downward routing.

- o DODAGPreference (Prf): This field MUST be set to value 0 (least preferred).
- o DODAGID: This field MUST be set to the IPv6 address of the origin.
- o The other fields in the Base Object can be set in the desired fashion as per the rules described in [[I-D.ietf-roll-rpl](#)].

The DIO message must carry a DODAG Configuration option. The DODAG Configuration option MUST be set in the following manner:

- o MaxRankIncrease: This field MUST be set to 0 to disable local repair of the temporary DAG.
- o Trickle parameters SHOULD be set as described in [Section 8.2](#).
- o The Default Lifetime and Lifetime Unit parameters in DODAG Configuration option indicate the life time of the state the routers maintain for a hop-by-hop route established using the mechanism described in this draft.
- o The other fields in the DODAG Configuration option, including the OCP (identifying the Objective function defining the considered metrics and constraints [[I-D.ietf-roll-routing-metrics](#)]) can be set in the desired fashion as per the rules described in [[I-D.ietf-roll-rpl](#)].

A DIO, carrying a Route Discovery Option, MUST NOT carry any Route Information or Prefix Information options described in [[I-D.ietf-roll-rpl](#)], in which case the DIO should be discarded.

7. The Discovery Reply Object (DRO)

This section defines two new RPL Control Message types, the Discovery Reply Object (DRO), with code 0x04 (to be confirmed by IANA), and the Secure DRO, with code 0x84 (to be confirmed by IANA). A DRO serves one of the following functions:

- o Carry a discovered source route from the target to the origin;
- o Establish a hop-by-hop route as it travels from the target to the origin.

A DRO message MAY also serve the function of letting the routers in the LLN know that a P2P route discovery is complete and no more DIO messages need to be generated for the corresponding temporary DAG. A DRO message MUST carry one Route Discovery Option and travel from the

target to the origin via link-local multicast along the route specified in the Route Discovery Option.

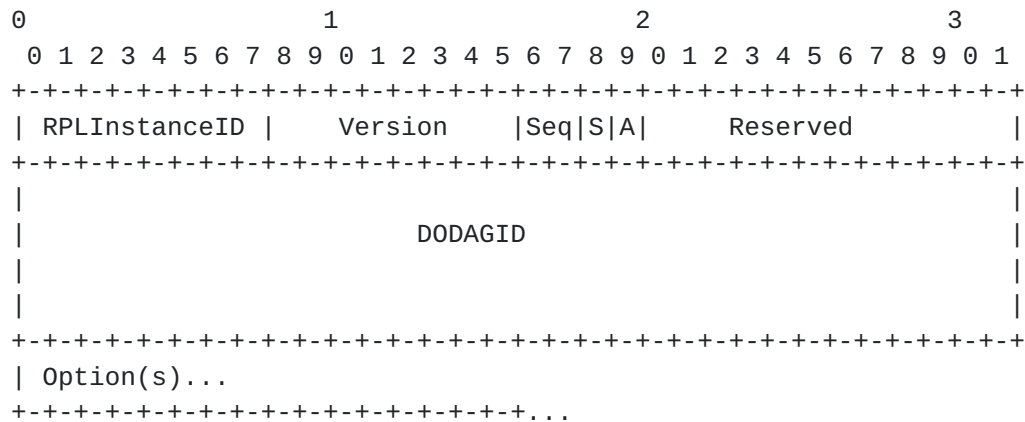


Figure 2: Format of the base Discovery Reply Object (DRO)

The format of the base Discovery Reply Object (DRO) is shown in Figure 2. A base DRO consists of the following fields:

- o RPLInstanceID: The RPLInstanceID of the temporary DAG used for route discovery.
- o Version: The Version of the temporary DAG used for route discovery.
- o Sequence Number (Seq): This 2-bit field indicates the sequence number for the DRO. This field is relevant when the A flag (specified below) is set, i.e., the target requests an acknowledgement from the origin for a received DRO. The origin includes the RPLInstanceID, the DODAGID and the Sequence Number of the received DRO inside the DRO-ACK message it sends back to the target.
- o Stop (S): This flag, when set by the target, indicates that the P2P route discovery is over. The routers, receiving such a DRO, SHOULD cancel any pending DIO transmissions for the temporary DAG created for the route discovery and MAY detach from this DAG immediately. Note that the stop flag serves to stop further DIO transmissions for a P2P route discovery but it does not affect the processing of DRO messages at either the origin or the intermediate routers. In other words, a router (the origin or an intermediate router) MUST continue to process the DRO messages even if an earlier DRO message (with same RPLInstanceID, DODAGID and Version Number fields) had the stop flag set.

- o Ack Required (A): This flag, when set by the target, indicates that the origin SHOULD unicast a DRO-ACK message (defined in [Section 9](#)) to the target when it receives the DRO.
- o Reserved: These bits are reserved for future use. These bits MUST be set to zero on transmission and MUST be ignored on reception.
- o DODAGID: The DODAGID of the temporary DAG used for route discovery. The DODAGID also identifies the origin. The RPLInstanceID, the Version and the DODAGID together uniquely identify the temporary DAG used for route discovery and can be copied from the DIO message advertizing the temporary DAG.
- o Options: The DRO message MUST carry one Route Discovery Option that MUST specify a complete route between the target and the origin. The DRO message MAY carry a Metric Container Option that contains the aggregated routing metrics values for the route specified in Route Discovery Option.

[7.1.](#) Secure DRO

A Secure DRO message follows the format in Figure 7 of [[I-D.ietf-roll-rpl](#)], where the base format is the base DRO shown in Figure 2.

[7.2.](#) Setting an RDO Carried in a Discovery Reply Object

A Discovery Reply Object MUST carry a Route Discovery Option (RDO). An RDO carried in a Discovery Reply Object MUST be set as defined in [Section 6](#) except for the following fields:

- o Direction (D): this flag should be set to zero on transmission and ignored on reception.
- o Number of Routes (N): this field MUST be set to zero on transmission and ignored on reception.
- o Life Time (L): this field MUST be set to zero on transmission and ignored on reception.
- o Rem: this field indicates the number of fields in the Address vector yet to be visited.
- o Address[1..n]: the Address vector MUST contain a complete route between the origin and the target such that the first element in the vector contains the IPv6 address of the router next to the origin and the last element contains the IPv6 address of the router next to the target.

8. P2P Route Discovery By Creating a Temporary DAG

This section details the functioning of P2P route discovery by creating a temporary DAG, using the RDO option in DIO messages on one hand and DRO messages on the other hand.

8.1. Joining a Temporary DAG

When a router joins a temporary DAG advertized by a DIO carrying a Route Discovery Option, it SHOULD maintain its membership in the DAG for the suggested Life Time duration listed in the Route Discovery Option. Maintaining membership in the DAG implies storing:

- o The RPLInstanceID, the DODAGID and the DODAGVersionNumber for the temporary DAG;
- o The router's rank in the temporary DAG;
- o The best values of the routing metrics, along with the associated route(s) from the origin until this router (carried inside the Route Discovery Option) in the DIOs received so far.

The only purpose of a temporary DAG's existence is to facilitate the propagation of the Discovery messages. The temporary DAG MUST NOT be used to route packets. A router SHOULD detach from the temporary DAG once the duration of its membership in the DAG has exceeded the DAG's suggested life time. A router MAY detach from a temporary DAG sooner when it receives a DRO about the temporary DAG with stop flag set (defined in [Section 7](#)).

8.2. Trickle Operation For DIOs Carrying a Route Discovery Option

An RPL router uses a Trickle timer [[RFC6206](#)] to control DIO transmissions. The Trickle control of DIO transmissions provides quick resolution of any "inconsistency" while avoiding redundant DIO transmissions. The Trickle algorithm also imparts protection against loss of DIOs due to inherent lack of reliability in wireless communication. When controlling the transmissions of a DIO carrying a Route Discovery Option, a Trickle timer SHOULD follow the following rules:

- o The receipt of a DIO, that allows the router to advertise a better route (in terms of the routing metrics and the OCP in use) than before, is considered "inconsistent" and hence resets the Trickle timer. Note that the first receipt of a DIO advertising a particular temporary DAG is always considered an inconsistent event under this rule.

- o The receipt of a DIO, that advertises a better route than the router but does not lead to the router advertising a better route itself, is considered "consistent".
- o The receipt of a DIO, that advertises as good a route as the router itself, is considered "consistent".
- o The receipt of a DIO, that advertises a worse route than what the router advertises, is considered neither "consistent" nor "inconsistent", i.e., the receipt of such a DIO has no impact on the Trickle operation.
- o The recommended values of Imin and Imax are same as in base RPL specification [[I-D.ietf-roll-rpl](#)], i.e., 8ms and 2.3 hours respectively.
- o The recommended value of redundancy constant "k" is 1. With this value of "k", a DIO transmission will be suppressed if the router receives even a single "consistent" DIO during a timer interval.

8.3. Processing a DIO Carrying a Route Discovery Option

The rules for DIO processing and transmission, described in [Section 8](#) of RPL [[I-D.ietf-roll-rpl](#)], apply to DIOs carrying a Route Discovery option as well except as modified in this document.

The following rules for processing a DIO carrying a Route Discovery Option apply to both intermediate routers and the target.

A router SHOULD discard a received DIO with no further processing if it does not have bidirectional reachability with the neighbor that originated the received DIO. This is to ensure that a discovered route can be used to send a DRO message from the target to the origin. Note that bidirectional reachability does not mean that the link must have the same values for a routing metric in both directions. A router SHOULD update the values of the link-level routing metrics included inside the DIO in the direction indicated by the D flag in the Route Discovery Option. If the D flag is 0, i.e., the discovered routes need not be bidirectional, the link-level routing metrics SHOULD be measured in the forward direction, i.e., towards the node receiving the DIO. If the D flag is 1, i.e., bidirectional routes are desired, the link-level routing metrics SHOULD be calculated so as to take in account the metric's value in both forward and backward directions.

A router MUST discard the DIO with no further processing if it can not evaluate the mandatory route constraints listed in the DIO or if the routing metric values do not satisfy one or more of the mandatory

constraints.

8.4. Additional Processing of a DIO Carrying a Route Discovery Option At An Intermediate Router

An intermediate router MUST discard a received DIO, containing a Route Discovery Option, with no further processing if the router can not elide "Compr" (as specified in the Route Discovery Option) prefix octets from its IPv6 address that would potentially be added to the Address vector as specified next.

On receiving a DIO containing a Route Discovery Option, an intermediate router MUST determine whether this DIO advertises a better route than the router itself and whether the receipt of the DIO would allow the router to advertise a better route than before. Accordingly, the router SHOULD consider this DIO as consistent/inconsistent from Trickle perspective as described in [Section 8.2](#). If the received DIO would allow the router to improve the route it advertises, the router MUST add its IPv6 address to the route inside the received DIO at location Address[n-Rem+1] and store this route in memory for inclusion in its future DIOs. When an intermediate router adds itself to a route, it MUST ensure that the IPv6 address added to the route is accessible in both forward and backward directions. To improve the diversity of the routes being discovered, an intermediate router SHOULD remember multiple partial routes, the best it knows in terms of the routing metrics, that it can advertise in the Route Discovery Option inside its DIO. When the router generates its DIO, it SHOULD randomly select the partial route to be included in the Route Discovery Option from the set of best routes it has seen so far.

8.5. Additional Processing of a DIO Carrying a Route Discovery Option At The Target

The target discards a received DIO with no further processing if the routing metrics inside the DIO do not satisfy the mandatory constraints. Otherwise, the target MAY select the route contained in the Route Discovery Option for further processing. This document does not prescribe a particular method for the target to select such routes. Example selection methods include selecting the desired number of routes as they are identified or selecting the best routes discovered over a certain time period. If multiple routes are desired, the target SHOULD avoid selecting routes that have large segments in common. If a discovered route is bidirectional (D=1), the target MAY store the route in backward direction, obtained by reversing the discovered forward route, for use as a source route to reach the origin. After selecting a route, the target sends a Discovery Reply Object (DRO) message back to the origin (identified

by the DODAGID field in the DIO). In this DRO, the target includes a Route Discovery Option that contains the selected route inside the Address vector. The Route Discovery Option included in the DRO message MUST copy the H flag from the Route Discovery Option inside the received DIO message. The other fields inside the Route Discovery Option MUST be set as specified in [Section 6](#). The mechanism for the propagation of DRO messages is described in [Section 7](#).

The target MAY set the A flag inside the DRO message if it desires the origin to send back a DRO-ACK message on receiving the DRO. In this case, the target waits for DRO_ACK_WAIT_TIME duration for the DRO-ACK message to arrive. Failure to receive the DRO-ACK message within this time duration causes the target to retransmit the DRO message. The target MAY retransmit the DRO message in this fashion up to MAX_DRO_RETRANSMISSIONS times.

The target MAY include a Metric Container Option in the DRO message. This Metric Container contains the end-to-end routing metric values for the route specified in the Route Discovery Option. The target MAY set the stop flag inside the DRO message (defined in [Section 7](#)) if it has already selected the desired number of routes. A target MUST NOT forward a DIO carrying a Route Discovery option any further.

[8.6](#). Processing a DRO At An Intermediate Router

When a router receives a DRO message that does not list its IPv6 address in the DODAGID field, the router MUST process the received message in the following manner:

- o If the stop flag inside the received DRO is set and the router currently belongs to the temporary DAG identified by the (RPLInstanceID, DODAGID and Version fields of the) DRO, the router SHOULD cancel any pending DIO transmissions for this temporary DAG. Additionally, the router MAY detach from the temporary DAG immediately.
- o An intermediate router MUST ignore any Metric Container Option contained in the DRO message.
- o If Address[Rem] element inside the Route Discovery Option lists the router's own IPv6 address, the router is a part of the route carried in the Route Discovery Option. In this case, the router MUST do the following:
 - * If the H flag inside the Route Discovery Option inside the DRO message is set, the router SHOULD store the state for the forward hop-by-hop route carried inside the Route Discovery

Option. This state consists of:

- + The RPLInstanceID and the DODAGID fields of the DRO.
- + The route's destination, the target (identified by Target field in Route Discovery Option).
- + The IPv6 address of the next hop, Address[Rem+1] (unless Rem value equals the number of elements in the Address vector, in which case the target itself is the next hop).

The router MUST drop the DRO message without further processing if the H flag inside the Route Discovery Option is set but the router chooses not to store the state for the hop-by-hop route.

- * If the router already maintains a hop-by-hop state listing the target as the destination and carrying same RPLInstanceID and DODAGID fields as the received DRO and the next hop information in the state does not match the next hop indicated in the received DRO, the router MUST drop the DRO message with no further processing.
- * The router MUST decrement the Rem field inside the Route Discovery Option and send the DRO further via link-local multicast.

8.7. Processing a DRO At The Origin

When a router receives a DRO message that lists its IPv6 address in the DODAGID field, the router recognizes itself as the origin for the corresponding P2P route discovery and processes the Route Discovery Option contained in the DRO in the following manner.

If the stop flag inside the received DRO is set and the origin still belongs to the temporary DAG it initiated, it SHOULD cancel any pending DIO transmissions for this temporary DAG. Additionally, the origin MAY detach from the temporary DAG immediately.

If the Route Discovery Option inside the DRO identifies the discovered route as a source route (H=0), the origin SHOULD store in its memory the discovered route contained in the Address vector.

If the Route Discovery Option inside the DRO identifies the discovered route as a hop-by-hop route (H=1), the origin SHOULD store in its memory the state for the discovered route in the manner described in [Section 8.6](#).

If the received DRO message contains a Metric Container Option as

well, the origin MAY store the values of the routing metrics associated with the discovered route in its memory. This information may be useful in formulating the constraints for any future P2P route discovery to the target.

If the A flag is set to one in the received DRO message, the origin SHOULD generate a DRO-ACK message as described in [Section 9](#) and unicast the message to the target. The origin MAY source route the DRO-ACK message to the target using the route contained in the received DRO. If the received DRO established a hop-by-hop route to the target, the origin MAY send the DRO-ACK message along this route. [Section 10](#) describes how a packet may be forwarded along a route discovered using the mechanism described in this document.

9. The Discovery Reply Object Acknowledgement (DRO-ACK)

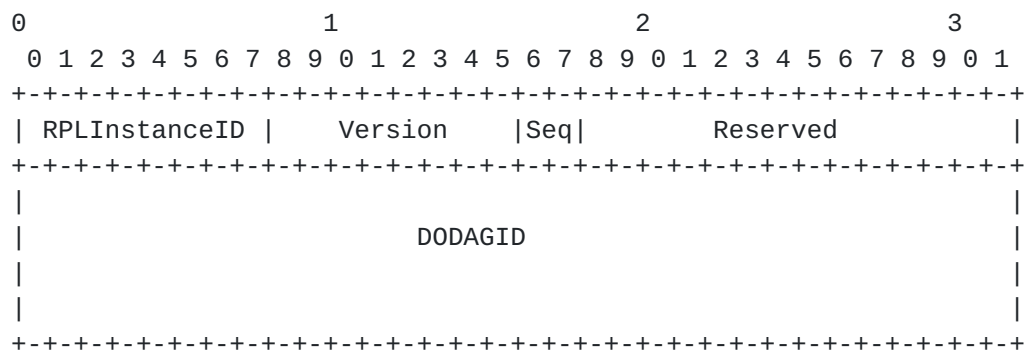


Figure 3: Format of the base Discovery Reply Object Acknowledgement (DRO-ACK)

A DRO message may fail to reach the origin due to a number of reasons. Unlike the DIO messages that benefit from Trickle-controlled retransmissions, the DRO messages are prone to loss due to reasons associated with wireless communication. Since a DRO message travels via link-local multicast, it can not use link-level acknowledgements to improve the reliability of its transmission. Also, an intermediate router may drop the DRO message (e.g., because of its inability to store the state for the hop-by-hop route the DRO is establishing). To protect against the potential failure of a DRO message to reach the origin, the target MAY request the origin to send back a DRO Acknowledgement (DRO-ACK) message on receiving a DRO message. Failure to receive such an acknowledgement within the DRO_ACK_WAIT_TIME interval of sending the DRO message forces the target to resend the message.

This section defines two new RPL Control Message types: DRO

Acknowledgement (DRO-ACK; with code 0x05; to be confirmed by IANA) and Secure DRO-ACK (with code 0x85; to be confirmed by IANA). A DRO-ACK message MUST travel as a unicast message from the origin to the target. The format of a base DRO-ACK message is shown in Figure 3. Various fields in a DRO-ACK message MUST have the same values as the corresponding fields in the DRO message. The field marked as "Reserved" MUST be set to zero on transmission and MUST be ignored on reception. A Secure DRO-ACK message follows the format in Figure 7 of [\[I-D.ietf-roll-rpl\]](#), where the base format is same as the base DRO-ACK shown in Figure 3.

10. Packet Forwarding Along a P2P Route

This document specifies a mechanism to discover P2P routes, which can be either source routes or hop-by-hop ones. A packet MAY use an RH4 header [\[I-D.ietf-6man-rpl-routing-header\]](#) to travel along a P2P source route. Travel along a P2P hop-by-hop route requires specifying the RPLInstanceID and the DODAGID to identify the route. This is because P2P route discovery does not use globally unique RPLInstanceID values and hence both the RPLInstanceID, which is a local value assigned by the origin, and the DODAGID, which is an IPv6 address belonging to the origin, are required to uniquely identify a P2P hop-by-hop route to a particular destination. A packet MAY include an RPL option [\[I-D.ietf-6man-rpl-option\]](#) inside the IPv6 hop-by-hop options header to travel along a P2P hop-by-hop route. In this case, the origin MUST set the DODAGID of the P2P route as the source IPv6 address of the packet. Further, the origin MUST specify the RPLInstanceID, associated with the P2P route, inside the RPL option and set the O flag inside the RPL option to 1. A router receiving this packet will check the O flag inside the RPL option and correctly infer the source IPv6 address of the packet as the DODAGID of the hop-by-hop route to be used for forwarding the packet further.

11. Security Considerations

The security considerations for the operation of the reactive P2P route discovery mechanism described in this document are similar to the ones for the operation of RPL (as described in Section 19 of [\[I-D.ietf-roll-rpl\]](#)). [Section 10](#) of RPL specification [\[I-D.ietf-roll-rpl\]](#) describes a variety of security mechanisms to provide data confidentiality, authentication, replay protection and delay protection services. Each RPL control message has a secure version that allows the specification of the level of security and the algorithms used to secure the message. The mechanism defined in this document is based on the use of DIOs to form temporary DAGs and discover P2P routes. These DIOs can be used in their secure versions

if desired. New RPL control messages defined in this document (DRO and DRO-ACK) have secure versions as well. Thus, a particular deployment of the reactive P2P route discovery mechanism described in this document can analyze its security requirements and use the appropriate set of RPL security mechanisms that meet those requirements.

12. IANA Considerations

12.1. Additions to RPL Control Codes

IANA is requested to allocate new code points in the "RPL Control Codes" registry for the "Discovery Reply Object" and "Discovery Reply Object Acknowledgement" (and their secure versions) described in this document.

Code	Description	Reference
0x04	Discovery Reply Object	This document
0x05	Discovery Reply Object Acknowledgement	This document
0x84	Secure Discovery Reply Object	This document
0x85	Secure Discovery Reply Object Acknowledgement	This document

RPL Control Codes

12.2. Additions to RPL Control Message Options

IANA is requested to allocate a new value in the "RPL Control Message Options" registry for the "Route Discovery Option" described in this document.

Value	Meaning	Reference
10	Route Discovery	This document

RPL Control Message Options

13. Acknowledgements

Authors gratefully acknowledge the contributions of the following individuals (in alphabetical order) in the development of this

document: Dominique Barthel, Thomas Clausen, Richard Kelsey, Phil Levis, Zach Shelby, Pascal Thubert and JP Vasseur.

14. References

14.1. Normative References

- [I-D.ietf-roll-routing-metrics]
Vasseur, J., Kim, M., Pister, K., Dejean, N., and D. Barthel, "Routing Metrics used for Path Calculation in Low Power and Lossy Networks", [draft-ietf-roll-routing-metrics-19](#) (work in progress), March 2011.
- [I-D.ietf-roll-rpl]
Winter, T., Thubert, P., Brandt, A., Clausen, T., Hui, J., Kelsey, R., Levis, P., Pister, K., Struik, R., and J. Vasseur, "RPL: IPv6 Routing Protocol for Low power and Lossy Networks", [draft-ietf-roll-rpl-19](#) (work in progress), March 2011.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC6206] Levis, P., Clausen, T., Hui, J., Gnawali, O., and J. Ko, "The Trickle Algorithm", [RFC 6206](#), March 2011.

14.2. Informative References

- [I-D.brandt-roll-rpl-applicability-home-building]
Brandt, A., Baccelli, E., and R. Cragie, "Applicability Statement: The use of RPL in Building and Home Environments", [draft-brandt-roll-rpl-applicability-home-building-01](#) (work in progress), November 2010.
- [I-D.ietf-6man-rpl-option]
Hui, J. and J. Vasseur, "RPL Option for Carrying RPL Information in Data-Plane Datagrams", [draft-ietf-6man-rpl-option-04](#) (work in progress), October 2011.
- [I-D.ietf-6man-rpl-routing-header]
Hui, J., Vasseur, J., Culler, D., and V. Manral, "An IPv6 Routing Header for Source Routes with RPL", [draft-ietf-6man-rpl-routing-header-04](#) (work in progress), October 2011.

[I-D.ietf-roll-p2p-measurement]

Goyal, M., Baccelli, E., Brandt, A., and J. Martocci, "A Mechanism to Measure the Quality of a Point-to-point Route in a Low Power and Lossy Network", [draft-ietf-roll-p2p-measurement-02](#) (work in progress), October 2011.

[I-D.ietf-roll-terminology]

Vasseur, J., "Terminology in Low power And Lossy Networks", [draft-ietf-roll-terminology-06](#) (work in progress), September 2011.

[RFC5826] Brandt, A., Buron, J., and G. Porcu, "Home Automation Routing Requirements in Low-Power and Lossy Networks", [RFC 5826](#), April 2010.

[RFC5867] Martocci, J., De Mil, P., Riou, N., and W. Vermeylen, "Building Automation Routing Requirements in Low-Power and Lossy Networks", [RFC 5867](#), June 2010.

Authors' Addresses

Mukul Goyal (editor)
University of Wisconsin Milwaukee
3200 N Cramer St
Milwaukee, WI 53201
USA

Phone: +1 414 2295001
Email: mukul@uwm.edu

Emmanuel Baccelli
INRIA

Phone: +33-169-335-511
Email: Emmanuel.Baccelli@inria.fr
URI: <http://www.emmanuelbaccelli.org/>

Matthias Philipp
INRIA

Phone: +33-169-335-511
Email: Matthias.Philipp@inria.fr

Anders Brandt
Sigma Designs
Emdrupvej 26A, 1.
Copenhagen, Dk-2100
Denmark

Phone: +45-29609501
Email: abr@sdesigns.dk

Jerald Martocci
Johnson Controls
507 E Michigan St
Milwaukee, WI 53202
USA

Phone: +1 414-524-4010
Email: gerald.p.martocci@jci.com

