

### **IETF 94 ROLL**

### Routing over Low-Power And Lossy Networks

Chairs: Michael Richardson Ines Robles



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## **Meeting Materials**

- Remote Participation
  - Jabber Room: <u>roll@jabber.ietf.org</u>
  - Meetecho: <u>http://www.meetecho.com/ietf94/roll</u>
- Etherpad:
  - <u>http://tools.ietf.org/wg/roll/minutes</u>
- Audio Streaming:
- Minutes taker:
- Jabber Scribe:
- Please sign blue sheets :-)



- State of: (20 minutes)
  - Work item
  - ROLL I-D
  - Related I-D
  - Open Issues
- draft-robles-roll-useofrplinfo-02 (20 min)
- draft-thubert-roll-dao-projection-02 (10 min)
- Open floor (10 minute)

### **Milestones (cont.)**

Milestone	Schedule
Submit draft about when to use RFC 6553, RFC 6554, and IPv6- in-IPv6 encapsulation to the IESG.	Aug 2015
Submit draft about how to compress RFC 6553, RFC 6554, and IP headers in the 6LoWPAN adaptation layer context to the IESG.	Nov 2015
Evaluate WG progress, recharter or close	Nov 2015

### **State of Active Internet-Drafts**

draft-ietf-roll-admin-local-policy-03	RFC Editor Queue
draft-ietf-roll-applicability-ami-11	Ready to be submitted to IESG
draft-ietf-roll-applicability-home-building-12	RFC Editor Queue
draft-ietf-roll-applicability-template-07	Stable - not to be published
draft-ietf-roll-trickle-mcast-12	RFC Editor Queue
draft-ietf-roll-mpl-parameter-configuration-08	New version should address comments of IESG

### **Related Internet-Drafts**

draft-robles-roll-useofrplinfo-02	When to use RFC 6553, 6554 and IPv6-in-IPv6	Slides Today
draft-thubert-roll-dao-projection-02	Root initiated routing state in RPL	Slides Today
draft-tan-roll-clustering-00	RPL-based Clustering Routing Protocol	Future Discussion
draft-turner-roll-dio-ctx-00	RPL DIO Option for Specifying Compression Contexts	Future Discussion
draft-wang-roll-adaptive-data-aggregation	Design of Adaptive Data Aggregation Schemes	Future Discussion

### **Open Tickets**

Ticket	Summary
<u>#169</u>	Work Item Proposals
<u>#170</u>	Use of ESC Dispatch value in new IETF header compression

# **RPL RPI/RH3 uses**

draft-robles-roll-useofrpi

Michael Richardson Pascal Thubert Ines Robles

### structure of network - reference diagram



#### **RPL DOMAIN ARCHITECTURE**

Border Router to the RPL domain (may be a RPL virtual root) Backbone +---+ +---+ Backbone Backbone | Backbone router | | router | | router +-[\_]-+ +-|||-+ --- + | PCI-exp / | \ USB | Ethernet ()()()()()(6LBR == RPL DODAG root) 

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 < 0 0 0 0 0 0 0 0 0 0 6LR == RPL router) 0 0 0 0 0 0 0 0 0 0 Z 0 0 0 0 0 0 0 (6LoWPAN Host) <-----> RPL Instance ----->

#### Rules for the Proposed Scenarios

-This document assumes a rule that a Header cannot be inserted or removed on the fly inside an IPv6 packet that is being routed.

- This means that an intermediate router that needs to add a header must encapsulate the packet in an outer IP header where the new header can be placed.

- This also means that a Header can only be removed by an intermediate router if
- it is placed in an encapsulating IPv6 Header,
- and that the IPv6 header is \*addressed\* to that intermediate router!

The whole encapsulating header must be removed - a replacement may be added though.

#### - RPI should be present in every single RPL data packet

the **rank** is important, especially in storing-mode, even if there is only one RPLinstanceID There is an exception in non-storing mode, when a packet is going down from the route: the entire route is written, so there are no loops of confusion about which table to use (purpose of instanceID).

## Scenarios analyzed in draft-robles-roll-useofrpi work done at virtual interim working meeting, September 29.

{Storing,Non-Storing} X {RPL-aware-leaf,non-RPL-aware,root, Internet} X {RPL-aware-leaf,non-RPL-aware,root,Internet}

(but Internet->Internet cases removed, so 24, not 32)

#### STORING

- 1. Flow from RPL-aware-leaf to root
- 2. Flow from root to RPL-aware-leaf
- 3. Flow from non-RPL-aware-leaf to root
- 4. Flow from root to non-RPL-aware-leaf
- 5. Flow from RPL-aware-leaf to Internet
- 6. Flow from Internet to RPL-aware-leaf
- 7. Flow from non-RPL-aware-leaf to Internet
- 8. Flow from Internet to non-RPL-aware-leaf
- 9. Flow from RPL-aware-leaf to RPL-aware-leaf
- 10. Flow from RPL-aware-leaf to non-RPL-aware-leaf
- 11. Flow from non-RPL-aware-leaf to RPL-aware-leaf
- 12. Flow from non-RPL-aware-leaf to non-RPL-aware-leaf

#### NON-STORING

- 13. Flow from RPL-aware-leaf to root
- 14. Flow from root to RPL-aware-leaf
- 15. Flow from non-RPL-aware-leaf to root
- 16. Flow from root to non-RPL-aware-leaf
- 17. Flow from RPL-aware-leaf to Internet
- 18. Flow from Internet to RPL-aware-leaf
- 19. Flow from non-RPL-aware-leaf to Internet
- 20. Flow from Internet to non-RPL-aware-leaf
- 21. Flow from RPL-aware-leaf to RPL-aware-leaf
- 22. Flow from RPL-aware-leaf to non-RPL-aware-leaf
- 23. Flow from non-RPL-aware-leaf to RPL-aware-leaf
- 24. Flow from non-RPL-aware-leaf to non-RPL-aware-leaf

**no problems:** storing-mode, Flow from RPL-aware-leaf to root



#### ulp - upper layer payload/protocol (e.g. UDP, TCP, etc.)

few problems: storing-mode, Flow from RPL-aware-leaf to Internet



### few problems: non-storing-mode Internet to non-RPL-aware-Leaf



### big problems: storing-mode Internet to non-RPL-aware-Leaf



#### no problems: non-storing-mode from RPL-aware-leaf to RPL-aware-leaf



### few problems: non-storing-mode from RPL-aware-leaf to RPL-aware-leaf



### Next Steps.

TODO

## **Root initiated routing state in RPL**

## draft-thubert-dao-projection

Pascal Thubert IETF 94

Yokohama, November 2025

## Highlights

 Allows for centralized routing computation with RPL E.g. Root coordinates with PCE

Need topological information and / or device constraints

 e.g. how many routes can a given RPL router store?
 Can leverage TEAS / DETNET work
 Enough topology info in non-storing route optimization at the root

• New: Added support for transversal route Works for storing and non storing routes

## New generic route optimization

















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## Existing non storing optimization









New (projected) DAO with path segment unicast to target 56 via 35 (ingress) and 46 (egress)





DAO-ACK (alt: non storing DAO) unicast, self 35 as parent, final destination 56 as target Applicatio

Server D











Adding New (projected) DAO with path segment unicast to target 56 via 13 (ingress), 24, and 35 (egress)







DAO-ACK (alt: non storing DAO) unicast, self 13 as parent, final destination 56 as target







#### Alternate Programming By the root (Michael) **DAG Root** X X X

ALT: Adding New (projected) DAO with path segment unicast to target 35 via 13 (ingress) and 24 (egress)







DAO-ACK (alt: non storing DAO) unicast, self 13 as parent, final destination 56 as target







### Questions on the list

• Terminology:

Segment vs. projected route New msg for "projected DAO"

- DAO direction, clarify flows
- Transversal routes

- Need for a new MOP?
  - Suggestion to add a capability option in node's original DAOs
- DAO-ACK request bit setting
- -> or non storing DAO?

# Arigatou!

# A&Q