ACKNOWLEDGEMENTS

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INTRODUCTION

Overview

The IPv6 forum plays a major role to bring together industrial actors, to develop and deploy the new generation of IP protocols. Contrary to IPv4, which started with a small closed group of implementers, the universality of IPv6 leads to a huge number of implementations. Interoperability has always been considered as a critical feature in the Internet community. Due to the large number of IPv6 implementations, it is important to give to the market a strong signal proving the interoperability degree of various products.

To avoid confusion in the mind of customers, a unique logo program has been defined. The IPv6 logo gives confidence to users that IPv6 is currently operational. It is also a clear indication that the technology will still be used in the future. This logo program contributes to the feeling that IPv6 is available and ready to be used.

Abbreviations and Acronyms

DAD: Duplicate Address Detection
HUT: Host Under Test
MTU: Maximum Transmission Unit
NCE: Neighbor Cache Entry
NUT: Node Under Test
RUT: Router Under Test
TLLA: Target Link-layer Address
TN: Testing Node
TR: Testing Router
Advanced Functionality Tests

The following tests may be omitted if the NUT does not support the advanced functionalities.

Transmitting Echo Requests or configuring packet size:
  v6LC.4.1.10
  v6LC.4.1.11
  v6LC.5.1.1

Multicast Routing:
  v6LC.1.1.10 H, I, J, K
  v6LC.1.2.7 G, H
  v6LC.5.1.4 B

MTU Configuration:
  v6LC.5.1.4
  v6LC.5.1.11 B
  v6LC.5.1.12 B
  v6LC.5.1.13 B
TEST ORGANIZATION

This document organizes tests by group based on related test methodology or goals. Each group begins with a brief set of comments pertaining to all tests within that group. This is followed by a series of description blocks; each block describes a single test. The format of the description block is as follows:

Test Label: The Test Label and Title comprise the first line of the test block. The Test Label is composed of the short test suite name, the group number, and the test number within the group, separated by periods.

Purpose: The Purpose is a short statement describing what the test attempts to achieve. It is usually phrased as a simple assertion of the feature or capability to be tested.

References: The References section lists cross-references to the specifications and documentation that might be helpful in understanding and evaluating the test and results.

Resource Requirements: The Resource Requirements section specifies the software, hardware, and test equipment that will be needed to perform the test.

Discussion: The Discussion is a general discussion of the test and relevant section of the specification, including any assumptions made in the design or implementation of the test as well as known limitations.

Test Setup: The Test Setup section describes the configuration of all devices prior to the start of the test. Different parts of the procedure may involve configuration steps that deviate from what is given in the test setup. If a value is not provided for a protocol parameter, then the protocol’s default is used.

Procedure: This section of the test description contains the step-by-step instructions for carrying out the test. These steps include such things as enabling interfaces, unplugging devices from the network, or sending packets from a test station. The test procedure also cues the tester to make observations, which are interpreted in accordance with the observable results given for that test part.

Observable Results: This section lists observable results that can be examined by the tester to verify that the RUT is operating properly. When multiple observable results are possible, this section provides a short discussion on how to interpret them. The determination of a pass or fail for each test is usually based on how the RUT’s behavior compares to the results described in this section.

Possible Problems: This section contains a description of known issues with the test procedure, which may affect test results in certain situations.
REFERENCES

The following documents are referenced in these texts:


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Common Topology

This topology is used for all tests in this test suite.
Common Topology: One Physical Interface Router

This topology is used for all specified tests in this test suite.

<table>
<thead>
<tr>
<th>Common Tunnel Header X</th>
<th>Common Tunnel Header Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Source Address: NUT's Global Address</td>
<td>Source Address: TN4's Global Address</td>
</tr>
<tr>
<td>Destination Address: TN4's Global Address</td>
<td>Destination Address: NUT's Global Address</td>
</tr>
<tr>
<td>Next Header: 41</td>
<td>Next Header: 41</td>
</tr>
</tbody>
</table>
**Common Test Setup**

Tests in this test suite may refer to a common test setup procedure defined for this section. Unless otherwise stated in the test case, each TR or TN will respond to Neighbor Solicitations with standard Neighbor Advertisements. If the NUT is a Router, the NUT must set the IsRouter flag to true for each interface.

**Common Test Setup 1.1**
*Summary:* This minimal setup procedure provides the NUT with a default router TR1, a global prefix, and ensures that the NUT can communicate with TR1.

1. If the NUT is a host, TR1 transmits a Router Advertisement to the all-nodes multicast address. The Router Advertisement includes a Prefix Advertisement with a global prefix and the L and A bits set. This should cause the NUT to add TR1 to its Default Router List, configure a global address, and compute Reachable Time. The Router and Prefix Lifetimes are long enough such that they do not expire during the test.
2. If the NUT is a router, configure a default route with TR1 as the next hop.
3. TR1 transmits an Echo Request to the NUT and responds to Neighbor Solicitations from the NUT. Wait for an Echo Reply from the NUT. This should cause the NUT to resolve the address of TR1 and create a Neighbor Cache entry for TR1 in state REACHABLE.

**Common Test Setup 1.2**
*Summary:* This minimal setup procedure provides the NUT with two routers TR1 and TR2, a global prefix, and ensures that the NUT can communicate with TR1 and TR2.

1. TR1 and TR2 each transmit a Router Advertisement to the all-nodes multicast address. The Router Advertisements include a Prefix Advertisement with a global prefix and the L and A bits set. This should cause the NUT to add TR1 and TR2 to its Default Router List, configure a global address, and compute Reachable Time. The Router and Prefix Lifetimes are long enough such that they do not expire during the test. (If the NUT is a router, configure it to have an address with the advertised prefix.)
2. TR1 and TR2 each transmit an Echo Request to the NUT and respond to Neighbor Solicitations from the NUT. Wait for Echo Replies from the NUT. This should cause the NUT to resolve the addresses of TR1 and TR2 and create a Neighbor Cache entry for each router in state REACHABLE.

**Common Test Setup 1.3**
*Summary:* This minimal setup procedure provides the NUT with three default routers TR1, TR2, and TR3, a global prefix, and ensures that the NUT can communicate with TR1, TR2, and TR3.

1. TR1, TR2, and TR3 each transmit a Router Advertisement to the all-nodes multicast address. The Router Advertisements include a Prefix Advertisement with a global prefix and the L and A bits set. This should cause the NUT to add all three routers to its Default Router List, configure a global address, and compute Reachable Time. The Router and Prefix Lifetimes are long enough such that they do not expire during the test.
2. TR1, TR2, and TR3 each transmit an Echo Request to the NUT and respond to Neighbor Solicitations from the NUT. Wait for Echo Replies from the NUT. This should cause the NUT to resolve the addresses of all three routers and create a Neighbor Cache entry for each router in state REACHABLE.

Common Test Cleanup (for all tests)

Summary: The Cleanup procedure should cause the NUT to transition Neighbor Cache entries created in this test to state No NCE and remove any entries from its Default Router and Prefix Lists.

1. If a TR transmitted a Router Advertisement in the Test Setup or Procedure, that TR transmits a Router Advertisement with the Router Lifetime and each Prefix Lifetime, if applicable, set to zero.
2. Each TR or TN in the test transmits a Neighbor Advertisement for each Neighbor Cache Entry with a Target Link-layer Address Option containing a different cached address. The Override flag should be set.
3. Each TR or TN transmits an Echo Request to the NUT and waits for an Echo Reply.
4. Each TR or TN does not respond to further Neighbor Solicitations.

Common Defaults (for all tests)

- Link MTU set to the associated media type default MTU for all nodes on all interfaces.
- If the NUT is a Router configure a global address on its interface on Link B associated with prefix X.
Section 1: RFC 2460

Scope

The following tests cover the base specification for Internet Protocol version 6, Request For Comments 2460. The base specification specifies the basic IPv6 header and the initially defined IPv6 extension headers and options. It also discusses packet size issues, the semantics of flow labels and traffic classes, and the effects of IPv6 on upper-layer protocols.

Overview

These tests are designed to verify the readiness of an IPv6 implementation vis-à-vis the IPv6 Base specification.

Default Packets

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version: 6</td>
</tr>
<tr>
<td>Traffic Class: 0</td>
</tr>
<tr>
<td>Flow Label: 0</td>
</tr>
<tr>
<td>Next Header: 59 (None)</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Payload Length: 16</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: NUT</td>
</tr>
<tr>
<td>Neighbor Advertisement</td>
</tr>
<tr>
<td>Router flag: 0 for TN1, 1 for TR1</td>
</tr>
<tr>
<td>Solicited flag: 1</td>
</tr>
<tr>
<td>Override flag: 1</td>
</tr>
<tr>
<td>Target Address: TN1/TR1’s Link-local Address</td>
</tr>
</tbody>
</table>
Group 1: IPv6 Header

Scope

The following tests cover the fields in the basic IPv6 header.

Overview

Tests in this group verify that a node properly processes and generates the Version, Traffic Class, Flow Label, Payload Length, Next Header, and Hop Limit fields in the IPv6 header. These tests also verify a node transmits the appropriate ICMPv6 Parameter Problem messages in response to invalid or unknown fields.
Test v6LC.1.1.1: Version Field

**Purpose:** Verify that a node properly processes the Version field of received packets.

**References:**
- [IPv6-SPEC] – Section 3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Version: [See below]</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**
1. TN1 transmits Packet A to the NUT, which has an IPv6 header with Version field of 4.
2. TN1 transmits an Echo Request to the NUT.
3. Observe the NUT.
4. Repeat Steps 1 and 2 with a Version field of 0, 5, 7, and 15.

**Observable Results:**

**Step 3:** The NUT must not crash or generate invalid packets. In Step 2, the NUT must respond to the second Echo Request from TN1.

**Possible Problems:**
- None.
Test v6LC.1.1.2: Traffic Class Non-Zero – End Node

Purpose: Verify that a node properly processes the Traffic Class field of received packets and generates a valid value in transmitted packets.

References:

- [IPv6-SPEC] – Section 7
- [DS-FIELD] – Section 3
- [ECN] – Section 5

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Traffic Class: 32</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:

1. TN1 transmits Packet A to the NUT, an Echo Request with a Traffic Class field of 32, which is non-zero.
2. Observe the packets transmitted by the NUT.

Observable Results:

Step 2: The NUT must generate an Echo Reply. If the NUT supports a specific use of the Traffic Class field, the Traffic Class in the Echo Reply may be non-zero. Otherwise, the Traffic Class field should be zero.

Possible Problems:

- None.
Test v6LC.1.1.3: Traffic Class Non-Zero – Intermediate Node (Routers Only)

**Purpose:** Verify that a router properly processes the Traffic Class field of received packets and generates a valid value in transmitted packets.

**References:**
- [IPv6-SPEC] – Section 7
- [DS-FIELD] – Section 3
- [ECN] – Section 5

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

1. Enable the RUT’s interface on Link A.

**Procedure:**

1. TN1 transmits Packet A to TN2’s Global Address with a first hop through the RUT, an Echo Request with a Traffic Class field of 32, which is non-zero.
2. Observe the packets transmitted by the RUT.

**Observable Results:**

**Step 2:** The RUT must forward the Echo Request. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Echo Request.) If the RUT supports a specific use of the Traffic Class field, the Traffic Class in the Echo Request may be non-zero. Otherwise, the Traffic Class field should be passed on to TN2 unchanged.

**Possible Problems:**
- None.
Test v6LC.1.1.4: Flow Label Non-Zero

Purpose: Verify that a node properly processes the Flow Label field of received packets and generates a valid value in transmitted packets.

References:
- [IPv6-SPEC] – Section 6, Appendix A

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Flow Label: 214375</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:

Part A: NUT receives Non-Zero Flow Label
1. TN1 transmits Packet A, an Echo Request with a Flow Label of 0x34567 to the NUT.
2. Observe the packets transmitted by the NUT.

Part B: RUT forwards Non-Zero Flow Label (Routers Only)
3. On the RUT, enable its interface to Link A.
4. Configure the RUT to advertise a different prefix on Link B and Link A.
5. TN1 transmits Packet A, an Echo Request with a Flow Label 0x34567 to TN2’s Global address with a first hop through the RUT.
6. Observe the packets transmitted by the RUT on Link A.

Observable Results:

- Part A
  Step 2: The NUT must generate an Echo Reply. If the NUT supports use of the Flow Label field, the Flow Label in the Echo Reply may be non-zero. Otherwise, the Flow Label field must be zero.

- Part B
  Step 6: The RUT must forward the Echo Request from TN1 to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Echo Request.) If the RUT does not support the use
of the Flow Label field, it must be unchanged in the forwarded packet.

Possible Problems:

- None.
Test v6LC.1.1.5: Payload Length

Purpose: Verify that a node properly processes the Payload Length field of received packets.

References:
- [IPv6-SPEC] – Section 3

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Payload Length: [See below]</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:

Part A: Payload Length Odd
1. TN1 transmits Packet A to the NUT, an Echo Request that has an IPv6 header with a Payload Length of 0x33 (51).
2. Observe the packets transmitted by the NUT.

Part B: RUT forwards Payload Length Odd (Routers Only)
3. On the RUT, enable its interface to Link A.
4. Configure the RUT to advertise a different prefix on Link B and Link A.
5. TN1 transmits Packet A, an Echo Request with a destination to TN2 and has an IPv6 header with a Payload Length of 0x33 (51) with a first hop through the RUT.
6. Observe the packets transmitted by the RUT on Link A.

Part C: Payload Length Even
7. TN1 transmits Packet A to the NUT, an Echo Request that has an IPv6 header with a Payload Length of 0x32 (50).
8. Observe the packets transmitted by the NUT.

Observable Results:
- Parts A and C
  - Steps 2 and 8: The NUT must generate an Echo Reply, indicating successful processing of the packet.
- Part B
  - Step 6: The RUT must forward the Echo Request from TN1 to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One
Possible Problems:

- None.
Test v6LC.1.1.6: No Next Header after IPv6 Header

**Purpose:** Verify proper behavior of a node when it encounters a Next Header value of 59 (no next header).

**References:**
- [IPv6-SPEC] – Section 4.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: NUT Receives No Next Header**
1. TN1 transmits Packet A to the NUT, which contains an IPv6 header with a Next Header of 59. Following the IPv6 header is an ICMPv6 Echo Request Header.
2. Observe the NUT.

**Part B: RUT Forwards No Next Header – (Routers Only)**
3. On the RUT, enable its interface to Link A.
4. Configure the RUT to advertise a different prefix on Link B and Link A.
5. TN1 transmits Packet A, an Echo Request containing an IPv6 header with a Next Header of 59 to TN2’s Global address with a first hop through the RUT.
6. Observe the packets transmitted by the RUT on Link A.

**Observable Results:**
- **Part A**
  - **Step 2:** The NUT must not send any packets in response to Packet A.
- **Part B**
  - **Step 6:** The RUT must forward Packet A to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to Packet A.) The octets after the IPv6 header with a Next Header field of 59 (the ICMPv6 Request octets) must be unchanged.

**Possible Problems:**
• None.
Test v6LC.1.1.7: Unrecognized Next Header

Purpose: Verify that a node generates the appropriate response to an unrecognized or unexpected Next Header field.

References:

- [IPv6-SPEC] – Section 4
- [ICMPv6] – Section 3.4

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: [See below]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Fragment Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
</tr>
<tr>
<td>More Fragments flag: 0</td>
</tr>
<tr>
<td>ID: 135</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:

Part A: Unrecognized Next Header in IPv6 Header (Multiple Values)
1. TN1 transmits Packet A to the NUT, which has an IPv6 header with a Next Header field of 143.
2. TN1 transmits a valid Echo Request to the NUT.
3. Observe the packets transmitted by the NUT.
4. Repeat Steps 1 and 2 with all unrecognized Next Header values between 144 and 252 in Step 1.

Part B: Unexpected Next Header in IPv6 Header
5. TN1 transmits Packet B to the NUT, which has an IPv6 header with a Next Header field of 0.
   The actual extension header that follows is a Fragment header. The Fragment ID is 135.
6. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  
  **Step 3:** The NUT should send an ICMPv6 Parameter Problem message to TN1. The ICMPv6 Code field should be 1 (unrecognized Next Header type encountered). The ICMPv6 Pointer field should be 0x06 (offset of the Next Header field). The NUT must respond to the Echo Request from TN1 in step 2.

- **Part B**
  
  **Step 6:** The NUT would interpret the Fragment header as a Hop-by-Hop Options header. Thus, the Fragment ID would be interpreted as if it were an Option Type The NUT should send an ICMPv6 Parameter Problem message to TN1. The Code field should be 2 (unrecognized IPv6 Option encountered). The Pointer field should be 0x2e (offset of the Fragment ID in the Fragment header). The NUT should discard Packet B and should not send an Echo Reply to TN1.

Possible Problems:

- None.
Test v6LC.1.1.8: Hop Limit Zero – End Node

Purpose: Verify that a node correctly processes the Hop Limit field of received packets and generates a valid value in transmitted packets.

References:
- [IPv6-SPEC] – Sections 3 and 8.2

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

Packet A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hop Limit: 0</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:
1. TN1 transmits Packet A to the NUT, an Echo Request with a Hop Limit field of zero.
2. Observe the packets transmitted by the NUT.

Observable Results:
Step 2: The NUT must generate an Echo Reply with a Hop Limit field value of greater than zero.

Possible Problems:
- None.
Test v6LC.1.1.9: Hop Limit Decrement – Intermediate Node (Routers Only)

**Purpose:** Verify that a router correctly processes the Hop Limit field of received packets and generates a valid value in transmitted packets.

**References:**
- [IPv6-SPEC] – Sections 3 and 8.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

---

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hop Limit: 15</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
</tbody>
</table>

**ICMPv6 Echo Request**

---

**Procedure:**

1. On the RUT, enable its interface to Link A.
2. Configure the RUT to advertise different prefixes on Link A and Link B.
3. TN1 transmits Packet A to TN2’s Global Address with a first hop through the RUT. The Hop Limit field is set to 15.
4. Observe the packets transmitted by the RUT on Link A.

**Observable Results:**

**Step 12:** The RUT should forward Packet A to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Packet A.) The Hop Limit field should be decremented to 14.

**Possible Problems:**

- None.
Test v6LC.1.1.10: IP Forwarding –Source and Destination Address –Intermediate Node (Routers-Only)

Purpose: Verify that a router properly forwards the ICMPv6 Echo Requests.

References:
- [ICMPv6] – Section 2.2, 4.2
- [IPv6-ARCH] – Section 2.1, 2.5.2, 2.5.6, 2.7, 2.7.1, 2.8

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part. Enable the RUT’s interface on Link A.

Procedure:

Part A: Request sent to Global Unicast address
1. TN2 transmits an ICMPv6 Echo Request to TN1’s Global unicast address with a first hop through the RUT. The source address is TN2’s Global address.
2. Observe the packets transmitted by the RUT.

Part B: Request sent to Global Unicast address (prefix end in zero-valued fields)
3. TN2 transmits an ICMPv6 Echo Request to TN1’s Global unicast address (prefix 8000:0000::/64) with a first hop through the RUT. The source address is TN2’s Global address.
4. Observe the packets transmitted by the RUT.

Part C: Request sent from unspecified address
5. TN2 transmits an ICMPv6 Echo Request to TN1 with a first hop through the RUT. The source address is the unspecified address (0:0:0:0:0:0:0:0).
6. Observe the packets transmitted by the RUT.

Part D: Request sent to Loopback address
7. TN2 transmits an ICMPv6 Echo Request to the Loopback address (0:0:0:0:0:0:0:1) with a first hop through the RUT. The source address is TN2’s Global address.
8. Observe the packets transmitted by the RUT.

Part E: Request sent from Link Local address
9. TN2 transmits an ICMPv6 Echo Request to TN1 with a first hop through the RUT. The source address is TN2’s Link Local address.
10. Observe the packets transmitted by the RUT.

Part F: Request sent to Link Local address
11. TN2 transmits an ICMPv6 Echo Request to TN1’s Link Local address with a first hop through the RUT. The source address is TN2’s Global address.
12. Observe the packets transmitted by the RUT.
Part G: Request sent to Site-Local address
13. TN2 transmits an ICMPv6 Echo Request to TN1’s Site-local address with a first hop through the RUT. The source address is TN2’s Global address.
14. Observe the packets transmitted by the RUT.

Part H: Request sent to Global Scope multicast address
15. Configure multicast routing on the RUT.
16. TN1 is a Listener for the multicast group FF1E::1:2.
17. TN2 transmits an ICMPv6 Echo Request to TN1’s Global Scope multicast address (FF1E::1:2) with a first hop through the RUT. The source address is TN2’s Global address.
18. Observe the packets transmitted by the RUT.

Part I: Request sent to Link-local Scope multicast address
19. Configure multicast routing on the RUT.
20. TN1 is a Listener for the multicast group FF12::1:2.
21. TN2 transmits an ICMPv6 Echo Request to TN1’s Link-Local Scope multicast address (FF12::1:2) with a first hop through the RUT. The source address is TN2’s Global address.
22. Observe the packets transmitted by the RUT.

Part J: Request sent to Multicast address (Reserved Value = 0)
23. Configure multicast routing on the RUT.
24. TN1 is a Listener for the multicast group FF10::1:2.
25. TN2 transmits an ICMPv6 Echo Request to multicast address with a reserved field set to zero (FF10::1:2) with a first hop through the RUT. The source address is TN2’s Global address.
26. Observe the packets transmitted by the RUT.

Part K: Request sent to Multicast address (Reserved Value = F)
27. Configure multicast routing on the RUT.
28. TN1 is a Listener for the multicast group FF1F::1:2.
29. TN2 transmits an ICMPv6 Echo Request to TN1’s multicast address with a reserved field set to zero (FF1F::1:2) with a first hop through the RUT. The source address is TN2’s Global address.
30. Observe the packets transmitted by the RUT.

Observable Results:
- **Part A**
  - **Step 2:** The RUT must forward the Echo Request to TN1
- **Part B**
  - **Step 4:** The RUT must forward the Echo Request to TR1.
- **Part C**
  - **Step 6:** The RUT must not forward the Echo Request to TR1.
- **Part D**
  - **Step 8:** The RUT must not forward the Echo Request to TR1.
- **Part E**
  - **Step 10:** The RUT must not forward the Echo Request to TR1.
- **Part F**
  - **Step 12:** The RUT must not forward the Echo Request to TR1.
- **Part G**
  - **Step 14:** The RUT must forward the Echo Request to TR1.
- **Part H**
Step 18: The RUT must forward the Echo Request to Link B.

- Part I
  Step 22: The RUT must not forward the Echo Request to Link B.

- Part J
  Step 26: The RUT must not forward the Echo Request to Link B.

- Part K
  Step 30: The RUT must forward the Echo Request to Link B.

Possible Problems:
- Parts H, I, J, and K may be omitted if RUT does not support multicast routing.
Group 2: Extension Headers and Options

Scope

The following tests cover the processing of options and extension headers, particularly the Hop-by-Hop Options, Destination Options, and Routing headers.

Overview

Tests in this group verify that a node properly processes and generates the Header Extension Length field in extension headers, and the Option Type and Option Data Length fields in IPv6 options. These tests also verify that a node correctly processes header options in order, packets with a routing header destined for the node, and many extension headers or options in a single packet. In addition, these tests ensure a node generates the proper ICMPv6 message in response to invalid or unknown fields.
Test v6LC.1.2.1: Next Header Zero

Purpose: Verify that a node discards a packet that has a Next Header field of zero in a header other than an IPv6 header and generates an ICMPv6 Parameter Problem message to the source of the packet.

References:
- [IPv6-SPEC] – Section 4
- [ICMPv6] – Section 3.4

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: PadN</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: PadN</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Procedure:

1. TN1 transmits Packet A to the NUT, which has a Hop-by-Hop Options header with a Next Header field of zero.
2. Observe the packets transmitted by the NUT.

Observable Results:

Step 2: The NUT should send an ICMPv6 Parameter Problem message to TN1. The ICMPv6 Code field should be 1 (unrecognized Next Header type encountered). The ICMPv6 Pointer field should be 0x28 (offset of the Next Header field of the Hop-by-Hop Options header). The NUT should discard the Echo Request and not send an Echo Reply to TN1.
Possible Problems:

- None.
Test v6LC.1.2.2: No Next Header after Extension Header

**Purpose:** Verify proper behavior of a node when it encounters a Next Header value of 59 (no next header).

**References:**
- [IPv6-SPEC] – Section 4.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Options Header</td>
<td>Next Header: 59 (None)</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Option: PadN</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td></td>
</tr>
</tbody>
</table>

**Procedure:**

*Part A: End Node*
1. TN1 transmits Packet A to the NUT, which contains a Destination Options header with a Next Header of 59. Following the Destination Options header is an ICMPv6 Echo Request header.
2. Observe the packets transmitted by the NUT.

*Part B: Intermediate Node (Routers Only)*
3. On the RUT, enable its interface on Link A.
4. Configure the RUT to advertise different prefixes on Link A and Link B.
5. TN1 transmits Packet A to TN2 with a first hop through the RUT. Packet A contains a Destination Options header with a Next Header of 59. Following the Destination Options header is an ICMPv6 Echo Request header.
6. Observe the packets transmitted by the RUT on Link A.

**Observable Results:**
- **Part A**
  - **Step 2:** The NUT must not send any packets in response to Packet A.
- **Part B**
  
  **Step 6:** The RUT should forward Packet A to TN2 on Link A. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Packet A.) The octets past the end of the header whose Next Header field contains 59 must be unchanged.

**Possible Problems:**

- None.
Test v6LC.1.2.3: Unrecognized Next Header in Extension Header – End Node

**Purpose:** Verify that a node discards a packet with an unrecognized or unexpected next header in an extension header and transmits an ICMPv6 Parameter Problem message to the source of the packet.

**References:**
- [IPv6-SPEC] – Section 4
- [ICMPv6] – Section 3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: [See below]</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: PadN</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: PadN</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>Fragment Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Reserved: 0</td>
</tr>
<tr>
<td>Fragment Offset: 0x10E0</td>
</tr>
<tr>
<td>(First 8 bits = 135)</td>
</tr>
<tr>
<td>Res: 0x2</td>
</tr>
<tr>
<td>More Fragments flag: 0</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>
Procedure:

Part A: Unrecognized Next Header in Extension Header (Multiple Values)
1. TN1 transmits Packet A, which has a Destination Options header with a Next Header field of 143.
2. TN1 transmits a valid Echo Request to the NUT.
3. Repeat Steps 1 and 2 with all unrecognized Next Header values between 144 and 252 in Step 1.
4. Observe the Packets transmitted by the NUT.

Part B: Unexpected Next Header in Extension Header
5. TN1 transmits Packet B, which has a Destination Options header with a Next Header field of 60. The actual extension header that follows is a Fragment header. The Fragment Offset is 0x10E0 (so that the first 8 bits of this 13 bit field would be 135). The second reserved field is 0x2 and the more bit is clear. (If processed as a Destination Options header, this would be processed as Option Data Length equals 4.)
6. Observe the Packets transmitted by the NUT.

Observable Results:

- Part A
  Step 4: The NUT should send an ICMPv6 Parameter Problem message to TN1. The ICMPv6 Code field should be 1 (unrecognized Next Header type encountered). The ICMPv6 Pointer field should be 0x28 (offset of the Next Header field). The NUT should send an Echo Reply in response to the Echo Request sent by TN1 in Step 2.

- Part B
  Step 6: From the Next Header field in the Destination Options header, the NUT expects the Fragment header to be a Destination Options header. Thus, the Fragment Offset would be interpreted as if it were an Option Type. The NUT should send an ICMPv6 Parameter Problem message to TN1. The Code field should be 2 (unrecognized IPv6 Option encountered). The Pointer field should be 0x32 (offset of the Fragment Offset in the Fragment header). The NUT should discard Packet B and should not send an Echo Reply to TN1.

Possible Problems:

- None.
Test v6LC.1.2.4: Extension Header Processing Order

**Purpose:** Verify that a node properly processes the headers of an IPv6 packet in the correct order.

**References:**

- [IPv6-SPEC] – Sections 4, 4.1, 4.2, and 4.5
- [ICMPv6] – Section 3.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 0</td>
<td></td>
</tr>
<tr>
<td>Payload Length: 37</td>
<td></td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 60</td>
<td></td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td></td>
</tr>
<tr>
<td>Option: PadN</td>
<td></td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td></td>
</tr>
<tr>
<td>Destination Options Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 44</td>
<td></td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td></td>
</tr>
<tr>
<td>Option: 135 (unknown, msb: 10b)</td>
<td></td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td></td>
</tr>
<tr>
<td>Fragment Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td></td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
<td></td>
</tr>
<tr>
<td>More Fragments flag: 1</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td></td>
</tr>
<tr>
<td>Data Length: 5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet C</th>
<th>Packet D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 0</td>
<td></td>
</tr>
<tr>
<td>Payload Length: 37</td>
<td></td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 44</td>
<td></td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td></td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 44</td>
<td></td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td></td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td></td>
</tr>
<tr>
<td>Next Header: 44</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
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</tr>
<tr>
<td>Next Header: 44</td>
<td></td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td></td>
</tr>
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**Option:** PadN  
**Opt Data Len:** 4

<table>
<thead>
<tr>
<th>Option: PadN</th>
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<tbody>
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<td>Opt Data Len: 4</td>
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<table>
<thead>
<tr>
<th>Fragment Header</th>
<th>Fragment Header</th>
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<tbody>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
<td>Fragment Offset: 0</td>
</tr>
<tr>
<td>More Fragments flag: 1</td>
<td>More Fragments flag: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Destination Options Header</th>
<th>Destination Options Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: 135 (unknown, msb: 10b)</td>
<td>Option: 135 (unknown, msb: 10b)</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICMPv6 Echo Request</th>
<th>ICMPv6 Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Length: 5</td>
<td>Data Length: 5</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A:** Destination Options Header precedes Fragment Header, Error from Destination Options Header

1. TN1 transmits Packet A, an Echo Request that has a Hop-by-Hop Options header, Destination Options header, and Fragment header, in that order. The Destination Options header has an unknown Option Type of 135. The IPv6 header has a Payload Length that is not a multiple of 8 octets, and the Fragment header has the M-bit set.
2. Observe the packets transmitted by the NUT.

**Part B:** Destination Options Header precedes Fragment Header, Error from Fragment Header

3. TN1 transmits Packet B, an Echo Request that has a Hop-by-Hop Options header, Destination Options header, and Fragment header, in that order. The Destination Options header has an unknown Option Type of 7. The IPv6 header has a Payload Length that is not a multiple of 8 octets, and the Fragment header has the M-bit set.
4. Observe the packets transmitted by the NUT.

**Part C:** Fragment Header precedes Destination Options Header, Error from Fragment Header

5. TN1 transmits Packet C, an Echo Request that has a Hop-by-Hop Options header, Fragment header, and Destination Options header, in that order. The IPv6 header has a Payload Length that is not a multiple of 8 octets, and the Fragment header has the M-bit set. The Destination Options header has an unknown Option Type of 135.
6. Observe the packets transmitted by the NUT.

**Part D:** Fragment Header precedes Destination Options Header, Error from Destination Options Header

7. TN1 transmits Packet D, an Echo Request that has a Hop-by-Hop Options header, Fragment header, and Destination Options header, in that order. The IPv6 header has a Payload Length that is not a multiple of 8 octets, and the Fragment header does not have the M-bit set. The Destination Options header has an unknown Option Type of 135.
8. Observe the packets transmitted by the NUT.

**Observable Results:**

- **Part A**
  
  **Step 2:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x32
(offset of the Option type field in the Destination Options header). The NUT must discard the Echo Request from TN1.

- **Part B**
  
  **Step 4:** The NUT should send an ICMPv6 Parameter Problem message to TN1. The Code field should be 0 (erroneous header field encountered). The Pointer field should be 0x04 (offset of the Payload Length field in the IPv6 header). The NUT must discard the Echo Request from TN1.

- **Part C**
  
  **Step 6:** NUT should send an ICMPv6 Parameter Problem message to TN1. The Code field should be 0 (erroneous header field encountered). The Pointer field should be 0x04 (offset of the Payload Length field in the IPv6 header). The NUT must discard the Echo Request from TN1.

- **Part D**
  
  **Step 8:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). If the IPv6 Parameter Problem message includes a Fragment Header, the Pointer field must be 0x3A (offset of the Option type field in the Destination Options header). If the IPv6 Parameter Problem message does not include a Fragment Header, the Pointer field must be 0x32 (offset of the Option type field in the Destination Options header). The NUT must discard the Echo Request from TN1.

**Possible Problems:**

- None.
Test v6LC.1.2.5: Option Processing Order

**Purpose:** Verify that a node properly processes the options in a single header in the order of occurrence.

**References:**
- [IPv6-SPEC] – Section 4.2
- [ICMPv6] – Section 3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
<th>Packet C</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
<td>Destination Options Header</td>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 3</td>
<td>Header Ext. Length: 3</td>
<td>Header Ext. Length: 3</td>
</tr>
<tr>
<td>Option: 17 (unknown, msb: 00b)</td>
<td>Option: 17 (unknown, msb: 00b)</td>
<td>Option: 17 (unknown, msb: 00b)</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>Option: 71 (unknown, msb: 01b)</td>
<td>Option: 135 (unknown, msb: 10b)</td>
<td>Option: 199 (unknown, msb: 11b)</td>
</tr>
<tr>
<td>Option: 135 (unknown, msb: 10b)</td>
<td>Option: 199 (unknown, msb: 11b)</td>
<td>Option: 71 (unknown, msb: 01b)</td>
</tr>
<tr>
<td>Option: 199 (unknown, msb: 11b)</td>
<td>Option: 71 (unknown, msb: 01b)</td>
<td>Option: 135 (unknown, msb: 10b)</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>
**Procedure:**

*Part A: First Option has Most Significant Bits 00b, Next has Most Significant Bits 01b*
1. TN1 transmits Packet A to the NUT, an Echo Request that has a Destination Options header with four unknown Options. The Option Types are 7, 71, 135, and 199.
2. Observe the NUT.

*Part B: First Option has Most Significant Bits 00b, Next has Most Significant Bits 10b*
3. TN1 transmits Packet B to the NUT, an Echo Request that has a Destination Options header with four unknown Options. The Option Types are 7, 135, 199, and 71.
4. Observe the packets transmitted by the NUT.

*Part C: First Option has Most Significant Bits 00b, Next has Most Significant Bits 11b*
5. TN1 transmits Packet C to the NUT's link-local address, an Echo Request that has a Destination Options header with four unknown Options. The Option Types are 7, 199, 71, and 135.
6. Observe the packets transmitted by the NUT.

**Observable Results:**

- *Part A*
  - **Step 2:** The NUT must silently discard the ICMPv6 Echo Request and not send any packets to TN1.

- *Part B*
  - **Step 4:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x30 (offset of the Option Type field of the second option). The NUT must discard the Echo Request sent by TN1 and must not send a Reply.

- *Part C*
  - **Step 6:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x30 (offset of the Option Type field of the second option). The NUT must discard the Echo Request sent by TN1 and must not send a Reply.

**Possible Problems:**

- The device under test may support RFC 8200 which allows for not processing Hop-by-Hop Options. If that is the case this test may be omitted.
Test v6LC.1.2.6: Options Processing, Hop-by-Hop Options Header - End Node

**Purpose:** Verify that a node properly processes both known and unknown options, and acts in accordance with the highest order two bits of the option.

**References:**
- [IPv6-SPEC] – Sections 4.2 and 4.3
- [ICMPv6] – Sections 2.2, 2.4 and 3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Option: PadN</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Opt Data Len: 4</td>
</tr>
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<td>Option: Pad1</td>
<td></td>
</tr>
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<td>Option: Pad1</td>
<td></td>
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<td>Option: Pad1</td>
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<td>Option: Pad1</td>
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<td>Option: Pad1</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet C</th>
<th>Packet D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: 17 (unknown, msb: 00b)</td>
<td>Option: 71 (unknown, msb: 01b)</td>
</tr>
<tr>
<td>Opt Data Len: 4 bytes</td>
<td>Opt Data Len: 4 bytes</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet E</th>
<th>Packet F</th>
</tr>
</thead>
</table>
Procedure:

Part A: Pad1 Option
1. TN1 transmits Packet A to the NUT, an Echo Request that has a Hop-by-Hop Options header with six Pad1 Options.
2. Observe the packets transmitted by the NUT.

Part B: PadN Option
3. TN1 transmits Packet B to the NUT, an Echo Request that has a Hop-by-Hop Options header with a PadN Option with 4 bytes of Option Data.
4. Observe the packets transmitted by the NUT.

Part C: Most Significant Bits 00b
5. TN1 transmits Packet C to the NUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 7.
6. Observe the packets transmitted by the NUT.

Part D: Most Significant Bits 01b
7. TN1 transmits Packet D to the NUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 71.
8. Observe the NUT.

Part E: Most Significant Bits 10b, unicast destination
9. TN1 transmits Packet E to the NUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 135.
10. Observe the packets transmitted by the NUT.

Part F: Most Significant Bits 11b, unicast destination
11. TN1 transmits Packet F to the NUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 199.
12. Observe the packets transmitted by the NUT.
Part G: Most Significant Bits 10b, multicast destination

13. TN1 transmits Packet G, an Echo Request sent to a local multicast address that has a Hop-by-Hop Options header with an unknown Option Type of 135.
14. Observe the packets transmitted by the NUT.

Part H: Most Significant Bits 11b, multicast destination

15. TN1 transmits Packet H, an Echo Request sent to a local multicast address that has a Hop-by-Hop Options header with an unknown Option Type of 199.
16. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  - **Step 2:** The NUT must send an Echo Reply to TN1.
- **Part B**
  - **Step 4:** The NUT must send an Echo Reply to TN1.
- **Part C**
  - **Step 6:** The unknown option is skipped and the header is processed. The NUT must send an Echo Reply to TN1.
- **Part D**
  - **Step 8:** The NUT must not generate any packets sent to TN1. The Echo Request is discarded.
- **Part E**
  - **Step 10:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Source Address of the Parameter Problem Message must be the same as the Destination Address in TN1’s Echo Request Packet.
    - The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.
- **Part F**
  - **Step 12:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Source Address of the Parameter Problem Message must be the same as the Destination Address in TN1’s Echo Request Packet.
    - The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.
- **Part G**
  - **Step 14:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
• The Destination Address of the Parameter Problem Message should be the same as the Source Address in TN1’s Echo Request Packet.

• **Part H**

  **Step 16:** The NUT must not generate any packets sent to TN1. The Echo Request is discarded, as the destination address is multicast. The NUT must not send an ICMPv6 Parameter Problem message.

**Possible Problems:**

• The device under test may support RFC 8200 which allows for not processing Hop-by-Hop Options. If that is the case this test may be omitted.
Test v6LC.1.2.7: Options Processing, Hop-by-Hop Options Header - Intermediate Node (Routers Only)

**Purpose:** Verify that a router properly processes both known and unknown options, and acts in accordance with the highest order two bits of the option.

**References:**

- [IPv6-SPEC] – Sections 4.2 and 4.3
- [ICMPv6] – Sections 2.2, 2.4 and 3.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part. Enable the RUT’s interface to Link A.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Option: PadN</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td></td>
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<td>Option: Pad1</td>
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<td>Option: Pad1</td>
<td></td>
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<tr>
<td>Option: Pad1</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet C</th>
<th>Packet D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 0</td>
<td>Next Header: 0</td>
</tr>
<tr>
<td>Hop-by-Hop Options Header</td>
<td>Hop-by-Hop Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: 17 (unknown, msb: 00_b)</td>
<td>Option: 71 (unknown, msb: 01_b)</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet E</th>
<th>Packet F</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
</tbody>
</table>
Procedure:

**Part A: Pad1 Option**
1. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with six Pad1 Options.
2. Observe the packets transmitted by the RUT.

**Part B: PadN Option**
3. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with a PadN Option with 4 bytes of Option Data.
4. Observe the packets transmitted by the RUT.

**Part C: Most Significant Bits 00b**
5. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 7.
6. Observe the packets transmitted by the RUT.

**Part D: Most Significant Bits 01b**
7. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 71.
8. Observe the RUT.

**Part E: Most Significant Bits 10b, unicast destination**
9. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 135.
10. Observe the packets transmitted by the RUT.

**Part F: Most Significant Bits 11b, unicast destination**
11. TN1 transmits Packet A to TN2 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 199.
12. Observe the packets transmitted by the RUT.
Part G: Most Significant Bits 10b, off-link multicast destination
13. TN1 transmits Packet A to the global scope multicast destination to Link A with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 135.
14. Observe the packets transmitted by the RUT.

Part H: Most Significant Bits 11b, on-link multicast destination
15. TN1 transmits Packet A to the global scope multicast destination of TR1 with a first hop through the RUT, an Echo Request that has a Hop-by-Hop Options header with an unknown Option Type of 199.
16. Observe the packets transmitted by the RUT.

Observable Results:

- **Part A**
  - **Step 2:** The RUT must forward the Echo Request to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Echo Request.)

- **Part B**
  - **Step 4:** The RUT must forward the Echo Request to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Echo Request.)

- **Part C**
  - **Step 6:** The unknown option is skipped and the header is processed. The RUT must forward the Echo Request to TN2. (If the RUT has only one physical interface, the Common Tunnel Header X shown in Common Topology: One Physical Interface Router is added to the Echo Request.)

- **Part D**
  - **Step 8:** The RUT must not forward the Echo Request to TN2. The Echo Request is discarded. (If the RUT has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.)

- **Part E**
  - **Step 10:** The RUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The RUT must discard the Echo Request and not forward it to TN2. (If the RUT has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.) The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.

- **Part F**
  - **Step 12:** The RUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The RUT must discard the Echo Request and not forward it to TN2. (If the RUT has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.) The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
Interface Router, nor forward the Echo Request to TN4.) The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

- The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.

**Part G**

**Step 14:** The RUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Hop-by-Hop Options header). The RUT must discard the Echo Request and not forward it to Link A. (If the RUT has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.) The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

- The Destination Address of the Parameter Problem Message should be the same as the Source Address in TN1’s Echo Request Packet.

**Part H**

**Step 16:** The RUT must not forward the Echo Request to TR1. The Echo Request is discarded, as the destination address is multicast. The RUT must not send an ICMPv6 Parameter Problem message.

**Possible Problems:**

- Part G and H: These tests may be omitted if the RUT does not support Multicast Routing.
- The device under test may support RFC 8200 which allows for not processing Hop-by-Hop Options. If that is the case this test may be omitted.
Test v6LC.1.2.8: Option Processing, Destination Options Header

**Purpose:** Verify that a node properly processes both known and unknown options, and acts in accordance with the highest order two bits of the option.

**References:**

- [IPv6-SPEC] – Sections 4.2 and 4.6
- [ICMPv6] – Sections 2.2, 2.4 and 3.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The [Common Test Cleanup](#) procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Option: PadN</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>Option: Pad1</td>
<td></td>
</tr>
<tr>
<td>Option: Pad1</td>
<td></td>
</tr>
<tr>
<td>Option: Pad1</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet C</th>
<th>Packet D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: 17 (unknown, msb: 00b)</td>
<td>Option: 71 (unknown, msb: 01b)</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet E</th>
<th>Packet F</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
</tbody>
</table>
### Destination Options Header
- Next Header: 58
- Header Ext. Length: 0
- Option: 135 (unknown, msb: 10b)
- Opt Data Len: 4

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Address: All Nodes</td>
<td>Destination Address: All Nodes</td>
</tr>
<tr>
<td>Link-local Multicast</td>
<td>Link-local Multicast</td>
</tr>
<tr>
<td>Next Header: 60</td>
<td>Next Header: 60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet G</th>
<th>Packet H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Options Header</td>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>Option: 135 (unknown, msb: 10b)</td>
<td>Option: 199 (unknown, msb: 11b)</td>
</tr>
<tr>
<td>Opt Data Len: 4</td>
<td>Opt Data Len: 4</td>
</tr>
</tbody>
</table>

### ICMPv6 Echo Request

### Procedure:

**Part A: Pad1 Option**
1. TN1 transmits Packet A to the NUT an Echo Request that has a Destination Options header with six Pad1 Options.
2. Observe the packets transmitted by the NUT.

**Part B: PadN Option**
3. TN1 transmits Packet B to the NUT, an Echo Request that has a Destination Options header with a PadN Option with 4 bytes of Option Data.
4. Observe the packets transmitted by the NUT.

**Part C: Most Significant Bits 00b**
5. TN1 transmits Packet C to the NUT, an Echo Request that has a Destination Options header with an unknown Option Type of 7.
6. Observe the packets transmitted by the NUT.

**Part D: Most Significant Bits 01b**
7. TN1 transmits Packet D to the NUT, an Echo Request that has a Destination Options header with an unknown Option Type of 71.
8. Observe the NUT.

**Part E: Most Significant Bits 10b, unicast destination**
9. TN1 transmits Packet E to the NUT, an Echo Request that has a Destination Options header with an unknown Option Type of 135.
10. Observe the packets transmitted by the NUT.

**Part F: Most Significant Bits 11b, unicast destination**
11. TN1 transmits Packet F to the NUT, an Echo Request that has a Destination Options header with an unknown Option Type of 199.
12. Observe the packets transmitted by the NUT.

**Part G: Most Significant Bits 10b, multicast destination**
13. TN1 transmits Packet G, an Echo Request sent to a local multicast address that has a Destination
Options header with an unknown Option Type of 135.
14. Observe the packets transmitted by the NUT.

Part H: Most Significant Bits 11b, multicast destination
15. TN1 transmits Packet H, an Echo Request sent to a local multicast address that has a Destination Options header with an unknown Option Type of 199.
16. Observe the NUT.

Observable Results:

- **Part A**
  **Step 2:** The NUT must send an Echo Reply to TN1.

- **Part B**
  **Step 4:** The NUT must send an Echo Reply to TN1.

- **Part C**
  **Step 6:** The unknown option is skipped and the header is processed. The NUT must send an Echo Reply to TN1.

- **Part D**
  **Step 8:** The NUT must not generate any packets sent to TN1. The Echo Request is discarded.

- **Part E**
  **Step 10:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Destination Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Source Address of the Parameter Problem Message must be the same as the Destination Address in TN1’s Echo Request Packet.
    - The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.

- **Part F**
  **Step 12:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Destination Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Source Address of the Parameter Problem Message must be the same as the Destination Address in TN1’s Echo Request Packet.
    - The Destination Address should be the same as the Source Address in TN1’s Echo Request Packet.

- **Part G**
  **Step 14:** The NUT must send an ICMPv6 Parameter Problem message to TN1. The Code field must be 2 (unrecognized IPv6 Option encountered). The Pointer field must be 0x2A (offset of the option field of Destination Options header). The NUT must discard the Echo Request and not send a Reply. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.
    - The Destination Address of the Parameter Problem Message should be the same as the Source Address in TN1’s Echo Request Packet.
• **Part H**

   **Step 16:** The NUT must not generate any packets sent to TN1. The Echo Request is discarded, as the destination address is multicast. The NUT must not send an ICMPv6 Parameter Problem message. The NUT must discard the Echo Request and not send a Reply.

**Possible Problems:**

• None.
Test v6LC.1.2.9: Unrecognized Routing Type - End Node

**Purpose:** Verify that a node properly processes an IPv6 packet destined for it that contains a Routing header with an unrecognized Routing Type value.

**References:**
- [IPv6-SPEC] – Sections 4.4
- [RFC-5095] – Section 3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPv6 Header</strong></td>
</tr>
<tr>
<td>Source Address: TN2’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Global Address</td>
</tr>
<tr>
<td>Next Header: 43</td>
</tr>
<tr>
<td><strong>Routing Header</strong></td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 6</td>
</tr>
<tr>
<td>Routing Type: 33</td>
</tr>
<tr>
<td>Segments Left: 0</td>
</tr>
<tr>
<td>Address [1]: Global Address 2</td>
</tr>
<tr>
<td>Address [2]: Global Address 3</td>
</tr>
<tr>
<td>Address [3]: TR1’s Global Address</td>
</tr>
<tr>
<td><strong>ICMPv6 Echo Request</strong></td>
</tr>
</tbody>
</table>

**Procedure:**

*Part A: Unrecognized Routing Type 33*

1. TR1 forwards Packet A, an Echo Request that has a Routing header with a Routing Type value of 33 and Segments Left value of 0. The Echo Request is destined for the NUT.
2. Observe the packets transmitted by the NUT.

*Part B: Unrecognized Routing Type 0*

3. TR1 forwards Packet A, an Echo Request that has a Routing header with a Routing Type value of 0 and Segments Left value of 0. The Echo Request is destined for the NUT.
4. Observe the packets transmitted by the NUT.
Observable Results:

- **Part A**
  
  **Step 2:** The NUT must ignore the unrecognized Routing Type value and should respond to the Request by sending an Echo Reply to TN2 using TR1 as the first-hop.

- **Part B**
  
  **Step 4:** The NUT must ignore the unrecognized Routing Type value and should respond to the Request by sending an Echo Reply to TN2 using TR1 as the first-hop.

Possible Problems:

- None.
Test v6LC.1.2.10: Unrecognized Routing Type - Intermediate Node

**Purpose:** Verify that a node properly processes an IPv6 packet as the intermediate node that contains a Routing header with an unrecognized Routing Type value.

**References:**
- [IPv6-SPEC] – Sections 4.4
- [RFC-5095] – Section 3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Source Address: TN2’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Global Address</td>
</tr>
<tr>
<td>Next Header: 43</td>
</tr>
<tr>
<td>Routing Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Header Ext. Length: 6</td>
</tr>
<tr>
<td>Routing Type: 33</td>
</tr>
<tr>
<td>Segments Left: 1</td>
</tr>
<tr>
<td>Address [1]: Global Address 2</td>
</tr>
<tr>
<td>Address [2]: Global Address 3</td>
</tr>
<tr>
<td>Address [3]: TR1’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Unrecognized Routing Type 33**
1. TR1 forwards Packet A, an Echo Request that has a Routing header with a Routing Type value of 33 and Segments Left value of 1. The Echo Request is destined for the NUT.
2. Observe the packets transmitted by the NUT.

**Part B: Unrecognized Routing Type 0**
3. TR1 forwards Packet A, an Echo Request that has a Routing header with a Routing Type value of 0 and Segments Left value of 1. The Echo Request is destined for the NUT.
4. Observe the packets transmitted by the NUT.
Observable Results:

- **Part A**
  
  **Step 2:** The NUT must discard the Echo Request and send an ICMP Parameter Problem, Code 0, message to TN2’s Global Address. The Pointer field must be 0x2A (offset of the Routing Type field of the Routing header). (If node is a router and has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.)

- **Part B**
  
  **Step 4:** The NUT must discard the Echo Request and send an ICMP Parameter Problem, Code 0, message to TN2’s Global Address. The Pointer field must be 0x2A (offset of the Routing Type field of the Routing header). (If the node is a router and has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.)

Possible Problems:

- None.
Group 3: Fragmentation

Scope

The following tests cover fragmentation in IPv6.

Overview

The tests in this group verify that a node properly times out fragment reassembly, abandons reassembly on packets that exceed a maximum size, processes stub fragments, and reassembles overlapping fragments. These tests also verify that a node generates the proper ICMPv6 messages.
Test v6LC.13.1: Fragment Reassembly

**Purpose:** Verify that a node correctly reassembles fragmented packets and distinguishes between packet fragments using the Source Address, Destination Address, and Fragment ID.

**References:**
- [IPv6-SPEC] – Sections 4.5 and 5
- [ICMPv6] – Section 3.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** The Common Setup 1.1 is performed before each part. The Common Test Cleanup procedure is performed after each part.

Packet A
IPv6 packet with an ICMPv6 Echo Request with 80 bytes of data fragmented into three packets, the maximum of which contains 32 bytes of payload.

<table>
<thead>
<tr>
<th>Fragment A.1</th>
<th>Fragment A.2</th>
<th>Fragment A.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header:</td>
<td>Next Header:</td>
<td>Next Header:</td>
</tr>
<tr>
<td>44</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>Source Address: [See below]</td>
<td>Source Address: [See below]</td>
<td>Source Address: [See below]</td>
</tr>
<tr>
<td>Destination Address: [See below]</td>
<td>Destination Address: [See below]</td>
<td>Destination Address: [See below]</td>
</tr>
<tr>
<td>Fragment Header</td>
<td>Fragment Header</td>
<td>Fragment Header</td>
</tr>
<tr>
<td>Next Header:</td>
<td>Next Header:</td>
<td>Next Header:</td>
</tr>
<tr>
<td>58</td>
<td>58</td>
<td>58</td>
</tr>
<tr>
<td>Fragment Offset:</td>
<td>Fragment Offset:</td>
<td>Fragment Offset:</td>
</tr>
<tr>
<td>0</td>
<td>(4) 32 bytes</td>
<td>(8) 64 bytes</td>
</tr>
<tr>
<td>More Fragments flag:</td>
<td>More Fragments flag:</td>
<td>More Fragments flag:</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>ID: [See below]</td>
<td>ID: [See below]</td>
<td>ID: [See below]</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
<tr>
<td>Fragment Data: 32 Bytes</td>
<td>Fragment Data: 24 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: All Fragments are Valid**
1. TN1 transmits Fragments A.1, A.2, and A.3 in order. All fragments have the same Source Address, Destination Address, and Fragment ID.
2. Observe the packets transmitted by the NUT.

**Part B: All Fragments are Valid, reverse order**
3. TN1 transmits Fragments A.3, A.2, and A.1, in that order. All fragments have the same Source Address, Destination Address, and Fragment ID.
4. Observe the packets transmitted by the NUT.

Part C: Fragment IDs Differ Between Fragments
5. TN1 transmits Fragments A.1, A.2, and A.3 in order. Fragments A.1 and A.3 have a Fragment ID of 2999. Fragment A.2 has a Fragment ID of 3000. The Source and Destination Addresses for all fragments are the same.
6. Observe the packets transmitted by the NUT.

Part D: Source Addresses Differ Between Fragments
7. TN1 transmits Fragments A.1, A.2, and A.3 in order. Fragments A.1 and A.3 have a Source Address of the link-local address of TN1. Fragment A.2 has a Source Address of a different link-local address. The Destination Addresses and Fragment IDs for all fragments are the same.
8. Observe the packets transmitted by the NUT.

Part E: Destination Address Differ Between Fragments
9. TN1 transmits Fragments A.1, A.2, and A.3 in order. Fragments A.1 and A.3 have a Destination Address of the link-local address of the NUT. Fragment A.2 has a Destination Address of the global address of the NUT. The Source Addresses and Fragment IDs for all fragments are the same.
10. Observe the packets transmitted by the NUT.

Part F: Reassemble to 1500
11. TN1 transmits an Echo Request to the NUT. TN1 answers any Neighbor Solicitation with a Neighbor Advertisement.
12. Observe the packets transmitted by the NUT.
13. TN1 transmits Fragments A.1, A.2, and A.3 in order. All fragments have the same Source Address, Destination Address, and Fragment ID, however, the payloads of each fragment are modified so that the reassembled packet size is 1500.
14. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  - **Step 2:** The NUT must transmit an Echo Reply to TN1 in response to the reassembled Echo Request.

- **Part B**
  - **Step 4:** The NUT must transmit an Echo Reply to TN1 in response to the reassembled Echo Request.

- **Part C**
  - **Step 6:** The NUT must not transmit an Echo Reply to TN1, as the Echo Request could not be reassembled due to differences in the Fragment ID. The NUT should transmit an ICMPv6 Time Exceeded Message to TN1 sixty seconds after reception of Fragment A.1.

- **Part D**
  - **Step 8:** The NUT must not transmit an Echo Request to TN1, as the Echo Request could not be reassembled due to differences in the Source Address. The NUT should transmit an ICMPv6 Time Exceeded Message to TN1 sixty seconds after reception of Fragment A.1.

- **Part E**
  - **Step 10:** The NUT must not transmit an Echo Reply to TN1, as the Echo Request could not be reassembled due to differences in the Destination Address. The NUT should transmit an ICMPv6 Time Exceeded Message to TN1 sixty seconds after reception of Fragment A.1.

- **Part F**
Step 12: The NUT must respond to the Echo Request from TN1.
Step 14: The NUT must respond to the Echo Request from TN1.

Possible Problems:

- None.
Test v6LC.1.3.2: Reassembly Time Exceeded

**Purpose:** Verify that a node takes the proper actions when the reassembly time has been exceeded for a packet.

**References:**
- [IPv6-SPEC] – Section 4.5
- [ICMPv6] – Section 2.2, 3.3, 2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** The Common Setup 1.1 is performed before each part. The Common Test Cleanup Procedure is performed after each part.

Packet A
IPv6 packet with an ICMPv6 Echo Request with 80 bytes of data fragmented into three packets, the maximum of which contains 32 bytes of payload.

<table>
<thead>
<tr>
<th>Fragment A.1</th>
<th>Fragment A.2</th>
<th>Fragment A.3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPv6 Header</strong></td>
<td><strong>IPv6 Header</strong></td>
<td><strong>IPv6 Header</strong></td>
</tr>
<tr>
<td>Next Header: 44</td>
<td>Next Header: 44</td>
<td>Next Header: 44</td>
</tr>
<tr>
<td>Source Address: TN1’s Global Address</td>
<td>Source Address: TN1’s Global Address</td>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Global Address</td>
<td>Destination Address: NUT’s Global Address</td>
<td>Destination Address: NUT’s Global Address</td>
</tr>
<tr>
<td><strong>Fragment Header</strong></td>
<td><strong>Fragment Header</strong></td>
<td><strong>Fragment Header</strong></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
<td>Fragment Offset: (4) 32 bytes</td>
<td>Fragment Offset: (8) 64 bytes</td>
</tr>
<tr>
<td>More Fragments flag: 1</td>
<td>More Fragments flag: 1</td>
<td>More Fragments flag: 0</td>
</tr>
<tr>
<td>Fragment Data: 32 Bytes</td>
<td>Fragment Data: 24 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

**ICMPv6 Echo Request**

**Procedure:**

*Part A: Time Elapsed Between Fragments less than Sixty Seconds*
1. TN1 transmits Fragments A.1, A.2 and A.3 in order. There is a 55-second delay between the transmission of Fragment A.1 and Fragments A.2 and A.3.
2. Observe the packets transmitted by the NUT.

*Part B: Time Exceeded Before Last Fragments Arrive*
3. TN1 transmits Fragments A.1, A.2 and A.3 in order. There is a 65-second delay between the transmission of Fragment A.1 and Fragments A.2 and A.3.
4. Observe the packets transmitted by the NUT.

**Part C: Time Exceeded (Global), Only First Fragment Received**

5. TN1 transmits Fragment A.1
6. Observe the packets transmitted by the NUT.

**Part D: Time Exceeded (Link-local), Only First Fragment Received**

7. TN1 transmits Fragment A.1 with a source address of TN1’s Link-local address and a destination address set to the NUT’s Link-local address.
8. Observe the packets transmitted by the NUT.

**Part E: Time Exceeded, Only Second Fragment Received**

9. TN1 transmits Fragment A.2.
10. Observe the packets transmitted by the NUT.

**Observable Results:**

- **Part A**
  
  **Step 2:** Fragments A.2 and A.3 arrive just before the NUT's reassembly timer expires for Fragment A.1. The NUT must transmit an Echo Reply to TN1 in response to the reassembled Echo Request.

- **Part B**
  
  **Step 4:** Fragments A.2 and A.3 arrive after the NUT's reassembly timer expires for Fragment A.1. The NUT must not transmit an Echo Reply to TN1, as the Echo Request could not be reassembled in time. The NUT should transmit an ICMPv6 Time Exceeded Message to TN1 sixty seconds after reception of Fragment A.1 with a code field value of 1 (Fragment Reassembly Time Exceeded).
  - The Source Address of the Packet must be the same as the Global Destination Address of TN1’s Echo Request packet.
  - The Destination Address should be the same as the Global Source Address of TN1’s Echo Request packet.
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

- **Parts C and D**
  
  **Steps 6, 8:** The NUT must not transmit an Echo Reply to TN1, as the Echo Request was not completed. The NUT should transmit an ICMPv6 Time Exceeded Message to TN1 sixty seconds after reception of Fragment A.1 with a code field value of 1 (Fragment Reassembly Time Exceeded).
  - The Source Address of the Packet must be the same as the Destination Address of TN1’s Echo Request packet.
  - The Destination Address should be the same as the Source Address of TN1’s Echo Request packet.
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

- **Part E**
  
  **Step 10:** The NUT must not transmit an Echo Reply or a Time Exceeded Message to TN1.

**Possible Problems:**
• None.
Test v6LC.1.3.3: Fragment Header M-Bit Set, Payload Length Invalid

**Purpose:** Verify that a node takes the proper actions when it receives a fragment with the M-bit set (more fragments), but which has a Payload Length that is not a multiple of 8 bytes.

**References:**
- [IPv6-SPEC] – Section 4.5
- [ICMPv6] – Section 3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Payload Length: 21 bytes</th>
<th>Next Header: 44</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragment Header</td>
<td>Next Header: 58</td>
<td>Fragment Offset: 0</td>
</tr>
<tr>
<td>More Fragments flag: 1</td>
<td>ICMPv6 Echo Request</td>
<td>Data Length: 5 bytes</td>
</tr>
</tbody>
</table>

**Procedure:**

1. TN1 transmits Packet A, an Echo Request that has a Fragment header with the M-bit set. The Payload Length is 21, which is not a multiple of 8 octets.
2. Observe the packets transmitted by the NUT.

**Observable Results:**

**Step 2:** The NUT must not transmit an Echo Reply to TN1, as the fragment was discarded. The NUT should transmit an ICMPv6 Parameter Problem message to TN1. The Code field should be 0 (erroneous header field encountered). The Pointer field should be 0x04 (offset of Payload Length field of the IPv6 header).

**Possible Problems:**
- None.
Test v6LC.1.3.4: Stub Fragment Header

**Purpose:** Verify that a node accepts the offset zero fragment with the More Fragments flag clear.

**References:**

- [IPv6-SPEC] – Sections 4.5, and 5

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 44</td>
</tr>
<tr>
<td>Fragment Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
</tr>
<tr>
<td>More Fragments flag: 0</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**

1. TN1 transmits Packet A, an Echo Request that has a Fragment header with a Fragment Offset of 0 and the More Fragments flag clear.
2. Observe the packets transmitted by the NUT.

**Observable Results:**

**Step 2:** The NUT must transmit an Echo Reply to TN1. The Echo Reply must not include a Fragment header.

**Possible Problems:**

- None.
Section 2: RFC 4861

Scope

The following tests cover the Neighbor Discovery Specification for Internet Protocol version 6, Request For Comments 4861. The Neighbor Discovery protocol is used by nodes to determine the link-layer address for neighbors known to reside on attached links as well as to quickly purge cached values that become invalid. Hosts also use Neighbor Discovery to find neighboring routers that are willing to forward packets on their behalf. Finally, nodes use the protocol to actively keep track of neighbors that are reachable and those that are not. When a router or the path to a router fails, a host actively searches for functioning alternates.

Overview

These tests are designed to verify the readiness of an IPv6 implementation vis-à-vis the Neighbor Discovery specification.

Default Packets

<table>
<thead>
<tr>
<th>Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

*Note: Due to the nature of the STALE state, one cannot verify state STALE without causing the state itself to change. For this reason, in tests where we require the NCE to transition from STALE to another state (except DELAY), we cannot verify state STALE with an observable action.
Router Advertisement

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TR1’s Link-Local Address</td>
</tr>
<tr>
<td>Destination Address: All-Nodes multicast address</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICMPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: 134</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
<tr>
<td>M Bit (managed): 0</td>
</tr>
<tr>
<td>O Bit (other): 0</td>
</tr>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
</tr>
<tr>
<td>Retrans Timer: 1 second</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: 3</td>
</tr>
<tr>
<td>L Bit (on-link flag): 1</td>
</tr>
<tr>
<td>A Bit (addr conf): 1</td>
</tr>
<tr>
<td>Valid Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
</tr>
</tbody>
</table>

Redirect message

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s Link Local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link Local Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICMPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: 137</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Redirected Header Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: 4</td>
</tr>
<tr>
<td>Length: Length of Invoking Packet in 8 octet units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invoking Packet</th>
</tr>
</thead>
</table>
Group 1: Address Resolution and Neighbor Unreachability Detection

Scope

The following tests cover Address Resolution and Neighbor Unreachability Detection in IPv6.

Overview

The tests in this group verify conformance of the Address Resolution and Neighbor Unreachability Detection function with the Neighbor Discovery Specification.
Test v6LC.2.1.1: On-link Determination

Purpose: Verify that a node correctly determines that a destination is on-link.

References:

- [IPv6-ARCH] – Section 2.4
- [ND] – Sections 5.2

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. If the NUT is a router, configure a default route with TR1 as next hop. The Common Test Cleanup is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Router Advertisement

| IPv6 Header |
| Next Header: 58 |
| Router Advertisement |
| Prefix Length: 64 |
| L Bit: 1 (on-link) |
| Prefix: TN1’s Global Prefix |

Packet C

| IPv6 Header |
| Next Header: 58 |
| Source Address: TN2’s Global Address |
| Destination Address: NUT’s Global Address |
| ICMPv6 Echo Request |

Procedure:
Part A: Link-local Address
1. TN1 transmits Packet A an Echo Request with TN1’s link-local source address.
2. Observe the packets transmitted by the NUT.

Part B: Global Address, On-link Prefix covers TN1
3. If the NUT is a host, TR1 transmits the Router Advertisement. The Prefix Advertisement covers TN1’s global address.
4. TN1 transmits Packet B, an Echo Request with TN1’s global source address.
5. Observe the packets transmitted by the NUT.

Part C: Global Address, On-link Prefix does not cover TN2
6. If the NUT is a host, TR1 transmits the Router Advertisement. The Prefix Advertisement does not cover TN2’s global address.
7. TN2 transmits Packet C, an Echo Request with TN2’s global source address.
8. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  
  **Step 2:** The NUT should send a Neighbor Solicitation with Target Address equal to TN1’s link-local address, indicating that the NUT has successfully determined that TN1 was on-link.

- **Part B**
  
  **Step 5:** TN1’s global address is covered by the on-link prefix. Hence, the NUT should consider TN1’s global address as on-link. The NUT should send a Neighbor Solicitation with Target Address equal to TN1’s global address, indicating that the NUT has successfully determined that TN1 was on-link.

- **Part C**
  
  **Step 8:** TN2’s global address is not covered by the on-link prefix. Hence, the NUT should consider TN2’s global address as off-link. The NUT should send a Neighbor Solicitation with Target Address equal to TR1’s link-local address indicating that the NUT has successfully determined that TN2 was off-link.

Possible Problems:

- Part C, there are core routers that when a default route is configured Neighbor Solicitations are sent to populate the Neighbor Cache, when no response is given they may follow 7048. Which allows a backing off mechanism for transmitting Neighbor Solicitations when there is no answer. The test case may be run answering the initial NS when the route is installed and then observe the packet being transmitted to the first hop.
Test v6LC.2.1.2: Resolution Wait Queue

**Purpose:** Verify that a node properly queues packets while waiting for address resolution of the next hop.

**References:**
- [ND] – Section 3, Section 7.2.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

---

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td></td>
</tr>
<tr>
<td>Sequence Number: 3</td>
<td></td>
</tr>
</tbody>
</table>

**Packet B**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TN2’s Link-local Address</td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td></td>
</tr>
<tr>
<td>Sequence Number: 4</td>
<td></td>
</tr>
</tbody>
</table>

**Neighbor Advertisement C**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td></td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
<td></td>
</tr>
<tr>
<td>Neighbor Advertisement</td>
<td></td>
</tr>
<tr>
<td>Router flag: 0</td>
<td></td>
</tr>
<tr>
<td>Solicited flag: 1</td>
<td></td>
</tr>
<tr>
<td>Override flag: 1</td>
<td></td>
</tr>
<tr>
<td>Target Address: TN1’s</td>
<td></td>
</tr>
</tbody>
</table>
IPv6 FORUM TECHNICAL DOCUMENT

IPv6 Ready Logo Program
Test Specification
Core Protocols

Procedure:

Part A: Single Queue
1. TN1 transmits Packet A, an Echo Request, 3 times. The Sequence number is incremented each time.
2. Observe the packets transmitted by the NUT.
3. TN1 transmits the Neighbor Advertisement C in response to any Neighbor Solicitations from the NUT.
4. Observe the packets transmitted by the NUT.

Part B: Multiple Queues
5. TN1 transmits Packet A, an Echo Request, 3 times. The Sequence number is incremented each time.
6. TN2 transmits Packet B, an Echo Request, 4 times. The Sequence number is incremented each time.
7. Observe the packets transmitted by the NUT.
8. TN1 and TN2 transmit the Neighbor Advertisement C and D respectively in response to any Neighbor Solicitations from the NUT.
9. Observe the packets transmitted by the NUT.

Observable Results:

- Part A

**Step 2:** The NUT should transmit a Neighbor Solicitation with a Target Address equal to TN1’s link-local address. The NUT should send Echo Replies to TN1 in response to Packet A.

**Step 4:** The Echo Replies should correspond to the last 3 Echo Requests sent by TN1 to the
NUT, indicating successful queuing of packets while waiting for address resolution to complete. The number of Echo Replies MUST be no less than 1.

- **Part B**
  
  **Step 6:** The NUT should transmit a Neighbor Solicitation with a Target Address equal to TN1’s link-local address. The NUT should send Echo Replies to TN1 in response to Packet A. The NUT should transmit a Neighbor Solicitation with a Target Address equal to TN2’s link-local address. The NUT should send Echo Replies to TN2 in response to Packet B.
  
  **Step 9:** The Echo Replies should correspond to the last 3 Echo Requests sent by TN1 to the NUT, indicating successful queuing of packets while waiting for address resolution to complete. The number of Echo Replies MUST be no less than 1. The Echo Replies should correspond to the last 4 Echo Requests sent by TN2 to the NUT, indicating successful queuing of packets while waiting for address resolution to complete. The number of Echo Replies MUST be no less than 1.

**Possible Problems:**

- None.
Test v6LC.2.1.3: Prefix Information Option Processing, On-link Flag (Hosts Only)

**Purpose:** Verify that a host properly processes the on-link flag of a Prefix Information Option.

**References:**
- [ND] – Section 6.3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The [Common Test Cleanup](#) procedure is performed.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link-local Address</td>
</tr>
<tr>
<td>Destination Address: All-nodes Multicast Address</td>
</tr>
<tr>
<td>Router Advertisement</td>
</tr>
<tr>
<td>Router Lifetime: 100 seconds</td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
<tr>
<td>Prefix Option</td>
</tr>
<tr>
<td>“on-link” (L) flag: 1</td>
</tr>
<tr>
<td>Valid Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Prefix: TR1’s Global Prefix</td>
</tr>
</tbody>
</table>

Packet A
IPv6 Header
   Next Header: 58
   Source Address: TR1’s Global Address
   Destination Address: HUT’s Link-local Address
   ICMPv6 Echo Request

**Procedure:**

1. TR1 transmits Router Advertisement A.
2. TR1 transmits Packet A. TR1 should not respond to Neighbor Solicitations from the HUT.
3. Observe the packets transmitted by the HUT.
4. TR1 transmits Router Advertisement A with the on-link (L) flag clear.
5. TR1 transmits Packet A. TR1 should not respond to Neighbor Solicitations from the HUT.
6. Observe the packets transmitted by the HUT.

**Observable Results:**

- **Step 3:** In response to Packet A, the HUT should transmit 3 Neighbor Solicitations with a Target Address of TR1’s global address.
- **Step 6:** In response to Packet A, the HUT should transmit 3 Neighbor Solicitations with a Target Address of TR1’s global address.

**Possible Problems:**

- None.
Test v6LC.2.1.4: Host Prefix List (Hosts Only)

**Purpose:** Verify that a host properly updates its Prefix List upon receipt of Prefix Information Options, which have the on-link flag set.

**References:**
- [ND] – Sections 6.3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

---

**Router Advertisement A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: All-nodes Multicast Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 600 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>“on-link” (L) flag: 1</td>
</tr>
<tr>
<td>Valid Lifetime: 10 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 10 seconds</td>
</tr>
<tr>
<td>Prefix: TN1’s Global Prefix</td>
</tr>
</tbody>
</table>

---

**Packet B**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>Destination Address: HUT’s Link-local Address</td>
</tr>
</tbody>
</table>

| ICMPv6 Echo Request |
**Procedure:**

**Part A: Prefix Lifetime has not Expired**
1. TR1 transmits Router Advertisement A without the Prefix Option.
2. TR1 transmits a link-local Echo Request to the HUT.
3. Observe the packets transmitted by the HUT. TR1 transmits a Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
4. TR1 transmits Router Advertisement A. The Source Address is the TR1’s Link-local Address. The Destination Address is the multicast address. The on-link flag is set. Wait 8 seconds.
5. TN1 transmits Packet B, whose Source Address is covered by the prefix advertised in Router Advertisement A.
6. Observe the packets transmitted by the HUT.

**Part B: Prefix Lifetime updated by Router Advertisement**
7. TR1 transmits Router Advertisement A without the Prefix Option.
8. TR1 transmits a link-local Echo Request to the HUT.
9. Observe the packets transmitted by the HUT. TR1 transmits a Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
10. TR1 transmits Router Advertisement A. Wait 8 seconds.
11. TR1 transmits Router Advertisement A. Wait 8 seconds.
12. TN1 transmits Packet B, whose Source Address is covered by the prefix advertised in Router Advertisement A.
13. Observe the packets transmitted by the HUT.

**Observable Results:**

- **Part A**
  - **Step 3:** The HUT should solicit and reply to the Echo Request transmitted by TR1.
  - **Step 6:** In response to Packet B, the HUT should transmit Neighbor Solicitations with a Target Address of TN1’s global address.

- **Part B**
  - **Step 9:** The HUT should solicit and reply to the Echo Request transmitted by TR1.
  - **Step 13:** In response to Packet B, the HUT should transmit Neighbor Solicitations with a Target Address of TN1’s global address.

**Possible Problems:**

- None.
Test v6LC.2.1.5: Neighbor Solicitation Origination, Address Resolution

**Purpose:** Verify that a node properly originates Neighbor Solicitations when trying to resolve the address of a neighbor.

**References:**
- [ND] – Sections 6.2.1, 7.2.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
<td>Destination Address: NUT’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Neighbor Solicitation Origination, Target Address Being Link-local**
1. If the NUT is a host, perform Common Test Setup 1.1 with a Retransmit Interval value of 1 second. If the NUT is a router, configure the Retransmit Interval value to 1 second.
2. TN1 transmits Packet A. The source address is TN1’s link-local address and the destination address is the NUT’s link-local address.
3. Observe the packets transmitted by the NUT. TN1 doesn’t send any Neighbor Advertisement.
4. Repeat Steps 1 and 2 with a Retransmit Interval value of 5 seconds and observe the packets transmitted by the NUT.

**Part B: Neighbor Solicitation Origination, Target Address Being Global**
5. If the NUT is a host, perform Common Test Setup 1.1 with a Retransmit Interval value of 1 second. If the NUT is a router, configure the Retransmit Interval value to 1 second.
6. TN1 transmits Packet B. The source address is TN1’s global address and the destination is the NUT’s global address.
7. Observe the packets transmitted by the NUT. TN1 doesn’t send any Neighbor Advertisement.
8. Repeat Steps 5 and 6 with a Retransmit Interval value of 5 seconds and observe the packets transmitted by the NUT.

Observable Results:
- **Part A**
  
  **Step 3:** In response to Packet A, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s Link-local Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Each Neighbor Solicitation MUST have a Source Link-Layer Address Option. The maximum number of Neighbor Solicitations should be MAX_MULTICAST_SOLICIT, which should be 3.

  **Step 4:** The NUT should transmit the Neighbor Solicitations with a Target Address equal to the TN1’s Link-local Address at intervals of 5 seconds. The NUT MUST transmit no more than 1 Neighbor Solicitation every 5 seconds. Each Neighbor Solicitation MUST have a Source Link-Layer Address Option. The maximum number of Neighbor Solicitations should be MAX_MULTICAST_SOLICIT, which should be 3.

- **Part B**
  
  **Step 7:** In response to Packet B, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s Global Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Each Neighbor Solicitation MUST have a Source Link-Layer Address Option. The maximum number of Neighbor Solicitations should be MAX_MULTICAST_SOLICIT, which should be 3.

  **Step 8:** The NUT should transmit the Neighbor Solicitations with a Target Address equal to the TN1’s Global Address at intervals of 5 seconds. The NUT MUST transmit no more than 1 Neighbor Solicitation every 5 seconds. Each Neighbor Solicitation MUST have a Source Link-Layer Address Option. The maximum number of Neighbor Solicitations should be MAX_MULTICAST_SOLICIT, which should be 3.

Possible Problems:
- None.
Test v6LC.2.1.6: Neighbor Solicitation Origination, Reachability Confirmation

**Purpose:** Verify that a node properly originates Neighbor Solicitations when trying to confirm the reachability of a neighbor.

**References:**
- [ND] – Section 7.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Perform Common Test Setup 1.1 with a Retransmit Interval value of 1 second before each part. The Common Test Cleanup Procedure is performed after each part.

The Reachable Time is 30 seconds in the Router Advertisement transmitted by TR1 in Common Test Setup 1.1.

<table>
<thead>
<tr>
<th>Packet A</th>
<th>Packet B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
<td>Destination Address: NUT’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet C</th>
<th>Packet D</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td>Source Address: TN1’s Global Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Global Address</td>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Neighbor Solicitation Origination, Link-local => Link-local**
1. TN1 transmit Packet A. The source address is TN1’s link-local address and the destination address is the NUT’s link-local address.
2. Observe the packets transmitted by the NUT. TN1 sends a Neighbor Advertisement upon receiving Neighbor Solicitations from the NUT.
3. Wait \text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR} seconds so that the NCE of TN1 transit to state \text{STALE}.
4. TN1 transmits Packet A. The source address is TN1’s Link-local address and the destination address is the NUT’s Link-local address.
5. Observe the packets transmitted by the NUT.
6. Wait \text{DELAY\_FIRST\_PROBE\_TIME} seconds so that NCE of TN1 transit to state \text{PROBE}.
7. Observe the packets transmitted by the NUT.

\textbf{Part B: Neighbor Solicitation Origination, Global} => \textit{Global}
8. TN1 transmit Packet B. The source address is TN1’s global address and the destination address is the NUT’s global address.
9. Observe the packets transmitted by the NUT. TN1 sends a Neighbor Advertisement upon receiving Neighbor Solicitations from the NUT.
10. Wait \text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR} seconds so that the NCE of TN1 transit to state \text{STALE}.
11. TN1 transmits Packet B. The source address is TN1’s global address and the destination address is the NUT’s global address.
12. Observe the packets transmitted by the NUT.
13. Wait \text{DELAY\_FIRST\_PROBE\_TIME} seconds so that NCE of TN1 transit to state \textit{PROBE}.
14. Observe the packets transmitted by the NUT.

\textbf{Part C: Neighbor Solicitation Origination, Link-local} => \textit{Global}
15. TN1 transmit Packet C. The source address is TN1’s link-local address and the destination address is the NUT’s global address.
16. Observe the packets transmitted by the NUT. TN1 sends a Neighbor Advertisement upon receiving Neighbor Solicitations from the NUT.
17. Wait \text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR} seconds so that the NCE of TN1 transit to state \text{STALE}.
18. TN1 transmits Packet C. The source address is TN1’s link-local address and the destination address is the NUT’s global address.
19. Observe the packets transmitted by the NUT.
20. Wait \text{DELAY\_FIRST\_PROBE\_TIME} seconds so that NCE of TN1 transit to state \textit{PROBE}.
21. Observe the packets transmitted by the NUT.

\textbf{Part D: Neighbor Solicitation Origination, Global} => \textit{Link-local}
22. TN1 transmit Packet D. The source address is TN1’s global address and the destination address is the NUT’s link-local address.
23. Observe the packets transmitted by the NUT. TN1 sends a Neighbor Advertisement upon receiving Neighbor Solicitations from the NUT.
24. Wait \text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR} seconds so that the NCE of TN1 transit to state \text{STALE}.
25. TN1 transmits Packet D. The source address is TN1’s global address and the destination address is the NUT’s link-local address.
26. Observe the packets transmitted by the NUT.
27. Wait \text{DELAY\_FIRST\_PROBE\_TIME} seconds so that NCE of TN1 transit to state \textit{PROBE}.
28. Observe the packets transmitted by the NUT.

\textbf{Observable Results:}

- \textit{Part A}
Step 2: In response to Packet A, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s link-local Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Once a Neighbor Advertisement is received from TN1, the NUT should send an Echo Reply in response to Packet A. The NCE of TN1 is in state REACHABLE.

Step 5: In response to Packet A, the NUT should transmit an Echo Reply.

Step 7: The NUT should transmit Neighbor Solicitations with the NUT’s link-local address being the source address and TN1’s link-local address as the destination address. The maximum number of Neighbor Solicitations that the NUT can transmit is 3.

- Part B

Step 9: In response to Packet B, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s global Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Once a Neighbor Advertisement is received from TN1, the NUT should send an Echo Reply in response to Packet B. The NCE of TN1 is in state REACHABLE.

Step 12: In response to Packet B, the NUT should transmit an Echo Reply.

Step 14: The NUT should transmit Neighbor Solicitations with the NUT’s global or link-local address being the source address and TN1’s global address as the destination address. The maximum number of Neighbor Solicitations that the NUT can transmit is 3.

- Part C

Step 16: In response to Packet C, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s link-local Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Once a Neighbor Advertisement is received from TN1, the NUT should send an Echo Reply in response to Packet C. The NCE of TN1 is in state REACHABLE.

Step 19: In response to Packet C, the NUT should transmit an Echo Reply.

Step 21: The NUT should transmit Neighbor Solicitations with the NUT’s global or link-local address being the source address and TN1’s link-local address as the destination address. The maximum number of Neighbor Solicitations that the NUT can transmit is 3.

- Part D

Step 23: In response to Packet D, the NUT should transmit Neighbor Solicitations with a Target Address equal to the TN1’s global Address at intervals of 1 second. The NUT MUST transmit no more than 1 Neighbor Solicitation every 1 second. Once a Neighbor Advertisement is received from TN1, the NUT should send an Echo Reply in response to Packet D. The NCE of TN1 is in state REACHABLE.

Step 26: In response to Packet D, the NUT should transmit an Echo Reply.

Step 28: The NUT should transmit Neighbor Solicitations with the NUT’s global or link-local address being the source address and TN1’s global address as the destination address. The maximum number of Neighbor Solicitations that the NUT can transmit is 3.

Possible Problems:

- None.
Test v6LC.2.1.7: Invalid Neighbor Solicitation Handling

**Purpose:** Verify that a node takes the proper actions upon receipt of an invalid Neighbor Solicitation.

**References:**
- [ND] – Sections 7.1.1 and 7.2.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address:</td>
<td>Source Address:</td>
<td>Source Address:</td>
</tr>
<tr>
<td>TN1’s Link-local</td>
<td>Unspecified Address</td>
<td>Unspecified Address</td>
</tr>
<tr>
<td>Address</td>
<td>Destination Address:</td>
<td>Destination Address:</td>
</tr>
<tr>
<td>Destination Address:</td>
<td>NUT’s Link-local</td>
<td>NUT’s Solicited-node</td>
</tr>
<tr>
<td>NUT’s Link-local</td>
<td>Address</td>
<td>Multicast Address</td>
</tr>
<tr>
<td>Address</td>
<td>Hop Limit: 255</td>
<td>Hop Limit: 255</td>
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<tr>
<td>Hop Limit: 255</td>
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<thead>
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<tbody>
<tr>
<td>Target Address:</td>
<td>Target Address:</td>
<td>Target Address:</td>
</tr>
<tr>
<td>NUT’s Link-local</td>
<td>NUT’s Link-local</td>
<td>NUT’s Link-local</td>
</tr>
<tr>
<td>Address</td>
<td>Address</td>
<td>Address</td>
</tr>
<tr>
<td>Source Link-layer Address</td>
<td>Source Link-layer Address</td>
<td>Source Link-layer Address</td>
</tr>
<tr>
<td>TN1’s Link-layer address</td>
<td>TN1’s Link-layer address</td>
<td>TN1’s Link-layer address</td>
</tr>
</tbody>
</table>

**Procedure:**

*Part A: Invalid Target Address*
1. TN1 transmits Neighbor Solicitation A with the Target Address set to the All Nodes Multicast.
2. Observe the packets transmitted by the NUT.

*Part B: Invalid Destination Address*
3. TN1 transmits Neighbor Solicitation B.
4. Observe the packets transmitted by the NUT.

*Part C: Invalid Source Link-layer Address Option*
5. TN1 transmits Neighbor Solicitation C.
6. Observe the packets transmitted by the NUT.
Part D: Invalid Hop Limit
7. TN1 transmits Neighbor Solicitation A with the Hop Limit set to 254.
8. Observe the packets transmitted by the NUT.

Part E: Invalid Checksum
9. TN1 transmits Neighbor Solicitation A with the ICMP checksum set to be invalid.
10. Observe the packets transmitted by the NUT.

Part F: Invalid ICMP code
11. TN1 transmits Neighbor Solicitation A with the ICMP Code set to 1.
12. Observe the packets transmitted by the NUT.

Part G: Invalid ICMP Length
13. TN1 transmits Neighbor Solicitation A with the ICMP Length set to 16.
14. Observe the packets transmitted by the NUT.

Part H: Option of Length 0
15. TN1 transmits Neighbor Solicitation A with an Option Length set to 0.
16. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  - **Step 2:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

- **Part B**
  - **Step 4:** The NUT must not transmit any packets corresponding to Neighbor Solicitation B.

- **Part C**
  - **Step 6:** The NUT must not transmit any packets corresponding to Neighbor Solicitation C.

- **Part D**
  - **Step 8:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

- **Part E**
  - **Step 10:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

- **Part F**
  - **Step 12:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

- **Part G**
  - **Step 14:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

- **Part H**
  - **Step 16:** The NUT must not transmit any packets corresponding to Neighbor Solicitation A.

Possible Problems:

- None.
Test v6LC.2.1.8: Neighbor Solicitation Processing, No NCE

Purpose: Verify that a node properly updates its neighbor cache upon receipt of neighbor solicitations when there is no NCE exists for that neighbor.

References:
- [IPv6-ARCH] – Section 2, 2.8
- [ND] – Sections 7.2.3 and 7.2.4

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Neighbor Solicitation A</th>
<th>Neighbor Solicitation B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
<td>Destination Address: NUT’s Solicited-node Multicast Link-local Address</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Neighbor Solicitation Target Address: NUT’s Link-local Address</td>
<td>Neighbor Solicitation Target Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>Link-local Address</td>
<td>Source Link-Layer Address: TN1’s Ethernet address</td>
</tr>
<tr>
<td>Source Link-Layer Address: TN1’s Ethernet address</td>
<td>Destination Address: NUT’s Solicited-node Multicast Link-local Address</td>
</tr>
</tbody>
</table>

Procedure:

Part A: Unicast Neighbor Solicitation
1. TN1 transmits Neighbor Solicitation A.
2. TN1 transmits an Echo Request to the NUT.
3. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Part B: Multicast Neighbor Solicitation
4. TN1 transmits Neighbor Solicitation B.
5. TN1 transmits an Echo Request to the NUT.
6. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Part C: Unicast Neighbor Solicitation without SLL
7. TN1 transmits Neighbor Solicitation A without a SLL option.
8. TN1 transmits an Echo Request to the NUT.
9. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
Observable Results:

- **Part A**
  
  **Step 3:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **STALE**. The NUT should reply to Neighbor Solicitation A by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TN1.

- **Part B**
  
  **Step 4:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **STALE**. The NUT should reply to Neighbor Solicitation B by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TN1.

- **Part C**
  
  **Step 9:** The NUT should reply to Neighbor Solicitation A by sending multicast Neighbor Solicitations in state INCOMPLETE. The NUT should respond to the Echo Request by sending multicast Neighbor Solicitations in state INCOMPLETE.

Possible Problems:

- None.
Test v6LC.2.1.9: Neighbor Solicitation Processing, NCE State INCOMPLETE

**Purpose:** Verify that a node properly updates its neighbor cache upon receipt of neighbor solicitations when the NCE of the neighbor is in state INCOMPLETE.

**References:**
- [IPv6-ARCH] – Section 2, 2.8
- [ND] – Sections 7.2.3 and 7.2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

Packet A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
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</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

Neighbor Solicitation B

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
</tbody>
</table>

Neighbor Solicitation C

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: NUT’s Solicited-node Multicast Link-local Address</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
</tbody>
</table>

Target Address: NUT’s Link-local Address

Target Address: NUT’s Link-local Address

Source Link-Layer Address: TN1’s Ethernet address

Source Link-Layer Address: TN1’s Ethernet address

**Procedure:**
Part A: Unicast Neighbor Solicitation
1. TN1 transmits Packet A.
2. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
3. TN1 transmits Neighbor Solicitation B.
4. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
5. TN1 transmits an Echo Request to the NUT.
6. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Part B: Multicast Neighbor Solicitation
7. TN1 transmits Packet A.
8. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
9. TN1 transmits Neighbor Solicitation C.
10. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
11. TN1 transmits an Echo Request to the NUT.
12. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Part C: Unicast Neighbor Solicitation without SLL
13. TN1 transmits Packet A.
14. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.
15. TN1 transmits Neighbor Solicitation B without the Source Link-layer Address option.
16. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Observable Results:

- **Part A**
  
  **Step 2:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 4:** After receiving TN1’s Neighbor Solicitation, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **STALE** and update its link-layer address for TN1 accordingly. The NUT should reply to Neighbor Solicitation B by sending a Neighbor Advertisement.
  
  **Step 6:** The NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the NUT should send a Unicast Neighbor Solicitation to TN1.

- **Part B**
  
  **Step 8:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 10:** After receiving TN1’s Neighbor Solicitation, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **STALE** and update its link-layer address for TN1 accordingly. The NUT should reply to Neighbor Solicitation C by sending a Neighbor Advertisement.
  
  **Step 12:** The NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the NUT should send a Unicast Neighbor Solicitation to TN1.

- **Part C**
  
  **Step 14:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 16:** After receiving TN1’s Neighbor Solicitation, the NUT should not update the NCE of TN1 and remain in state **INCOMPLETE**.
Possible Problems:

- None.
Test v6LC.2.1.10: Neighbor Solicitation Processing, NCE State REACHABLE

**Purpose:** Verify that a node properly updates its neighbor cache upon receipt of neighbor solicitations when the NCE of the neighbor is in state REACHABLE.

**References:**
- [IPv6-ARCH] – Section 2, 2.8
- [ND] – Sections 7.2.3 and 7.2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

Packet A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
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<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
</tbody>
</table>

ICMPv6 Echo Request

Neighbor Advertisement B

<table>
<thead>
<tr>
<th>IPv6 Header</th>
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<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router flag: 0</td>
</tr>
<tr>
<td>Solicited flag: 1</td>
</tr>
<tr>
<td>Override flag: 1</td>
</tr>
<tr>
<td>Target Address: TN1’s Link-local Address</td>
</tr>
</tbody>
</table>

Neighbor Solicitation C

<table>
<thead>
<tr>
<th>IPv6 Header</th>
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<tr>
<td>Next Header: 58</td>
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Neighbor Solicitation D

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<tr>
<th>IPv6 Header</th>
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<tbody>
<tr>
<td>Next Header: 58</td>
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</tbody>
</table>
Procedure:

**Part A: Unicast Neighbor Solicitation with the same SLLA**
1. TN1 transmits Echo Request A.
2. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
3. TN1 transmits a solicited Neighbor Advertisement B.
4. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
5. TN1 transmits Echo Request A.
6. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
7. TN1 transmits Neighbor Solicitation C.
8. TN1 transmits an Echo Request A.
9. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

**Part B: Unicast Neighbor Solicitation with a different SLLA**
10. TN1 transmits Echo Request A.
11. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
12. TN1 transmits a solicited Neighbor Advertisement B.
13. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
14. TN1 transmits Echo Request A.
15. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
16. TN1 transmits Neighbor Solicitation C with a different address as the Source Link-layer Address.
17. TN1 transmits an Echo Request A.
18. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

**Part C: Multicast Neighbor Solicitation with the same SLLA**
19. TN1 transmits Echo Request A.
20. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
21. TN1 transmits a solicited Neighbor Advertisement B.
22. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
23. TN1 transmits Echo Request A.
24. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
25. TN1 transmits Neighbor Solicitation D.
26. TN1 transmits an Echo Request A.
27. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

**Part D: Multicast Neighbor Solicitation with a different SLLA**
28. TN1 transmit Echo Request A.
29. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
30. TN1 transmits a solicited Neighbor Advertisement B.
31. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
32. TN1 transmits Echo Request A.
33. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
34. TN1 transmits Neighbor Solicitation D with a different address as the Source Link-layer Address.
35. TN1 transmits an Echo Request A.
36. Check the NCE of TN1 on the NUT and observe packets transmitted by the NUT.

Observable Results:

- **Part A**
  - **Step 2:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  - **Step 4:** After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.
  - **Step 6:** Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After **DELAY_FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.
  - **Step 9:** The NUT should not update the NCE of TN1, the NUT should reply to Neighbor Solicitation C by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and should stay in state **REACHABLE**. After **DELAY_FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.

- **Part B**
  - **Step 11:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  - **Step 13:** After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.
  - **Step 15:** Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After **DELAY_FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.
  - **Step 18:** The NUT should update the NCE of TN1 to state **STALE** and update TN1’s Link-layer address to its new Link-layer address from the received Neighbor Solicitation C. The NUT should reply to Neighbor Solicitation C by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TN1 with the Target set to the new Link-Layer address of TN1.

- **Part C**
  - **Step 20:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  - **Step 22:** After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.
  - **Step 24:** Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After **DELAY_FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.
  - **Step 27:** The NUT should not update the NCE of TN1, the NUT should reply to Neighbor
Solicitation D by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and should stay in state REACHABLE. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

- **Part D**
  
  **Step 29:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 31:** After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state REACHABLE and update its link-layer address for TN1 accordingly.
  
  **Step 33:** Because the NUT is in state REACHABLE, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.
  
  **Step 36:** The NUT should update the NCE of TN1 to state STALE and update TN1’s Link-layer address to its new Link-layer address from the received Neighbor Solicitation D. The NUT should reply to Neighbor Solicitation D by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the Entry to DELAY. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1 with the Target set to the new Link-Layer address of TN1.

**Possible Problems:**

- None.
Test v6LC.2.1.11: Neighbor Solicitation Processing, NCE State STALE

**Purpose:** Verify that a node properly updates its neighbor cache upon receipt of neighbor solicitations when the NCE of the neighbor is in state STALE.

**References:**
- [IPv6-ARCH] – Section 2, 2.8
- [ND] – Sections 7.2.3 and 7.2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

---

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Neighbor Advertisement B**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s Link-local Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router flag: 0</td>
</tr>
<tr>
<td>Solicited flag: 1</td>
</tr>
<tr>
<td>Override flag: 1</td>
</tr>
<tr>
<td>Target Address: TN1’s Link-local Address</td>
</tr>
</tbody>
</table>
Neighbor Solicitation C

IPv6 Header
Next Header: 58
Destination Address: NUT’s
Link-local Address
Source Address: TN1’s
Link-local Address

Neighbor Solicitation
Target Address: NUT’s
Link-local Address
Source Link-Layer Address: TN1’s Ethernet address

Neighbor Solicitation D

IPv6 Header
Next Header: 58
Destination Address: NUT’s
Solicited-node Multicast
Link-local Address
Source Address: TN1’s
Link-local Address

Neighbor Solicitation
Target Address: NUT’s
Link-local Address
Source Link-Layer Address: TN1’s Ethernet address

Procedure:

Part A: Unicast Neighbor Solicitation with the same SLLA
1. TN1 transmits Echo Request A.
2. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
3. TN1 transmits a solicited Neighbor Advertisement B.
4. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
5. TN1 transmits Echo Request A.
6. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
7. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
8. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
9. TN1 transmits Neighbor Solicitation C.
10. TN1 transmits an Echo Request to the NUT.
11. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

Part B: Unicast Neighbor Solicitation with a different SLLA
12. TN1 transmits Echo Request A.
13. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
14. TN1 transmits a solicited Neighbor Advertisement B.
15. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
16. TN1 transmits Echo Request A.
17. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
18. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
19. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
20. TN1 transmits Neighbor Solicitation C with a different address as the Source Link-layer Address.
21. TN1 transmits an Echo Request to the NUT.
22. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

Part C: Multicast Neighbor Solicitation with the same SLLA
23. TN1 transmits Echo Request A.
24. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
25. TN1 transmits a solicited Neighbor Advertisement B.
26. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
27. TN1 transmits Echo Request A.
28. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
29. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
30. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
31. TN1 transmits Neighbor Solicitation D.
32. TN1 transmits an Echo Request to the NUT.
33. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

Part D: Multicast Neighbor Solicitation with a different SLLA

34. TN1 transmit Echo Request A.
35. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
36. TN1 transmits a solicited Neighbor Advertisement B.
37. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
38. TN1 transmits Echo Request A.
39. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
40. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds;
41. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
42. TN1 transmits Neighbor Solicitation D with a different address as the Source Link-layer Address.
43. TN1 transmits an Echo Request to the NUT.
44. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

Observable Results:

- Part A
  
  Step 2: The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.

  Step 4: After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.

  Step 6: Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

  Step 8: The NUT should update the NCE of TN1 to state **STALE**. (See Note in Section 2 title page.)

  Step 11: The NUT should not update the NCE of TN1 and should stay in state **STALE**. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.

- Part B
  
  Step 13: The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.

  Step 15: After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.

  Step 17: Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.
Step 19: The NUT should update the NCE of TN1 to state **STALE**. (See Note in Section 2 title page.)

Step 22: The NUT should update TN1’s Link-layer address to its new link-layer address from the received Neighbor Solicitation C. The NUT should not update the NCE of TN1 and should stay in state **STALE**. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement to TN1’s new Link-Layer address. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1 using the new link-layer address as the Target.

**Part C**

Step 24: The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.

Step 26: After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.

Step 28: Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

Step 30: The NUT should update the NCE of TN1 to state **STALE**. (See Note in Section 2 title page.)

Step 33: The NUT should not update the NCE of TN1 and should stay in state **STALE**. The NUT should not update the NCE of TN1. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.

**Part D**

Step 35: The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.

Step 37: After receiving TN1’s Neighbor Advertisement, the NUT should send its queued Echo Reply to TN1. The NUT should then update the NCE of TN1 to state **REACHABLE** and update its link-layer address for TN1 accordingly.

Step 39: Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

Step 41: The NUT should update the NCE of TN1 to state **STALE**. (See Note in Section 2 title page.)

Step 44: The NUT should update TN1’s Link-layer address to its new link-layer address from the received Neighbor Solicitation D. The NUT should not update the NCE of TN1 and should stay in state **STALE**. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement to TN1’s new Link-Layer address. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1 using the new link-layer address as the Target.
Possible Problems:

- This test will be inaccurate if the NUT Failed Test v6LC.2.1.6 testing (REACHABLE_TIME*MAX_RANDOM_FACTOR).
Test v6LC.2.1.12: Neighbor Solicitation Processing, NCE State PROBE

**Purpose:** Verify that a node properly updates its neighbor cache upon receipt of neighbor solicitations when the NCE of the neighbor is in state Probe.

**References:**
- [IPv6-ARCH] – Section 2.8
- [ND] – Sections 7.2.3 and 7.2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

---

**Packet A**

IPv6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: NUT’s Link-local Address

ICMPv6 Echo Request

---

**Neighbor Advertisement B**

IPv6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: NUT’s Link-local Address

Neighbor Advertisement
Router flag: 0
Solicited flag: 0
Override flag: 1
Target Address: TN1’s Link-local Address
**Procedure:**

**Part A: Unicast Neighbor Solicitation with the same SLLA**
1. TN1 transmits Packet A to the NUT.
2. TN1 transmits Neighbor Advertisement B to the NUT after receiving any Neighbor Solicitations from the NUT.
3. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
4. Wait (DELAY_FIRST_PROBE_TIME) seconds.
5. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
6. TN1 transmits Neighbor Solicitation C.
7. TN1 transmits an Echo Request to the NUT.
8. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

**Part B: Unicast Neighbor Solicitation with a different SLLA**
9. TN1 transmits Packet A to the NUT.
10. TN1 transmits Neighbor Advertisement B to the NUT after receiving any Neighbor Solicitations from the NUT.
11. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
12. Wait (DELAY_FIRST_PROBE_TIME) seconds.
13. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
14. TN1 transmits Neighbor Solicitation C with a different address as the Source Link-layer Address.
15. TN1 transmits an Echo Request to the NUT.
16. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

**Part C: Multicast Neighbor Solicitation with the same SLLA**
17. TN1 transmits Packet A to the NUT.
18. TN1 transmits Neighbor Advertisement B to the NUT after receiving any Neighbor Solicitations from the NUT.
19. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
20. Wait (DELAY_FIRST_PROBE_TIME) seconds.
21. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
22. TN1 transmits Neighbor Solicitation D.
23. TN1 transmits an Echo Request to the NUT.
24. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

**Part D: Multicast Neighbor Solicitation with a different SLLA**

25. TN1 transmits Packet A to the NUT.
26. TN1 transmits Neighbor Advertisement B to the NUT after receiving any Neighbor Solicitations from the NUT.
27. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
28. Wait (DELAY_FIRST_PROBE_TIME) seconds.
29. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
30. TN1 transmits Neighbor Solicitation D with a different address as the Source Link-layer Address.
31. TN1 transmits an Echo Request to the NUT.
32. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.

**Observable Results:**

- **Part A**
  
  **Step 3:** The NUT should update the NCE of TN1 to state **STALE**. After receiving the Echo Request from TN1, the NUT should send a Reply and enter state **DELAY**.
  
  **Step 5:** After DELAY_FIRST_PROBE_TIME, the NUT should transition to state **PROBE** by sending a unicast Neighbor Solicitation to TN1.
  
  **Step 8:** The NUT should not update the state of TN1’s NCE after sending its queued Neighbor Advertisement and Echo Reply and should stay in state **PROBE**. The NUT should retransmit its unicast Neighbor Solicitation to TN1.

- **Part B**
  
  **Step 11:** The NUT should update the NCE of TN1 to state **STALE**. After receiving the Echo Request from TN1, the NUT should send an Echo Reply and enter state **DELAY**.
  
  **Step 13:** After DELAY_FIRST_PROBE_TIME, the NUT should transition to state **PROBE** by sending a unicast Neighbor Solicitation to TN1.
  
  **Step 16:** The NUT should update TN1’s Link-layer address to its new link-layer address from the received Neighbor Solicitation C and MUST update the state of TN1’s NCE to **STALE**. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement using TN1’s new Link-Layer address. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1 using the new Link-layer address as the Target.

- **Part C**
  
  **Step 19:** The NUT should update the NCE of TN1 to state **STALE**. After receiving the Echo Request from TN1, the NUT should send a Reply and enter state **DELAY**.
  
  **Step 21:** After DELAY_FIRST_PROBE_TIME, the NUT should transition to state **PROBE** by sending a unicast Neighbor Solicitation to TN1.
  
  **Step 24:** The NUT should not update the state of TN1’s NCE after sending it’s queued Neighbor Advertisement and Echo Reply and should stay in state **PROBE**. The NUT should retransmit its unicast Neighbor Solicitation to TN1.

- **Part D**
  
  **Step 27:** The NUT should update the NCE of TN1 to state **STALE**. After receiving the Echo Request
Request from TN1, the NUT should send a Reply and enter state **DELAY**.

**Step 29:** After **DELAY-FIRST-PROBE_TIME**, the NUT should transition to state **PROBE** by sending a unicast Neighbor Solicitation to TN1.

**Step 32:** The NUT should update TN1’s Link-layer address to its new link-layer address from the received Neighbor Solicitation D and MUST update the state of TN1’s NCE to **STALE**. The NUT should reply to the Neighbor Solicitation by sending a Neighbor Advertisement using TN1’s new Link-Layer address. After responding to the Neighbor Solicitation, the NUT should respond to the Echo Request by sending an Echo Reply and set the state of the TN1’s Entry to **DELAY**. After **DELAY-FIRST-PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TN1 using the new Link-layer address as the Target.

**Possible Problems:**

- None.
Test v6LC.2.1.13: Neighbor Solicitation Processing, IsRouterFlag (Host Only)

**Purpose:** Verify that a host does not modify the isRouter flag after receiving a Neighbor Solicitation.

**References:**
- [IPv6-ARCH] – Section 2.6.1, 2.8
- [ND] – Sections 7.2.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Test Setup 1.1 is performed The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Packet A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN2’s off-link Address</td>
</tr>
<tr>
<td>Destination Address: HUT’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Solicitation B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: HUT’s Link-local Address</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
</tr>
<tr>
<td>Neighbor Solicitation</td>
</tr>
<tr>
<td>Target Address: HUT’s Link-local Address</td>
</tr>
</tbody>
</table>
### Neighbor Solicitation C

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Neighbor Solicitation D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
<td>Ipv6 Header</td>
</tr>
<tr>
<td>Destination Address: HUT’s Link-local Address</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
<td>Destination Address: NUT’s Solicited-node Multicast</td>
</tr>
<tr>
<td>Source Address: HUT’s Link-local Address</td>
<td>Link-local Address</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
<td>Source Address: TR1’s Link-local Address</td>
</tr>
</tbody>
</table>

### Neighbor Solicitation D

<table>
<thead>
<tr>
<th>Neighb or Solicitation</th>
<th>Neighbor Solicitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Address: HUT’s Link-local Address</td>
<td>Target Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>Source Link-Layer Address: TR1’s Ethernet address</td>
<td>Source Link-Layer Address: TR2’s Ethernet address</td>
</tr>
</tbody>
</table>

### Procedure:

**Part A: Unicast Neighbor Solicitation without SLLA**

1. TR1 transmits Neighbor Solicitation B.
2. TN2 transmits Packet A to the HUT.
3. Observe the packets transmitted by the HUT.

**Part B: Unicast Neighbor Solicitation with a SLLA**

4. TR1 transmits Neighbor Solicitation C.
5. TN2 transmits Packet A to the HUT.
6. Observe the packets transmitted by the HUT.

**Part C: Multicast Neighbor Solicitation with a different SLLA**

7. TR1 transmits Neighbor Solicitation D.
8. TN2 transmits Packet A to the HUT.
9. Observe the packets transmitted by the HUT.

### Observable Results:

- **Part A**
  
  **Step 3:** The HUT should transmit an Echo Reply using TR1 as its default router. The HUT should not update the isRouter flag after receiving the NS.

- **Part B**
  
  **Step 6:** The HUT should transmit an Echo Reply using TR1 as its default router. The HUT should not update the isRouter flag after receiving the NS.

- **Part C**
  
  **Step 9:** The HUT should transmit an Echo Reply using TR1 as its default router. The HUT should not update the isRouter flag after receiving the NS.

### Possible Problems:

- None.
Test v6LC.2.1.14: Neighbor Solicitation Processing, Anycast (Routers Only)

Purpose: Verify that a router properly processes a Neighbor Solicitation for an anycast address.

References:

- [IPv6-ARCH] – Section 2, 2.6, 2.6.1, 2.8
- [ND] – Sections 7.2.3 and 7.2.4

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

1. Configure the RUT to advertise prefix X on Link B.
2. Configure an address with prefix X on the RUT.

Procedure:

1. TN1 transmits a Neighbor Solicitation to the RUT’s Subnet-Router anycast address.
2. Observe the packets transmitted by the RUT.

Observable Results:

Step 2: The RUT should respond to TN1 by sending a Neighbor Advertisement between 0 and MAX_ANYCAST_DELAY_TIME after it receives the Neighbor Solicitation. The RUT’s Neighbor Advertisement should contain a value of 0 in the override flag field.

Possible Problems:

- None.
Test v6LC.2.1.15: Invalid Neighbor Advertisement Handling

Purpose: Verify that a node takes the proper actions upon receipt of an invalid Neighbor Advertisement.

References:

- [ND] – Section 7.1.2

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

Neighbor Advertisement A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: all-nodes multicast address</td>
</tr>
<tr>
<td>Neighbor Advertisement</td>
</tr>
<tr>
<td>ICMP Code: 0</td>
</tr>
<tr>
<td>ICMP Checksum: Valid</td>
</tr>
<tr>
<td>Router flag: 0</td>
</tr>
<tr>
<td>Solicited flag: 0</td>
</tr>
<tr>
<td>Override flag: 1</td>
</tr>
<tr>
<td>Target Address: TN1’s link-local address</td>
</tr>
<tr>
<td>TLLOPT: TN1’s MAC address</td>
</tr>
</tbody>
</table>

Procedure:

**Part A: NUT receives invalid NA (Solicited Flag == 1)**

1. TN1 transmits an Echo Request to the NUT.
2. Observe the packets transmitted by the NUT.
3. TN1 transmits Neighbor Advertisement A with the Solicited flag set to 1.
4. Observe packet captures on Link B.

**Part B: NUT receives invalid NA (Hop Limit == 254)**

5. TN1 transmits an Echo Request to the NUT.
6. Observe the packets transmitted by the NUT.
7. Configure TN1 to transmit Neighbor Advertisement A with the Hop Limit set to 254.
8. Observe packet captures on Link B.

Part C: NUT receives invalid NA (Invalid Checksum)
9. TN1 transmits an Echo Request to the NUT.
10. Observe the packets transmitted by the NUT.
11. Configure TN1 to transmit Neighbor Advertisement A with an invalid checksum.
12. Observe packet captures on Link B.

Part D: NUT receives invalid NA (ICMP code!= zero)
13. TN1 transmits an Echo Request to the NUT.
14. Observe the packets transmitted by the NUT.
15. Configure TN1 to transmit Neighbor Advertisement A with the ICMP code set to 1.
16. Observe packet captures on Link B.

Part E: NUT receives invalid NA (ICMP length < 24 octets)
17. TN1 transmits an Echo Request to the NUT.
18. Observe the packets transmitted by the NUT.
19. Configure TN1 to transmit Neighbor Advertisement A with the ICMP length set to 16.
20. Observe packet captures on Link B.

Part F: NUT receives invalid NA (target == multicast address)
21. TN1 transmits an Echo Request to the NUT.
22. Observe the packets transmitted by the NUT.
23. Configure TN1 to transmit Neighbor Advertisement A with the Target Address set to the solicited multicast of TN1’s link-local address.
24. Observe packet captures on Link B.

Part G: NUT receives invalid NA (option length ==zero)
25. TN1 transmits an Echo Request to the NUT.
26. Observe the packets transmitted by the NUT.
27. Configure TN1 to transmit Neighbor Advertisement A with the Option length set to 0.
28. Observe packet captures on Link B.

Observable Results:

- **Part A**
  - **Step 2:** The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  - **Step 4:** The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part B**
  - **Step 6:** The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  - **Step 8:** The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part C**
  - **Step 10:** The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  - **Step 12:** The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part D**
Step 14: The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.

Step 16: The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part E**
  
  Step 18: The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  
  Step 20: The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part F**
  
  Step 22: The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  
  Step 24: The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

- **Part G**
  
  Step 26: The NUT should transmit a Neighbor Solicitation to TN1’s solicited-node multicast address.
  
  Step 28: The NUT should ignore the Neighbor Advertisement sent by TN1 and should continue to transmit Neighbor Solicitations to TN1’s solicited-node multicast address.

Possible Problems:

- None.
Test v6LC.2.1.16: Neighbor Advertisement Processing, No NCE

**Purpose:** Verify that a node silently discards a Neighbor Advertisement if the target does not have a Neighbor Cache entry.

**References:**
- [ND] – Section 7.2.5

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

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<td>Override flag: 0</td>
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<td>Target Link-layer Option</td>
<td></td>
</tr>
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Procedure:

Part A: Receiving NA with $S = 0$, $O = 0$, and TLLA
1. TN1 transmits Neighbor Advertisement A.
2. Observe the packets transmitted by the NUT and the NC on the NUT.
3. TN1 transmits an Echo Request to the NUT.
4. Observe the packets transmitted by the NUT and the NC on the NUT.

Part B: Receiving NA with $S = 0$, $O = 1$, and TLLA
5. TN1 transmits Neighbor Advertisement B.
6. Observe the packets transmitted by the NUT and the NC on the NUT.
7. TN1 transmits an Echo Request to the NUT.
8. Observe the packets transmitted by the NUT and the NC on the NUT.

Part C: Receiving NA with $S = 1$, $O = 0$, and TLLA
9. TN1 transmits Neighbor Advertisement C.
10. Observe the packets transmitted by the NUT and the NC on the NUT.
11. TN1 transmits an Echo Request to the NUT.
12. Observe the packets transmitted by the NUT and the NC on the NUT.

Part D: Receiving NA with $S = 1$, $O = 1$, and TLLA
13. TN1 transmits Neighbor Advertisement D.
14. Observe the packets transmitted by the NUT and the NC on the NUT.
15. TN1 transmits an Echo Request to the NUT.
16. Observe the packets transmitted by the NUT and the NC on the NUT.

Part E: Receiving NA with $S = 0$, $O = 0$, and NO TLLA
17. TN1 transmits Neighbor Advertisement A without the Target Link-layer Address Option.
18. Observe the packets transmitted by the NUT and the NC on the NUT.
19. TN1 transmits an Echo Request to the NUT.
20. Observe the packets transmitted by the NUT and the NC on the NUT.

Part F: Receiving NA with $S = 0$, $O = 1$, and NO TLLA
21. TN1 transmits Neighbor Advertisement B without the Target Link-layer Address Option.
22. Observe the packets transmitted by the NUT and the NC on the NUT.
23. TN1 transmits an Echo Request to the NUT.
24. Observe the packets transmitted by the NUT and the NC on the NUT.

Part G: Receiving NA with $S = 1$, $O = 0$, and NO TLLA
25. TN1 transmits Neighbor Advertisement C without the Target Link-layer Address Option.
26. Observe the packets transmitted by the NUT and the NC on the NUT.
27. TN1 transmits an Echo Request to the NUT.
28. Observe the packets transmitted by the NUT and the NC on the NUT.

Part H: Receiving NA with $S = 1$, $O = 1$, and NO TLLA
29. TN1 transmits Neighbor Advertisement D without the Target Link-layer Address Option.
30. Observe the packets transmitted by the NUT and the NC on the NUT.
31. TN1 transmits an Echo Request to the NUT.
32. Observe the packets transmitted by the NUT and the NC on the NUT.

Observable Results:

- Parts A-H
  For each part, after receiving the Neighbor Advertisement from TN1, the NUT should not transmit any packets and no NCE’s should be created for TN1. After receiving the Echo Request from TN1, the NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.

Possible Problems:

- None.
Test v6LC.2.1.17: Neighbor Advertisement Processing, NCE State INCOMPLETE

**Purpose:** Verify that a node properly updates its Neighbor Cache from the INCOMPLETE state upon receipt of a Neighbor Advertisement.

**References:**

- [ND] – Section 7.2.5

<table>
<thead>
<tr>
<th>Solicited flag</th>
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<th>Update Link-Layer Address</th>
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**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The [Common Test Cleanup](#) procedure is performed after each part.

```
Packet A
IPv6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: NUT’s Link-local Address
ICMPv6 Echo Request
```

```
Neighbor Adv. B
IPv6 Header
Next Header: 58
Neighbor Adv.
Solicited flag: 1
Override flag: 1
```

```
Neighbor Adv. C
IPv6 Header
Next Header: 58
Neighbor Adv.
Solicited flag: 1
Override flag: 0
```

```
Neighbor Adv. D
IPv6 Header
Next Header: 58
Neighbor Adv.
Solicited flag: 0
Override flag: 1
```

```
Neighbor Adv. E
IPv6 Header
Next Header: 58
Neighbor Adv.
Solicited flag: 0
Override flag: 0
```
Procedure:

Part A: Receiving NA with $S = 1$ and $O = 1$
1. TN1 transmits Packet A.
2. Observe the packets transmitted by the NUT.
3. TN1 transmits Neighbor Advertisement B.
4. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.
5. TN1 transmits an Echo Request.
6. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.

Part B: Receiving NA with $S = 1$ and $O = 0$
7. TN1 transmits Packet A.
8. Observe the packets transmitted by the NUT.
9. TN1 transmits Neighbor Advertisement C.
10. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.
11. TN1 transmits an Echo Request.
12. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.

Part C: Receiving NA with $S = 0$ and $O = 1$
13. TN1 transmits Packet A.
14. Observe the packets transmitted by the NUT.
15. TN1 transmits Neighbor Advertisement D.
16. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.

Part D: Receiving NA with $S = 0$ and $O = 0$
17. TN1 transmits Packet A.
18. Observe the packets transmitted by the NUT.
19. TN1 transmits Neighbor Advertisement E.
20. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.

Part E: Receiving NA without Target Link-Layer Address Option
21. TN1 transmits Packet A.
22. Observe the packets transmitted by the NUT.
23. TN1 transmits a Neighbor Advertisement without any Target Link-Layer Address Option.
24. Observe the packets transmitted by the NUT and the NCE of TN1 on the NUT.

Observable Results:

- **Part A**
  
  **Step 2:** After receiving the Echo Request from TN1, the NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 4:** After receiving the Neighbor Advertisement from TN1, the NUT should send the queued Echo Reply to TN1 and update its NCE of TN1 with the received Target Link-layer Address and change the state of the NCE to **REACHABLE**.
  
  **Step 6:** Because the NUT is in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After **DELAY_FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.

- **Part B**
  
  **Step 8:** After receiving the Echo Request from TN1, the NUT should create a Neighbor
Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The NUT should send a multicast Neighbor Solicitation to TN1.

**Step 10:** After receiving the Neighbor Advertisement from TN1, the NUT should send the queued Echo Reply to TN1 and update its NCE of TN1 with the received Target Link-layer Address and change the state of the NCE to REACHABLE.

**Step 12:** Because the NUT is in state REACHABLE, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

- **Part C**

  **Step 14:** After receiving the Echo Request from TN1, the NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The NUT should send a multicast Neighbor Solicitation to TN1.

  **Step 16:** After receiving the Neighbor Advertisement from TN1, the NUT should update its NCE of TN1 with the received Target Link-layer Address and change the state of the NCE to STALE and send the queued Echo Reply to TN1. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.

- **Part D**

  **Step 18:** After receiving the Echo Request from TN1, the NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The NUT should send a multicast Neighbor Solicitation to TN1.

  **Step 20:** After receiving the Neighbor Advertisement from TN1, the NUT should update its NCE of TN1 with the received Target Link-layer Address and change the state of the NCE to STALE and send the queued Echo Reply to TN1. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.

- **Part E**

  **Step 22:** After receiving the Echo Request from TN1, the NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The NUT should send a multicast Neighbor Solicitation to TN1.

  **Step 24:** The NUT should ignore the NA transmitted by TN1. There should be no change in the neighbor cache for TN1 as it should stay in state INCOMPLETE. The NUT should continue to send multicast Neighbor Solicitation to TN1.

**Possible Problems:**

- None.
Test v6LC.2.1.18: Neighbor Advertisement Processing, NCE State REACHABLE

**Purpose:** Verify that a node properly updates its Neighbor Cache from the REACHABLE state upon receipt of a Neighbor Advertisement.

**References:**
- [ND] – Section 7.3.3 and 7.2.5

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<th>Destination</th>
<th>Solicited flag</th>
<th>Override flag</th>
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**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.
local Address
Destination Address: NUT’s Link-local Address
ICMPv6 Echo Request

Neighbor Adv. (A-R)

IPv6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: see table

Neighbor Adv.
Solicited flag: see table
Override flag: see table
Target LLA Option: see table

Procedure:

1. TN1 transmits Echo Request A.
2. Observe the packets transmitted by the NUT and the NCE of TN1.
3. TN1 transmits a solicited Neighbor Advertisement to the NUT.
4. Observe the packets transmitted by the NUT and the NCE of TN1.
5. TN1 transmits Neighbor Advertisement A. The Solicited and Override flags are set according to Part A entry of the table in the discussion above. Similarly, the address in the Target Link Layer Address Option is provided as it is indicated.
6. TN1 transmits an Echo Request.
7. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
8. Perform the common cleanup procedure.
9. Repeat Steps 1 through 8 for Parts B through R.

Observable Results:

- **Parts A through R**
  
  **Step 2:** The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 4:** Because the NUT is now in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After **DELAY-FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TN1.
  
  **Step 7:** The NUT MUST update the state of TN1’s NCE and the LLA according to the table in the discussion above. After receiving the Echo Request from TN1 in step 6, the NUT should react according to the following:

  **Parts A-H,L,N and Q-R to REACHABLE**
After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.

**Part L**

The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1.

**Parts I-K and O-P to STALE**

After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.

**Parts J and P**

The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1. The Neighbor Solicitation should use the new updated link-layer destination address.

Possible Problems:

- None.
Test v6LC.2.1.19: Neighbor Advertisement Processing, NCE State STALE

Purpose: Verify that a node properly updates its Neighbor Cache from the STALE state upon receipt of a Neighbor Advertisement.

References:
- [ND] – Section 7.3.3 and 7.2.5

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Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

Echo Request A

IPv6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: NUT’s
Procedure:

1. TN1 transmits Echo Request A.
2. Observe the packets transmitted by the NUT and the NCE of TN1.
3. TN1 transmits a solicited Neighbor Advertisement to the NUT.
4. Observe the packets transmitted by the NUT and the NCE of TN1.
5. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
6. Check the NCE of TN1 on the NUT.
7. TN1 transmits Neighbor Advertisement A. The Solicited and Override flags are set according to Part A entry of the table in the discussion above. Similarly, the address in the Target Link Layer Address Option is provided as it is indicated.
8. TN1 transmits an Echo Request.
9. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
10. Perform the common cleanup procedure.
11. Repeat Steps 1 through 10 for Parts B through R.

Observable Results:

- **Parts A through R**
  
  **Step 2**: The NUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The NUT should send a multicast Neighbor Solicitation to TN1.
  
  **Step 4**: Because the NUT is now in state **REACHABLE**, after receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.
  
  **Step 6**: The NUT should change the state of TN1’s NCE to **STALE**. (See Note in Section 2 title page.)
  
  **Step 9**: The NUT MUST update the state of TN1’s NCE and the LLA according to the table
in the discussion above. After receiving the Echo Request from TN1 in step 8, the NUT should react according to the following:

### Parts C,D,G,H and L to REACHABLE

<table>
<thead>
<tr>
<th>After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.</th>
</tr>
</thead>
</table>
| **Part L**  
The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1. |

### Parts A,B,E,F,I-K, and M-R to STALE

<table>
<thead>
<tr>
<th>After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1.</th>
</tr>
</thead>
</table>
| **Parts J and P**  
The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1. The Neighbor Solicitation should use the new updated link-layer destination address. |

### Possible Problems:

- This test will be inaccurate if the NUT Failed Test v6LC.2.1.6 testing (REACHABLE_TIME*MAXRANDOM_FACTOR).
Test v6LC.2.1.20: Neighbor Advertisement Processing, NCE State PROBE

Purpose: Verify that a node properly updates its Neighbor Cache from the PROBE state upon receipt of a Neighbor Advertisement.

References:
- [ND] – Section 7.3.3 and 7.2.5

<table>
<thead>
<tr>
<th>Destination</th>
<th>Solicited flag</th>
<th>Override flag</th>
<th>TLLA</th>
<th>New State</th>
<th>Update Link-LayerAddress</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unicast</td>
<td>clear</td>
<td>clear</td>
<td>none</td>
<td>PROBE</td>
<td>no</td>
<td>A</td>
</tr>
<tr>
<td>Unicast</td>
<td>clear</td>
<td>set</td>
<td>none</td>
<td>PROBE</td>
<td>no</td>
<td>B</td>
</tr>
<tr>
<td>Unicast</td>
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<td>clear</td>
<td>none</td>
<td>REACHABLE</td>
<td>no</td>
<td>C</td>
</tr>
<tr>
<td>Unicast</td>
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<td>REACHABLE</td>
<td>no</td>
<td>D</td>
</tr>
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<td>PROBE</td>
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<td>E</td>
</tr>
<tr>
<td>Unicast</td>
<td>clear</td>
<td>set</td>
<td>same</td>
<td>PROBE</td>
<td>no</td>
<td>F</td>
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<tr>
<td>Unicast</td>
<td>set</td>
<td>clear</td>
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<td>REACHABLE</td>
<td>no</td>
<td>G</td>
</tr>
<tr>
<td>Unicast</td>
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<td>set</td>
<td>same</td>
<td>REACHABLE</td>
<td>no</td>
<td>H</td>
</tr>
<tr>
<td>Unicast</td>
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<td>clear</td>
<td>different</td>
<td>PROBE</td>
<td>no</td>
<td>I</td>
</tr>
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<td>Unicast</td>
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<td>set</td>
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<td>STALE</td>
<td>yes</td>
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</tr>
<tr>
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<td>PROBE</td>
<td>no</td>
<td>K</td>
</tr>
<tr>
<td>Unicast</td>
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<td>set</td>
<td>different</td>
<td>REACHABLE</td>
<td>yes</td>
<td>L</td>
</tr>
<tr>
<td>Multicast</td>
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<td>clear</td>
<td>same</td>
<td>PROBE</td>
<td>no</td>
<td>M</td>
</tr>
<tr>
<td>Multicast</td>
<td>clear</td>
<td>set</td>
<td>same</td>
<td>PROBE</td>
<td>no</td>
<td>N</td>
</tr>
<tr>
<td>Multicast</td>
<td>clear</td>
<td>clear</td>
<td>different</td>
<td>PROBE</td>
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<td>O</td>
</tr>
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<td>Multicast</td>
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<td>PROBE</td>
<td>no</td>
<td>Q</td>
</tr>
<tr>
<td>Multicast</td>
<td>clear</td>
<td>set</td>
<td>none</td>
<td>PROBE</td>
<td>no</td>
<td>R</td>
</tr>
</tbody>
</table>

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

Echo Request A
IPv6 Header
Next Header: 58
Source Address: TN1’s Link-
local Address
Destination Address: NUT’s Link-local Address
ICMPv6 Echo Request

Neighbor Adv. (A-P)
IPV6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: see table
Neighbor Adv.
Solicited flag: see table
Override flag: see table
Target LLA Option: see table

Neighbor Adv. (Q-R)
IPV6 Header
Next Header: 58
Source Address: TN1’s Link-local Address
Destination Address: NUT’s Link-local Address
Neighbor Advertisement
Router flag: 0
Solicited flag: 0
Override flag: 1
Target Address: TN1’s Link-local Address

Procedure:
1. TN1 transmits Echo Request A to the NUT.
2. TN1 transmits Neighbor Advertisement Q to the NUT.
3. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
4. Wait (DELAY_FIRST_PROBE_TIME) seconds.
5. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
6. TN1 transmits Neighbor Advertisement A. The Solicited and Override flags are set according to Part A entry of the table in the discussion above. Similarly, the address in the Target Link Layer Address Option is provided as it is indicated.
7. Skip this step for Parts A, B, E, F, I, K, M, N, O, Q and R; TN1 transmits an Echo Request.
8. Check the NCE of TN1 on the NUT and observe the packets transmitted by the NUT.
9. Perform the common cleanup procedure.
10. Repeat Steps 1 through 9 for Parts B through R.

Observable Results:

- **Parts A through R**
  - **Step 3:** The NUT should change the state of TN1’s NCE to STALE. After receiving the Echo Request from TN1, the NUT should send a Reply and enter state DELAY.
  - **Step 5:** The NUT should change the state of TN1’s NCE to PROBE by transmitting a unicast Neighbor Solicitation to TN1.
  - **Step 8:** The NUT MUST update the state of TN1’s NCE and the LLA according to the table in the discussion above. After receiving the Echo Request from TN1 in step 7, the NUT should react according to the following:
    - **Parts C, D, G, H and L to REACHABLE**
      - After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TN1.
      - **Part L**
        - The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1.
    - **Parts J and P to STALE**
      - After receiving the Echo Request from TN1, the NUT should send an Echo Reply. After DELAY_FIRST_PROBE_TIME, the NUT should send a unicast Neighbor Solicitation to TN1. The NUT’s Echo Reply should be sent to the new updated link-layer destination address of TN1. The Neighbor Solicitation should use the new updated link-layer destination address.
    - **Parts A, B, E, F, I, K, M-O, and Q-R to PROBE**
      - The NUT should send a unicast Neighbor Solicitation to TN1.

Possible Problems:

- None.
Test v6LC.2.1.21: Neighbor Advertisement Processing, R-bit Change (Hosts Only)

Purpose: Verify that a host takes appropriate actions when a neighbor who is a router starts transmitting Neighbor Advertisements with the Router flag clear.

References:
- [ND] – Section 7.2.5

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

```
Router Advertisement
IPv6 Header
Next Header: 58
Source Address: TR1’s Link-local Address

Router Advertisement
Router Lifetime: 20 seconds
Reachable Time: 100 seconds
Retransmit Interval: 1 second
Prefix: TR1’s Global Prefix

Packet A
IPv6 Header
Next Header: 58
Source Address: TN1’s off-link Global Address
Destination Address: HUT’s Global Address

ICMPv6 Echo Request
```

```
Neighbor Advertisement A
IPv6 Header
Next Header: 58
Source Address: TR1’s Link-local Address

Neighbor Advertisement
Router flag: 0

Neighbor Advertisement B
IPv6 Header
Next Header: 58
Source Address: TR1’s Link-local Address

Neighbor Advertisement
Router flag: 0
```
**Procedure:**

1. TR1 transmits the Router Advertisement without a Source Link-layer Address Option.
2. TN1 transmits Packet A.
3. Observe the packets transmitted by the HUT.
4. TR1 responds to Neighbor Solicitations from the HUT with a Neighbor Advertisement with the Router, Solicited, and Override flags set.
5. Observe the packets transmitted by the HUT.
6. TR1 transmits Neighbor Advertisement A.
7. TN1 transmits Packet A.
8. Observe the packets transmitted by the HUT.
10. Repeat Steps 1 through 8 seven times with Neighbor Advertisement B, C, D, E, F, G and H respectively in Step 6.

Observable Results:

**Step 3:** The HUT should solicit TR1 by transmitting Neighbor Solicitations with a Target Address of TR1’s Link-local Address.

**Step 5:** The HUT should transmit an Echo Reply to Packet A using the TR1 as the first hop.

**Step 8:** The HUT MUST not transmit an Echo Reply using TR1 as the first hop in response to Packet A in Step 7 and the HUT MUST not transmit multicast NS’s with a target set to TR1’s link-local address.

Possible Problems:

- None.
Group 2: Router and Prefix Discovery

Scope

The following tests cover Router and Prefix Discovery in IPv6.

Overview

The tests in this group verify that a host properly performs Router and Prefix Discovery.
Test v6LC.2.2.1: Router Solicitations (Hosts Only)

**Purpose:** Verify that a host sends valid Router Solicitations at the appropriate time.

**References:**
- [ND] – Sections, 4.1, 6.1.1, and 6.3.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**
1. Reboot the HUT.
2. Observe the packets transmitted by the HUT.

**Observable Results:**

**Step 2:** The HUT should transmit up to MAX_RTR_SOLICITATIONS (3) Router Solicitations RTR_SOLICITATION_INTERVAL (4) seconds apart. The Router Solicitations should be sent from either the link-local address of the HUT or the unspecified address. Any Router Solicitations sent before the HUT completes DAD must be sent from the unspecified address and must not include a Source Link-layer Address option. The destination address should be the All-Routers multicast address. The Router Solicitations may or may not include a Source Link-layer Address option only when the source address is not unspecified address.

**Possible Problems:**
- A device that supports RFC 7559 may transmit more than 3 Router Solicitations. If that is the case this test may be omitted.
• Test v6LC.2.2.2: Router Solicitations, Solicited Router Advertisement (Hosts Only)

**Purpose:** Verify that a host sends valid Router Solicitations at the appropriate time.

**References:**
- [ND] – Section 6.3.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The [Common Test Cleanup](#) procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Hop Limit: [See below]</td>
</tr>
<tr>
<td>Source Address: [See below]</td>
</tr>
<tr>
<td>Destination Address: All-Node Multicast address</td>
</tr>
<tr>
<td>Router Advertisement</td>
</tr>
<tr>
<td>ICMP Code: [See below]</td>
</tr>
<tr>
<td>ICMP Checksum: [See below]</td>
</tr>
<tr>
<td>Source Link-layer Address Option: [See below]</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Valid Router Advertisement, No Source Link-layer Address Option**
1. Reboot the HUT.
2. Wait until the HUT transmits a Router Solicitation.
3. TR1 transmits Router Advertisement A without a Source Link-layer Address Option. The Source Address is the link-local address of TR1. The Hop Limit is 255. The ICMP Code is 0. The ICMP Checksum is valid.
4. Wait RTR_SOLICITATION_INTERVAL+MAX_RTR_SOLICITATION_DELAY
5. Observe packets transmitted from the HUT.

**Part B: Valid Router Advertisement, Source Link-layer Address Option**
6. Repeat Steps 1 through 5 from Part A. Router Advertisement A has a Source Link-layer Address option.

**Part C: Invalid Router Advertisement, Global Source Address**
7. Repeat Steps 1 through 5 from Part A. Router Advertisement A has a Source Address of the global address of TR1, but is valid otherwise.

**Part D: Invalid Router Advertisement, Bad Hop Limit**
8. Repeat Steps 1 through 5 from Part A. Router Advertisement A has a Hop Limit of 2, but is valid...
otherwise.

Part E: Invalid Router Advertisement, Bad ICMP Checksum

9. Repeat Steps 1 through 5 from Part A. Router Advertisement A has an invalid ICMP checksum, but is otherwise valid.

Part F: Invalid Router Advertisement, Bad ICMP Code

10. Repeat Steps 1 through 5 from Part A. Router Advertisement A has an ICMP Code of 1, but is otherwise valid.

Observable Results:

- **Parts A-B**
  The HUT should transmit only one Router Solicitation. The Router Solicitation should be sent from either the link-local address of the HUT or the unspecified address. The destination address should be the All-Routers multicast address. The Router Solicitation may or may not include a Source Link-layer Address option.

- **Parts C-F**
  The HUT should ignore the invalid Router Advertisement and continue to transmit Router Solicitations. The Router Solicitations should be sent from either the link-local address of the HUT or the unspecified address. The destination address should be the All-Routers multicast address. The Router Solicitations may or may not include a Source Link-layer Address option.

Possible Problems:

- None.
Test v6LC.2.2.3: Host Ignores Router Solicitations (Hosts Only)

Purpose: Verify that a host ignores Router Solicitations and does not update its Neighbor Cache.

References:

- [ND] – Section 6.2.6

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Solicitation A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Destination Address: [See below]</td>
</tr>
<tr>
<td>Router Solicitation</td>
</tr>
<tr>
<td>Source Link-layer Address Option</td>
</tr>
</tbody>
</table>

Procedure:

Part A: All-Router Multicast Destination
1. TN1 transmits Router Solicitation A. The Destination Address is the All-Router multicast Address.
2. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
3. TN1 transmits a link-local Echo Request to the HUT.
4. Wait 2 seconds.
5. Observe the packets transmitted by the HUT.

Part B: All-Nodes Multicast Destination
6. Repeat Steps 1 through 5 from Part A. Router Solicitation A has a Destination Address of the All-Nodes multicast address.

Part C: Link-local Unicast Destination
7. Repeat Steps 1 through 5 from Part A. Router Solicitation A has a Destination Address of the link-local address of the HUT.

Observable Results:

- Parts A-C
  In all Parts, the HUT should send a multicast Neighbor Solicitation for TN1 in Step 5, indicating the HUT did not process the Router Solicitation from TN1.

Possible Problems:
• None.
Test v6LC.2.2.4: Router Ignores Invalid Router Solicitations (Routers Only)

**Purpose:** Verify that a router ignores invalid Router Solicitations.

**References:**

- [ND] – Section 6.1.1, 6.2.6

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: Hop Limit is not 255**

1. TN1 transmits a Router Solicitation with an IPv6 Hop Limit of 254. The Router Solicitation is valid otherwise.
2. Observe the packets transmitted by the RUT.

**Part B: ICMPv6 checksum is not valid**

3. TN1 transmits a Router Solicitation with an invalid ICMPv6 checksum. The Router Solicitation is valid otherwise.
4. Observe the packets transmitted by the RUT.

**Part C: ICMPv6 code is not 0**

5. TN1 transmits a Router Solicitation with an invalid ICMPv6 code of 1. The Router Solicitation is valid otherwise.
6. Observe the packets transmitted by the RUT.

**Part D: ICMPv6 length is less than 8 Octets**

7. TN1 transmits a Router Solicitation with an ICMPv6 length of 6. The Router Solicitation is valid otherwise.
8. Observe the packets transmitted by the RUT.

**Part E: Option has length 0**

9. TN1 transmits a Router Solicitation that contains an Option with length 0. The Router Solicitation is valid otherwise.
10. Observe the packets transmitted by the RUT.

**Part F: Unspecified IP source address and a source link-layer address option**

11. TN1 transmits a Router Solicitation with an unspecified IP source address and a source link-layer address option. The Router Solicitation is valid otherwise.
12. Observe the packet transmitted by the RUT.

**Observable Results:**
• *Parts A-F*
  
  In all Parts, the RUT must discard the Router Solicitation from TN1 and must not transmit a corresponding Router Advertisement within MAX_RA_DELAY_TIME (0.5) seconds.

Possible Problems:

• None.
Test v6LC.2.2.5: Router Sends Valid Router Advertisement (Routers Only)

**Purpose:** Verify that a router sends valid Router Advertisements.

**References:**
- [IPv6-ARCH] – Section 2.6.1, 2.8
- [ND] – Section 6.1.2 and 6.2.6

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**
1. TN1 transmits a valid Router Solicitation.
2. Observe the packets transmitted by the RUT.

**Observable Results:**

**Step 2:** The RUT must transmit valid Router Advertisements that satisfy all of the following validity checks:
- IP Source Address is a link-local address.
- The IP Hop Limit field has a value of 255, i.e., the packet could not possibly have been forwarded by a router.
- If the message includes an IP Authentication Header, the message authenticates correctly.
- ICMP Checksum is valid.
- ICMP Code is 0.
- ICMP length (derived from the IP length) is 16 or more octets.
- All included options have a length that is greater than zero.

**Possible Problems:**
- None.
Test v6LC.2.2.6: Router Does Not Send Router Advertisements on Non-advertising Interface (Routers Only)

**Purpose:** Verify that a router does not send Router Advertisements on non-advertising interfaces.

**References:**
- [ND] – Section 6.2.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Enable Interface A on Link B and Interface B on Link A. No Common Test Setup is performed. The [Common Test Cleanup](#) procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Solicitation A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: :: (Unspecified)</td>
</tr>
<tr>
<td>Destination Address: FF02::2</td>
</tr>
<tr>
<td>Router Solicitation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Solicitation B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1 link-local</td>
</tr>
<tr>
<td>Destination Address: FF02::2</td>
</tr>
<tr>
<td>Router Solicitation</td>
</tr>
<tr>
<td>Source Link-layer Address Option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Solicitation C</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN2 link-local</td>
</tr>
<tr>
<td>Destination Address: FF02::2</td>
</tr>
<tr>
<td>Router Solicitation</td>
</tr>
<tr>
<td>Source Link-layer Address Option</td>
</tr>
</tbody>
</table>

**Procedure:**

*Part A: No advertising interfaces*

1. Configure Interface A on the RUT to be a non-advertising interface.
2. Configure TN1 to transmit Router Solicitation A to the RUT on Interface A.
3. Observe the packets transmitted by the RUT on Interface A.
4. Configure TN1 to transmit Router Solicitation B to the RUT on Interface A.
5. Observe the packets transmitted by the RUT on Interface A.

**Part B: Advertising interface**

6. If the RUT supports two physical network interfaces. Configure Interface A on the RUT to be an advertising interface and Interface B to be a non-advertising interface.
7. Configure TN1 to transmit Router Solicitation A to the RUT on Interface A.
8. Observe the packets transmitted by the RUT on Interface A.
9. Configure TN1 to transmit a Router Solicitation B to the RUT on Interface A.
10. Observe the packets transmitted by the RUT on Interface A.
11. Configure TN2 to transmit Router Solicitation A to the RUT on Interface B.
12. Observe the packets transmitted by the RUT on Interface B.
13. Configure TN2 to transmit Router Solicitation C to the RUT on Interface B.
14. Observe the packets transmitted by the RUT on Interface B.

**Observable Results:**

- **Part A**
  
  - **Step 3:** The RUT must not send Router Advertisements out on Interface A.
  - **Step 5:** The RUT must not send Router Advertisements out on Interface A.

- **Part B**
  
  - **Step 8:** The RUT must send Router Advertisements out on Interface A.
  - **Step 10:** The RUT must send Router Advertisements out on Interface A.
  - **Step 12:** The RUT must not send Router Advertisements out on Interface B.
  - **Step 14:** The RUT must not send Router Advertisements out on Interface B.

**Possible Problems:**

- Part B may be omitted if the Router does not support two physical interfaces.
Test v6LC.2.2.7: Sending Unsolicited Router Advertisements (Routers Only)

**Purpose:** Verify that a router sends the first few advertisements (up to MAX_INITIAL_RTR_ADVERTISEMENTS) from an interface when it becomes an advertising interface at a maximum interval value of MAX_INITIAL_RTR_ADVERT_INTERVAL (16) seconds. Verify that a router transmits valid router advertisements.

**References:**
- [ND] – Section 6.2.4, 6.2.6
- [IPv6-ARCH] – Section 2, 2.5.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

*Part A: Sending Unsolicited RA (MinRtrAdvInterval <= interval <= MaxRtrAdvInterval)*
1. Configure Interface A on the RUT to be an advertising interface with a MinRtrAdvInterval of 5 seconds and a MaxRtrInterval of 10 seconds.
2. Observe the packets transmitted by the RUT on Interface A.

*Part B: Sending Unsolicited RA (MAX_INITIAL_RTR_ADVERT_INTERVAL)*
3. Configure Interface A on the RUT to be an advertising interface with a MinRtrAdvInterval of 198 seconds and a MaxRtrInterval of 600 seconds.
4. Observe the packets transmitted by the RUT on Interface A.

*Part C: Sending Unsolicited RA (Min Values)*
5. Configure Interface A on the RUT to be an advertising interface with the following values:
   - AdvSendAdvertisements: True
   - MaxRtrAdvInterval: 4
   - MinRtrAdvInterval: 3
   - AdvCurHopLimit: 0
   - AdvManagedFlag&AdvOtherConfigFlag: False
   - AdvDefaultLifetime: 0 (min value)
   - AdvReachableTime: 0 (min value)
   - AdvRetransTimer: 0 (min value)
   - AdvOnlinkFlag&AdvAutonomousFlag: False
   - AdvValidLifetime: 0
   - AdvPerferredLifetime: 0
   - AdvLinkMTU: 0
6. Observe the packets transmitted by the RUT on Interface A.
**Part D: Sending Unsolicited RA (Max Values)**

7. Configure Interface A on the RUT to be an advertising interface with the following values:
   - AdvSendAdvertisements True
   - MaxRtrAdvInterval 1800
   - MinRtrAdvInterval 1350
   - AdvCurHopLimit 0xff
   - AdvManagedFlag&AdvOtherConfigFlag True
   - AdvDefaultLifetime 9000
   - AdvReachableTime 3,600,000
   - AdvRtransTimer 0xffffffff
   - AdvOnlinkFlag&AdvAutonomousFlag True
   - AdvValidLifetime 0xffffffff
   - AdvPreferredLifetime 0xffffffff
   - AdvLinkMTU 1500

8. Observe the packets transmitted by the RUT on Interface A.

**Part E: Sending Unsolicited RA (Global Unicast Address – prefix end with zero-value fields)**

9. Configure Interface A on the RUT to be an advertising interface with prefix 8000:0000::/64.

10. Observe the packets transmitted by the RUT on Interface A.

**Part F: Sending Unsolicited RA (Site-Local prefix)**

11. Configure Interface A on the RUT to be an advertising interface with prefix FEC0::/64.

12. Observe the packets transmitted by the RUT on Interface A.

**Observable Results:**

- **Part A**
  - **Step 2:** The RUT transmits the consecutive Router Advertisements at randomly chosen intervals between the interface’s configured MinRtrAdvInterval (5) and MaxRtrAdvInterval (10) seconds, and it MUST NOT transmit Router Advertisements more frequently than indicated by MinRtrAdvInterval (5) seconds.

- **Part B**
  - **Step 4:** The RUT should transmit the first MAX_INITIAL_RTR_ADVERTISEMENTS (3) at MAX_INITIAL_RTR_ADVERT_INTERVAL (16) seconds.

- **Part C**
  - **Step 6:** The RUT should transmit the Router Advertisements with the same values as configured.

- **Part D**
  - **Step 8:** The RUT should transmit the Router Advertisements with the same values as configured.

- **Part E**
  - **Step 10:** The RUT should transmit the Router Advertisements with the same values as configured.

- **Part F**
  - **Step 12:** The RUT should transmit the Router Advertisements with the same values as configured.
Possible Problems:

- The NUT may define other max and min values for Router Advertisement variables. These values can be used for Part C and D.
Test v6LC.2.2.8: Ceasing to Be An Advertising Interface (Routers Only)

**Purpose:** Verify that a router sends correct Router Advertisements when its interface ceases to be an advertising interface.

**References:**
- [ND] – Section 6.2.5

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

**Procedure:**
1. Configure Interface A on the RUT to be an advertising interface.
2. Configure Interface A on the RUT to discontinue be an advertising interface.
3. Observe the packets transmitted by the RUT on Interface A.

**Observable Results:**

**Step 3:** The RUT should transmit no more than MAX_FINAL_RTR_ADVERTISEMENTS (3) final multicast Router Advertisement on the interface with a Router Lifetime field of zero.

**Possible Problems:**
- None.
Test v6LC.2.2.9: Processing Router Solicitations (Routers Only)

**Purpose:** Verify that a router correctly processes Router Solicitations and transmits Router Advertisements.

**References:**
- [ND] – Section 6.2.6

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The Common Test Cleanup procedure is performed after each part.

### Router Solicitation A | Router Solicitation B

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN1’s Link</td>
<td>Source Address: Unspecified Address</td>
</tr>
<tr>
<td>Local Address</td>
<td>Router Solicitation</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: MAX_RA_DELAY_TIME**
1. TN1 transmits Router Solicitation A twice, 3 seconds apart. The Destination Address is the all-routers multicast address.
2. Observe the packets transmitted by the RUT.

**Part B: MIN_DELAY_BETWEEN_RAS**
3. Configure the RUT with a MinRtrAdvInterval of 30 seconds and a MaxRtrAdvInterval of 40 seconds.
4. TN1 transmits Router Solicitation B twice, 2 seconds apart. The destination Address is the all-routers multicast address.
5. Observe the packets transmitted by the RUT. Repeat Step 4.

**Observable Results:**

- **Part A**
  - **Step 2:** The RUT MUST transmit a Router Advertisement between 0 and MAX_RA_DELAY_TIME (0.5) seconds after the receipt of each Router Solicitation A.
- **Part B**
  - **Step 5:** The RUT MUST NOT transmit more than one advertisement every MIN_DELAY_BETWEEN_RAS (3) seconds.
Possible Problems:

- None.
Test v6LC.2.2.10: Router Solicitation Processing, Neighbor Cache (Routers Only)

**Purpose:** Verify that a router properly updates its Neighbor Cache upon receipt of a Router Solicitation.

**References:**
- [ND] – Sections 6.2.6 and 7.3.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Solicitation A</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Address: TN1’s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link-local Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination Address: All</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Router multicast address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Router Solicitation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Link-layer Option</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Echo Request B</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source Address: TN1’s Link-local Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination Address: RUT’s Link-local Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Advertisement C</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Procedure:

Part A: RS processing with SLL, no NCE
1. TN1 transmits Router Solicitation A.
2. TN1 transmits an Echo Request to the RUT.
3. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

Part B: RS processing without SLL, no NCE
4. TN1 transmits Router Solicitation A.
5. TN1 transmits an Echo Request to the RUT.
6. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

Part C: RS processing, NCE INCOMPLETE
7. TN1 transmits Echo Request B. TN1 does not respond to any Neighbor Solicitations from the RUT.
8. Observe the packets transmitted by the RUT and check the NCE of TN1 on the RUT.
9. TN1 transmits Router Solicitation A.
10. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

Part D: RS with SLLA changed, NCE REACHABLE
11. TN1 transmits Echo Request B. TN1 does not respond to any Neighbor Solicitations from the RUT.
12. Observe the packets transmitted by the RUT and check the NCE of TN1 on the RUT.
13. TN1 transmits Neighbor Advertisement C.
14. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.
15. TN1 transmits Router Solicitation A with a different Source Link-layer Address.
16. TN1 transmits an Echo Request to the RUT.
17. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

Part E: RS with SLLA unchanged, NCE REACHABLE
18. Repeat Steps 11 through 16, transmitting Router Solicitation A in Step 15 with the same Source Link-layer Address.
19. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

Part F: RS with SLLA changed, NCE STALE
20. TN1 transmits Echo Request B. TN1 does not respond to any Neighbor Solicitations from the RUT.
21. Observe the packets transmitted by the RUT and check the NCE of TN1 on the RUT.
22. TN1 transmits Neighbor Advertisement C.
23. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.
24. Wait \((\text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR})\) seconds.
25. TN1 transmits Router Solicitation A with a different Source Link-layer Address.
26. TN1 transmits an Echo Request to the RUT.
27. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

**Part G: RS with SLLA unchanged, NCE STALE**
28. Repeat Steps 20 through 26, transmitting Router Solicitation A in Step 25 with the same Source Link-layer Address.
29. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

**Part H: RS with SLLA changed, NCE PROBE**
30. TN1 transmits Echo Request B. TN1 does not respond to any Neighbor Solicitations from the RUT.
31. Observe the packets transmitted by the RUT and check the NCE of TN1 on the RUT.
32. TN1 transmits Neighbor Advertisement C.
33. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.
34. Wait \((\text{REACHABLE\_TIME} \times \text{MAX\_RANDOM\_FACTOR})\) seconds.
35. TN1 transmits Echo Request B.
36. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.
37. Wait \((\text{DELAY\_FIRST\_PROBE\_TIME})\) seconds.
38. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.
39. TN1 transmits Router Solicitation A with a different Source Link-layer Address.
40. TN1 transmits an Echo Request to the RUT.
41. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

**Part I: RS with SLLA unchanged, NCE PROBE**
42. Repeat Steps 30 through 40, transmitting Router Solicitation A in Step 39 with the same Source Link-layer Address.
43. Check the NCE of TN1 on the RUT and observe the packets transmitted by the RUT.

**Observable Results:**

- **Part A**
  **Step 3:** The RUT must create a NCE for TN1, set the NCE’s state to STALE, and record TN1’s Link-layer Address. Because the RUT’s NCE for TN1 is in state STALE, the RUT should send an Echo Reply to TN1 and enter state DELAY. After DELAY\_FIRST\_PROBE\_TIME, the RUT should send a unicast Neighbor Solicitation to TN1.

- **Part B**
  **Step 6:** The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.

- **Part C**
  **Step 8:** The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.
  **Step 10:** The RUT must update the state of TN1’s NCE to STALE and update its Link-layer Address. Because the RUT’s NCE for TN1 is in state STALE, the RUT should send an Echo Reply to TN1’s earlier request using the received Link-Layer address and enter state DELAY. After DELAY\_FIRST\_PROBE\_TIME, the RUT should send a unicast Neighbor Solicitation to TN1.

- **Part D**
Step 12: The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.

Step 14: The RUT should update the state of TN1’s NCE to REACHABLE and record TN1’s Link-layer Address. Because the RUT is in state REACHABLE, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the RUT should not send a unicast Neighbor Solicitation to TN1.

Step 17: The RUT must change the state of the TN1’s NCE to STALE and update its Link-layer Address according to the Router Solicitation received in Step 15. Because the RUT’s NCE for TN1 is in state STALE, the RUT should send an Echo Reply to TN1 using the new Link-Layer address and enter state DELAY. After DELAY_FIRST_PROBE_TIME, the RUT should send a unicast Neighbor Solicitation to TN1.

• Part E

Step 12: The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.

Step 14: The RUT should update the state of TN1’s NCE to REACHABLE and record TN1’s Link-layer Address. Because the RUT is in state REACHABLE, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the RUT should not send a unicast Neighbor Solicitation to TN1.

Step 19: The RUT must not change the state of the TN1’s NCE. After receiving the Echo Request from TN1, the RUT should send an Echo Reply using the same Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the RUT should not send a unicast Neighbor Solicitation to TN1.

• Part F

Step 21: The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.

Step 23: The RUT should update the state of TN1’s NCE to REACHABLE and record TN1’s Link-layer Address. Because the RUT is in state REACHABLE, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the RUT should not send a unicast Neighbor Solicitation to TN1.

Step 27: The RUT should remain in state STALE, send an Echo Reply to TN1 using the updated Link-Layer address and enter state DELAY. After DELAY_FIRST_PROBE_TIME, the RUT should send a unicast Neighbor Solicitation to TN1.

• Part G

Step 21: The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to INCOMPLETE. The RUT should send a multicast Neighbor Solicitation to TN1.

Step 23: The RUT should update the state of TN1’s NCE to REACHABLE and record TN1’s Link-layer Address. Because the RUT is in state REACHABLE, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the RUT should not send a unicast Neighbor Solicitation to TN1.

Step 29: The RUT should remain in state STALE, send an Echo Reply to TN1 using the unchanged Link-Layer address and enter state DELAY. After DELAY_FIRST_PROBE_TIME, the RUT should send a unicast Neighbor Solicitation to TN1.
• **Part H**

  **Step 31:** The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The RUT should send a multicast Neighbor Solicitation to TN1.

  **Step 33:** The RUT should update the state of TN1’s NCE to **REACHABLE** and record TN1’s Link-layer Address. Because the RUT is in state **REACHABLE**, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After **DELAY_FIRST_PROBE_TIME**, the RUT should not send a unicast Neighbor Solicitation to TN1.

  **Step 35:** The RUT should update the state of TN1’s NCE to **REACHABLE** and record TN1’s Link-layer Address. Because the RUT is in state **REACHABLE**, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After **DELAY_FIRST_PROBE_TIME**, the RUT should not send a unicast Neighbor Solicitation to TN1.

  **Step 36:** The RUT should update the state of TN1’s NCE to **STALE**, send an Echo Reply to TN1 using the same Link-Layer address and enter state **DELAY**.

  **Step 38:** The RUT should update the state of TN1’s NCE to **PROBE** by sending a unicast Neighbor Solicitation to TN1.

  **Step 41:** The RUT must change the state of the TN1’s NCE to **STALE** and update TN1’s Link-Layer Address according to the received Router Solicitation. Because the RUT’s NCE for TN1 is in state **STALE**, the RUT should send an Echo Reply to TN1 using the new Link-Layer Address and enter state **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the RUT should send a unicast Neighbor Solicitation to TN1.

• **Part I**

  **Step 31:** The RUT should create a Neighbor Cache Entry for TN1 and set the state of the Entry to **INCOMPLETE**. The RUT should send a multicast Neighbor Solicitation to TN1.

  **Step 33:** The RUT should update the state of TN1’s NCE to **REACHABLE** and record TN1’s Link-layer Address. Because the RUT is in state **REACHABLE**, after receiving the earlier Echo Request from TN1, the RUT should send an Echo Reply using the received Link-Layer Address. After **DELAY_FIRST_PROBE_TIME**, the RUT should not send a unicast Neighbor Solicitation to TN1.

  **Step 36:** The RUT should update the state of TN1’s NCE to **STALE**, send an Echo Reply to TN1 using the same Link-Layer address and enter state **DELAY**.

  **Step 38:** The RUT should update the state of TN1’s NCE to **PROBE** by sending a unicast Neighbor Solicitation to TN1.

  **Step 43:** The RUT must not change the state of the TN1’s NCE. The RUT must continue to be in state **PROBE** and send unicast Neighbor Solicitations to TN1 up to **MAX_UNICAST_SOLICIT** times.

**Possible Problems:**

• None.
Test v6LC.2.2.11: Default Router Switch (Hosts Only)

**Purpose:** Verify that a host maintains at least two routers in its Default Router List and will switch routers when the router in use fails.

**References:**
- [ND] – Sections 5.2, 5.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The [Common Test Cleanup](#) procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
<th>Router Advertisement B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPv6 Header</strong></td>
<td><strong>IPv6 Header</strong></td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
<td>Source Address: TR2’s</td>
</tr>
<tr>
<td>Link Local Address</td>
<td>Link Local Address</td>
</tr>
<tr>
<td><strong>Router Advertisement</strong></td>
<td></td>
</tr>
<tr>
<td>Router Lifetime: 45 seconds</td>
<td></td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
<td></td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
<td></td>
</tr>
<tr>
<td>Prefix Length: 64</td>
<td></td>
</tr>
<tr>
<td>L Bit: 1 (on-link)</td>
<td></td>
</tr>
<tr>
<td>Prefix: TN1’s Global Prefix</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router Advertisement</td>
</tr>
<tr>
<td>Router Lifetime: 45 seconds</td>
<td></td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
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<tr>
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<td>Prefix Length: 64</td>
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<tr>
<td>L Bit: 1 (on-link)</td>
<td></td>
</tr>
<tr>
<td>Prefix: TN1’s Global Prefix</td>
<td></td>
</tr>
</tbody>
</table>
Packet A

IPv6 Header
Next Header: 58
Source Address: TN2’s Global Address
Destination Address: HUT’s Global Address
ICMPv6 Echo Request

Procedure:

1. TR1 transmits Router Advertisement A.
2. TN2 transmits Packet A, an Echo Request.
3. Observe the packets transmitted by the HUT. TR1 transmits a Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
4. TR2 transmits Router Advertisement B.
5. TN2 transmits Packet A every 3 seconds for 30 seconds. Packet A is an ICMPv6 Echo Request that has an off-link global source address.
6. Observe the packets transmitted by the HUT.
7. When Reachable Time expires, and the HUT solicits TR1, no Neighbor Advertisements are transmitted by TR1.
8. Observe the packets transmitted by the HUT.

Observable Results:

Steps 3: The HUT should transmit a Neighbor Solicitation with a Target Address equal to TR1’s link-local address. The HUT should send an Echo Reply to TN2 via TR1 in response to Packet A.
Step 6: The HUT should send Echo Replies to TR1’s link local address until Reachable Time expires. When Reachable Time expires, the HUT should send 3 Neighbor Solicitations to TR1’s link local address.
Step 8: The HUT selects TR2 from its Default Router list. The HUT sends Neighbor Solicitations to TR2’s link local address.

Possible Problems:

- None.
Test v6LC.2.2.12: Router Advertisement Processing, Validity (Hosts Only)

**Purpose:** Verify that a host properly discards an invalid Router Advertisement.

**References:**
- [ND] – Section 6.1.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

---

**Router Advertisement**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Hop Limit: [See below]</td>
</tr>
<tr>
<td>Source Address: [See below]</td>
</tr>
<tr>
<td>Destination Address:</td>
</tr>
<tr>
<td>Multicast Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMP Code: [See below]</td>
</tr>
<tr>
<td>ICMP Checksum: [See below]</td>
</tr>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 600 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Global Source Address**
1. TR1 transmits the Router Advertisement. The Source Address is the global address of TR1. The Router Advertisements is valid otherwise.
2. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
3. TR1 transmits a link-local Echo Request to the HUT.
4. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part B: Hop Limit less than 255**
5. TR1 transmits the Router Advertisement. The Hop Limit is 2. The Router Advertisement is valid otherwise.
6. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
7. TR1 transmits a link-local Echo Request to the HUT.
8. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part C: Invalid Checksum**
9. TR1 transmits the Router Advertisement. The ICMP Checksum is invalid. The Router Advertisement is valid otherwise.
10. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
11. TR1 transmits a link-local Echo Request to the HUT.
12. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part D: Invalid ICMP Code**
13. TR1 transmits the Router Advertisement. The ICMP Code is 1. The Router Advertisement is valid otherwise.
14. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
15. TR1 transmits a link-local Echo Request to the HUT.
16. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part E: Invalid ICMP Length**
17. TR1 transmits the Router Advertisement with an ICMP length of 14. The Router Advertisement is valid otherwise.
18. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
19. TR1 transmits a link-local Echo Request to the HUT.
20. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part F: Option of Length 0**
21. TR1 transmits the Router Advertisement with an option of length 0. The Router Advertisement is valid otherwise.
22. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
23. TR1 transmits a link-local Echo Request to the HUT.
24. Wait 2 seconds and observe the packets transmitted by the HUT.

**Observable Results:**

- **Parts A-F**
  In all parts, the HUT should transmit a multicast Neighbor Solicitation for TR1, indicating the HUT did not have a NCE for TR1.

**Possible Problems:**

- None.
Test v6LC.2.2.13: Router Advertisement Processing, Cur Hop Limit

Purpose: Verify that a node properly processes the Cur Hop Limit field of a Router Advertisement.

References:

- [ND] – Sections 4.2, 6.2.1 and 6.3.4

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Common Test Setup 1.1 is performed. The Common Test Cleanup procedure is performed after each part.

Procedure:

Part A: Unspecified
1. TN1 transmits an Echo Request to the NUT.
2. Observe the packets transmitted by the NUT.
3. If the NUT is a host, TR1 transmits a Router Advertisement with a Cur Hop Limit value of 0 (Zero). If the NUT is a router, configure the Cur Hop Limit to a value of 0 (zero) and observe the Router Advertisement from the NUT.
4. TN1 transmits an Echo Request to the NUT.
5. Observe the packets transmitted by the NUT.

Part B: Non-Zero
6. TN1 transmits an Echo Request to the NUT.
7. Observe the packets transmitted by the NUT.
8. If the NUT is a host, TR1 transmits a Router Advertisement with a Cur Hop Limit value of 100. If the NUT is a router, configure the Cur Hop Limit to a value of 15 and observe the Router Advertisement from the NUT.
9. TN1 transmits an Echo Request to the NUT.
10. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  1. **Step 2**: The NUT should respond to the Request from TN1. Observe the Hop Limit value in the Echo Reply packet the NUT transmits.
  2. **Step 3**: If the NUT is a router, the NUT should transmit a Router Advertisement with a curHopLimit value set to zero.
  3. **Step 5**: The NUT should respond to the Request from TN1. The Hop Limit value in the Echo Reply should be the same as was used in step 2.

- **Part B**
  1. **Step 7**: The NUT should respond to the Request from TN1. Observe the Hop Limit value in the Echo Reply packet the NUT transmits.
Step 8: If the NUT is a router, the NUT should transmit a Router Advertisement with a curHopLimit value set to 100.

Step 10: The NUT should respond to the Request from TN1. The Hop Limit value in the Echo Reply should be 100.

Possible Problems:

- None.
Test v6LC.2.2.14: Router Advertisement Processing, Router Lifetime (Hosts Only)

**Purpose:** Verify that a host properly processes a Router Advertisement and the Router Lifetime field within it.

**References:**
- [ND] – Section 6.3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** For Parts B and C, Common Test Setup 1.2 is performed. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link-local Address</td>
</tr>
<tr>
<td>Destination Address: All-Nodes Multicast Address</td>
</tr>
<tr>
<td>Router Advertisement</td>
</tr>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 600 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
<tr>
<td>Prefix Option</td>
</tr>
<tr>
<td>Valid Lifetime: 100 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Prefix: TR1’s Global Prefix</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Router Lifetime Updated with Same Lifetime**
1. TR1 transmits the Router Advertisement.
2. TN2 transmits a global Echo Request to the HUT every second for 19 seconds.
3. Observe the packets transmitted by the HUT.
4. TR1 transmits the Router Advertisement.
5. TN2 transmits a global Echo Request to the HUT every second for 21 seconds.
6. Observe the packets transmitted by the HUT.

**Part B: Router Lifetime Set to Zero**
7. TN2 transmits a global Echo Request to the HUT.
8. Observe the packets transmitted by the HUT.
9. TR1 transmits a Router Advertisement with Router Lifetime set to zero.
10. TN2 transmits a global Echo Request to the HUT.
11. Observe the packets transmitted by the HUT.
12. TR2 transmits a Router Advertisement with Router Lifetime set to zero.
13. TN2 transmits a global Echo Request to the HUT.
14. Observe the packets transmitted by the HUT.

*Part C: Router Lifetime Set to Five; Allowed to Expire*
15. TN2 transmits a global Echo Request to the HUT.
16. Observe the packets transmitted by the HUT.
17. TR1 transmits a Router Advertisement with Router Lifetime set to five.
18. Wait seven seconds.
19. TN2 transmits a global Echo Request to the HUT.
20. Observe the packets transmitted by the HUT.
21. TR2 transmits a Router Advertisement with Router Lifetime set to five.
22. Wait seven seconds.
23. TN2 transmits a global Echo Request to the HUT.
24. Observe the packets transmitted by the HUT.

**Observable Results:**

- **Part A**
  
  **Step 3:** The HUT should respond to the Echo Requests from TN2 using TR1 as a first hop.
  **Step 4:** The HUT should update the Router Lifetime for TR1.
  **Step 6:** The HUT should respond to the Echo Requests from TN2 using TR1 as a first hop until the Router Lifetime expires. In response to the final Echo Request, the HUT MUST not transmit an Echo Reply or transmit multicast NS’s with a target address set to TR1’s link-local address.

- **Part B**
  
  **Step 8:** The HUT should use TR1 or TR2 as a first hop.
  **Step 11:** The HUT should use TR2 as a first hop.
  **Step 14:** The HUT MUST not transmit an Echo Reply or transmit multicast NS’s with a target address set to TR1’s or TR2’s link-local address.

- **Part C**
  
  **Step 16:** The HUT should use TR1 or TR2 as a first hop.
  **Step 20:** The HUT should use TR2 as a first hop.
  **Step 24:** The HUT MUST not transmit an Echo Reply or transmit multicast NS’s with a target address set to TR1’s or TR2’s link-local address.

**Possible Problems:**

- None.
Test v6LC.2.2.15: Router Advertisement Processing, Reachable Time

**Purpose:** Verify that a node updates its BaseReachableTime variable and re-computes its ReachableTime variable upon receipt of a Router Advertisement or a configuration with a specified Reachable Time.

**References:**
- [ND] – Sections 6.2.1 and 6.3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. The [Common Test Cleanup](#) procedure is performed after each part.

**Procedure:**

**Part A: RA Processing – Reachable Time (Host Only)**
1. TR1 transmits the Router Advertisement with a Router Lifetime of 0 seconds and a Reachable Time of 10 seconds.
2. TN1 transmits a link-local Echo Request to the HUT. TN1 must reply to any Neighbor Solicitations from the HUT.
3. Observe the packets transmitted by the HUT.
4. Repeat Step 2 every second for 40 seconds.
5. Observe the packets transmitted by the HUT.
6. TR1 transmits the Router Advertisement with a Reachable Time of 40 seconds.
7. Repeat Step 2 every second for 140 seconds.
8. Observe the packets transmitted by the HUT.

**Part B: Reachable Time Configuration (Routers Only)**
9. Configure the RUT to transmit Router Advertisements with a Router Lifetime value of 0 seconds and a Reachable Time of 10 seconds.
10. TN1 transmits a link-local Echo Request to the RUT. TN1 must reply to any Neighbor Solicitations from the RUT.
11. Observe the packets transmitted by the RUT.
12. Repeat Step 10 every second for 40 seconds.
13. Observe the packets transmitted by the RUT

Observable Results:

- **Part A**
  
  **Step 3:** The HUT should solicit for TN1’s link-local address and transmit an Echo Reply.
  
  **Step 5:** The HUT should transmit a Neighbor Solicitation with a Target Address of TN1’s link-local address at an interval between 10 and 20 seconds. [ReachableTime time (between 5 and 15 seconds) + DELAY_FIRST_PROBE_TIME (5 seconds)].
  
  **Step 8:** The HUT should transmit Neighbor Solicitations at an interval between 25 and 65 seconds. [ReachableTime time (between 20 and 60 seconds) + DELAY_FIRST_PROBE_TIME (5 seconds)].

- **Part B**

  **Step 11:** The RUT should solicit for TN1’s link-local address and transmit an Echo Reply.
  
  **Step 13:** The RUT should transmit a Neighbor Solicitation with a Target Address of TN1’s link-local address at an interval between 10 and 20 seconds. [ReachableTime time (between 5 and 15 seconds) + DELAY_FIRST_PROBE_TIME (5 seconds)].

Possible Problems:

- None.
Test v6LC.2.2.16: Router Advertisement Processing, Neighbor Cache (Hosts Only)

Purpose: Verify that a host properly updates its Neighbor Cache upon receipt of a Router Advertisement.

References:
- [ND] – Sections 6.3.4 and 7.3.3

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

| Router Advertisement A | \[IPv6 Header\]  
|------------------------|---------------------  
| \[Next Header: 58\]    | \[Source Address: TR1’s Link-local Address\]  
| \[Router Advertisement\] | \[Router Lifetime: 0 seconds\]  
|                        | \[Reachable Time: 10 seconds\]  
|                        | \[Retransmit Interval: 1 second\]  
|                        | \[Source Link-layer Option\]  

| Echo Request B | \[IPv6 Header\]  
|----------------|---------------------  
| \[Next Header: 58\] | \[Source Address: TR1’s Link-local Address\]  
| \[Destination Address: HUT’s Link-local Address\] | \[ICMPv6 Echo Request\]  

Procedure:

Part A: RA processing, no NCE
1. TR1 transmits Router Advertisement A.
2. TR1 transmits an Echo Request to the HUT.
3. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part B: RA processing, NCE INCOMPLETE
4. TR1 transmits Echo Request B. TR1 does not respond to any Neighbor Solicitations from the HUT.
5. Observe the packets transmitted by the HUT and check the NCE of TR1 on the HUT.
6. TR1 transmits Router Advertisement A.
7. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part C: RA with SLLA changed, NCE REACHABLE
8. TR1 transmits Echo Request B. TR1 does not respond to any Neighbor Solicitations from the HUT.
9. Observe the packets transmitted by the HUT and check the NCE of TR1 on the HUT.
10. TR1 transmits Neighbor Advertisement C.
11. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
12. TR1 transmits Router Advertisement A with a different Source Link-layer Address.
13. TR1 transmits an Echo Request to the HUT.
14. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part D: RA with SLLA unchanged, NCE REACHABLE
15. Repeat Steps 8 through 14, transmitting Router Advertisement A in Step 12 with the same Source Link-layer Address.
16. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part E: RA without SLLA, NCE REACHABLE
17. Repeat Steps 8 through 14, transmitting Router Advertisement A in Step 12 without a Source Link-layer Address.
18. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
Part F: RA with SLLA changed, NCE PROBE
19. TR1 transmits Echo Request B. TR1 does not respond to any Neighbor Solicitations from the HUT.
20. Observe the packets transmitted by the HUT and check the NCE of TR1 on the HUT.
21. TR1 transmits Neighbor Advertisement C.
22. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
23. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
24. TR1 transmits Echo Request B.
25. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
26. Observe the packets transmitted by the HUT and check the NCE of TR1 on the HUT.
27. Wait (DELAY_FIRST_PROBE_TIME) seconds.
28. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
29. TR1 transmits Router Advertisement A with a different Source Link-layer Address.
30. TR1 transmits an Echo Request to the HUT.
31. Repeat Steps 19 through 30, transmitting Router Advertisement A in Step 28 with the same Source Link-layer Address.
32. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part G: RA with SLLA unchanged, NCE PROBE
33. Repeat Steps 19 through 30, transmitting Router Advertisement A in Step 28 without a Source Link-layer Address.
34. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part H: RA without SLLA, NCE PROBE
35. Repeat Steps 19 through 30, transmitting Router Advertisement A in Step 28 without a Source Link-layer Address.
36. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part I: RA with SLLA changed, NCE STALE
37. TR1 transmits Echo Request B. TR1 does not respond to any Neighbor Solicitations from the HUT.
38. Observe the packets transmitted by the HUT and check the NCE of TR1 on the HUT.
39. TR1 transmits Neighbor Advertisement C.
40. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.
41. Wait (REACHABLE_TIME * MAX_RANDOM_FACTOR) seconds.
42. TR1 transmits Router Advertisement A with a different Source Link-layer Address.
43. TR1 transmits an Echo Request to the HUT.
44. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part J: RA with SLLA unchanged, NCE STALE
45. Repeat Steps 35 through 42, transmitting Router Advertisement A in Step 40 with the same Source Link-layer Address.
46. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Part K: RA without SLLA, NCE STALE
47. Repeat Steps 35 through 42, transmitting Router Advertisement A in Step 40 without a Source Link-layer Address.
48. Check the NCE of TR1 on the HUT and observe the packets transmitted by the HUT.

Observable Results:

- Part A
  Step 3: The HUT must create a NCE for TR1, set the NCE’s state to STALE, and record TR1’s Link-layer Address. Because the HUT’s NCE for TR1 is in state STALE, the HUT should send an Echo Reply to TR1 and enter state DELAY. After
DELAY_FIRST_PROBE_TIME, the HUT should send a unicast Neighbor Solicitation to TR1.

• **Part B**
  
  **Step 5:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.
  
  **Step 7:** The HUT must update the state of TR1’s NCE to **STALE** and update its Link-layer Address. Because the HUT’s NCE for TR1 is in state **STALE**, the HUT should send an Echo Reply to TR1’s earlier request using the received Link-Layer address and enter state **DELAY**. After DELAY_FIRST_PROBE_TIME, the HUT should send a unicast Neighbor Solicitation to TR1.

• **Part C**
  
  **Step 9:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.
  
  **Step 11:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.
  
  **Step 14:** The HUT must change the state of the TR1’s NCE to **STALE** and update its Link-layer Address according to the Router Advertisement received in Step 12. Because the HUT’s NCE for TR1 is in state **STALE**, the HUT should send an Echo Reply to TR1 using the new Link-Layer address and enter state **DELAY**. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.

• **Part D**
  
  **Step 9:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.
  
  **Step 11:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.
  
  **Step 14:** The HUT must not change the state of the TR1’s NCE. After receiving the Echo Request from TR1, the HUT should send an Echo Reply using the same Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.

• **Part E**
  
  **Step 9:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.
  
  **Step 11:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.
  
  **Step 14:** The HUT must not change the state of the TR1’s NCE. After receiving the Echo Request from TR1, the HUT should send an Echo Reply using the same Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.
• **Part F**

  **Step 20:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

  **Step 22:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TR1.

  **Step 25:** The HUT should update the state of TR1’s NCE to **STALE**, send an Echo Reply to TR1 using the same Link-Layer address and enter state **DELAY**.

  **Step 27:** The HUT should update the state of TR1’s NCE to **PROBE** by sending a unicast Neighbor Solicitation to TR1.

  **Step 30:** The HUT must not change the state of the TR1’s NCE. The HUT must continue to be in state **PROBE** and send unicast Neighbor Solicitations to TR1 up to MAX_UNICAST_SOLICIT times.

• **Part G**

  **Step 20:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

  **Step 22:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR1.

  **Step 25:** The HUT should update the state of TR1’s NCE to **STALE**, send an Echo Reply to TR1 using the same Link-Layer address and enter state **DELAY**.

  **Step 27:** The HUT should update the state of TR1’s NCE to **PROBE** by sending a unicast Neighbor Solicitation to TR1.

  **Step 30:** The HUT must not change the state of the TR1’s NCE. The HUT must continue to be in state **PROBE** and send unicast Neighbor Solicitations to TR1 up to MAX_UNICAST_SOLICIT times.

• **Part H**

  **Step 20:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

  **Step 22:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After DELAY_FIRST_PROBE_TIME, the NUT should not send a unicast Neighbor Solicitation to TR1.

  **Step 25:** The HUT should update the state of TR1’s NCE to **STALE**, send an Echo Reply to TR1 using the same Link-Layer address and enter state **DELAY**.

  **Step 27:** The HUT should update the state of TR1’s NCE to **PROBE** by sending a unicast Neighbor Solicitation to TR1.

  **Step 30:** The HUT must not change the state of the TR1’s NCE. The HUT must continue to be in state **PROBE** and send unicast Neighbor Solicitations to TR1 up to MAX_UNICAST_SOLICIT times.
**Part I**

**Step 36:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

**Step 38:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After **DELAY-FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TR1.

**Step 42:** The HUT must change the state of the TN1’s NCE to **STALE** and update TR1’s Link-Layer Address according to the received Router Advertisement. Because the HUT’s NCE for TR1 is in state **STALE**, the HUT should send an Echo Reply to TR1 using the new Link-Layer Address and enter state **DELAY**. After **DELAY-FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TR1.

**Part J**

**Step 36:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

**Step 38:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After **DELAY-FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TR1.

**Step 42:** The HUT must change the state of the TR1’s NCE to **STALE** and update TR1’s Link-Layer Address according to the received Router Advertisement. Because the HUT’s NCE for TR1 is in state **STALE**, the HUT should send an Echo Reply to TR1 using the unchanged Link-Layer Address and enter state **DELAY**. After **DELAY-FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TR1.

**Part K**

**Step 36:** The HUT should create a Neighbor Cache Entry for TR1 and set the state of the Entry to **INCOMPLETE**. The HUT should send a multicast Neighbor Solicitation to TR1.

**Step 38:** The HUT should update the state of TR1’s NCE to **REACHABLE** and record TR1’s Link-layer Address. Because the HUT is in state **REACHABLE**, after receiving the earlier Echo Request from TR1, the HUT should send an Echo Reply using the received Link-Layer Address. After **DELAY-FIRST_PROBE_TIME**, the NUT should not send a unicast Neighbor Solicitation to TR1.

**Step 42:** The HUT must change the state of the TR1’s NCE to **STALE** and update TR1’s Link-Layer Address according to the received Router Advertisement. Because the HUT’s NCE for TR1 is in state **STALE**, the HUT should send an Echo Reply to TR1 using the unchanged Link-Layer Address and enter state **DELAY**. After **DELAY-FIRST_PROBE_TIME**, the NUT should send a unicast Neighbor Solicitation to TR1.

**Possible Problems:**

- None.
Test v6LC.2.2.17: Router Advertisement Processing, IsRouter flag (Hosts Only)

**Purpose:** Verify that a host properly updates the IsRouter flag in its Neighbor Cache upon receipt of a Router Advertisement.

**References:**
- [ND] – Section 6.3.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

### Router Advertisement A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
<th>Source Address: TR1’s Link-local Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router Advertisement</td>
<td>Router Lifetime: 600 seconds</td>
<td>Reachable Time: 0 seconds</td>
</tr>
<tr>
<td></td>
<td>Retransmit Interval: 1 second</td>
<td>Source Link-layer Option</td>
</tr>
</tbody>
</table>

### Echo Request A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
<th>Source Address: TN2’s off-link Global Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Address: HUT’s Global Address</td>
<td>ICMPv6 Echo Request</td>
<td></td>
</tr>
</tbody>
</table>

**Procedure:**
Part A: RA without Source Link-layer option
1. TR1 transmits a Link-local Echo Request to the HUT.
2. TR1 answers any Neighbor Solicitations with a Neighbor Advertisement (R=0, S=1, O=1) to the HUT.
3. Observe the packets transmitted by the HUT.
4. TR1 transmits Router Advertisement A without a Source Link-layer option to the HUT.
5. Wait for the HUT to perform Duplicate Address Detection on its global address.
6. TN2 transmits Echo Request A to the HUT with a next hop of TR1.
7. Observe the packets transmitted by the HUT.

Part B: RA with same Source Link-layer option as cached
8. TR1 transmits a Link-local Echo Request to the HUT.
9. TR1 answers any Neighbor Solicitations with a Neighbor Advertisement (R=0, S=1, O=1) to the HUT.
10. Observe the packets transmitted by the HUT.
11. TR1 transmits Router Advertisement A with the same Source Link-layer option to the HUT.
12. Wait for the HUT to perform Duplicate Address Detection on its global address.
13. TN2 transmits Echo Request A to the HUT with a next hop of TR1.
14. Observe the packets transmitted by the HUT.

Part C: RA with different Source Link-layer option as cached
15. TR1 transmits a Link-local Echo Request to the HUT.
16. TR1 answers any Neighbor Solicitations with a Neighbor Advertisement (R=0, S=1, O=1) to the HUT.
17. Observe the packets transmitted by the HUT.
18. TR1 transmits Router Advertisement A with different Source Link-layer option to the HUT.
19. Wait for the HUT to perform Duplicate Address Detection on its global address.
20. TN2 transmits Echo Request A to the HUT with a next hop of TR1.
21. Observe the packets transmitted by the HUT.

Observable Results:

- **Part A**
  
  **Steps 3:** The HUT should transmit an Echo Reply to TR1's link local address and update it's NCE to state REACHABLE. The HUT sets the isRouter flag to false.
  
  **Step 7:** The HUT sets the isRouter flag to true and transmits an Echo Reply to TN2's off-link address with a next hop of TR1.

- **Part B**
  
  **Steps 10:** The HUT should transmit an Echo Reply to TR1's link local address and update it's NCE to state REACHABLE. The HUT sets the isRouter flag to false.
  
  **Step 14:** The HUT sets the isRouter flag to true and transmits an Echo Reply to TN2's off-link address with a next hop of TR1.

- **Part C**
  
  **Steps 17:** The HUT should transmit an Echo Reply to TR1's link local address and update it's NCE to state REACHABLE. The HUT sets the isRouter flag to false.
  
  **Step 21:** The HUT sets the isRouter flag to true and transmits an Echo Reply to TN2's off-link address with a next hop of TR1.
Possible Problems:

- None.
Test v6LC.2.2.18: Next-hop Determination (Hosts Only)

**Purpose:** Verify that a host properly determines the next hop.

**References:**
- [ND] – Sections 3.1, 5.2 and 6.3.6

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup procedure is performed after each part.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
</tr>
<tr>
<td>Router Advertisement</td>
</tr>
<tr>
<td>Router Lifetime: 600 seconds</td>
</tr>
<tr>
<td>Reachable Time: 0 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
<tr>
<td>Source Link-layer Option</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Echo Request B</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN2’s off-link Global Address</td>
</tr>
<tr>
<td>Destination Address: HUT’s Global Address</td>
</tr>
<tr>
<td>ICMPv6 Echo Request</td>
</tr>
</tbody>
</table>

**Procedure:**
1. TR1 transmits Router Advertisement A to the HUT.
2. TN2 transmits Echo Request B to the HUT with a nexthop of TR1.
3. Observe the packets transmitted by the HUT.
Observable Results:

**Steps 4:** The HUT should transmit an Echo Reply to TN2's off-link global address using TR1 as its next hop.

Possible Problems:

- None.
Test v6LC.2.2.19: Router Advertisement Processing, On-link determination (Hosts Only)

**Purpose:** Verify that a host properly rejects an invalid prefix length, however the prefix length is still valid for on-link determination when the on-link flag is true.

**References:**
- [ND] – Section 6.3.4
- [ADDRCONF] – Section 5.5.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to [Common Test Setup 1.1](#). The [Common Test Cleanup](#) procedure is performed after each part.

---

### Router Advertisement A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Advertisement</th>
<th>Router Lifetime: 600 seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reachable Time: 10 seconds</td>
<td></td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
<td></td>
</tr>
<tr>
<td>Source Link-layer Option</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix Option</th>
<th>Prefix Length: 96</th>
</tr>
</thead>
<tbody>
<tr>
<td>“on-link” (L) flag: 1</td>
<td></td>
</tr>
<tr>
<td>Valid Lifetime: 20 seconds</td>
<td></td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
<td></td>
</tr>
<tr>
<td>Prefix: TR1’s Global Prefix “Y”</td>
<td></td>
</tr>
</tbody>
</table>

---

### Echo Request B

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Address: TN1’s Prefix “Y” Global Address</td>
<td></td>
</tr>
<tr>
<td>Destination Address: HUT’s</td>
<td></td>
</tr>
</tbody>
</table>
Procedure:

1. TR1 transmits Router Advertisement A to the HUT.
2. TN1 transmits Echo Request B to the HUT.
3. Observe the packets transmitted by the HUT.

Observable Results:

Steps 3: The HUT should transmit an Echo Reply to TN1’s global address on-link.

Possible Problems:

- None.
Group 3: Redirect Function

Scope

The following tests cover the Redirect function in IPv6.

Overview

Tests in this group verify that a node properly processes valid, suspicious, and invalid Redirect messages. These tests also verify a node uses the appropriate first hop when redirected twice, receiving invalid options, having no entry in its Destination Cache, or when the new first hop is not reachable. These tests also verify interactions between Target Link-layer Address options with the Neighbor Cache.
Test v6LC.2.3.1: Redirected On-link: Valid (Hosts Only)

Purpose: Verify that a host properly processes valid Redirect messages when redirected on-link.

References:
- [ND] – Sections 4.6.1, 4.6.3, and 8.3

Resource Requirements:
- Packet generator
- Monitor to capture packet

Test Setup: Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>IPv6 Destination Address</th>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global (HUT)</td>
<td>No</td>
<td>No</td>
<td>A</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>No</td>
<td>Yes</td>
<td>B</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>Yes</td>
<td>No</td>
<td>C</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>Yes</td>
<td>Yes</td>
<td>D</td>
</tr>
</tbody>
</table>

Procedure:

Parts A through D: Destination Addresses, TLLA Options, and Redirected Packet Options
1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the off-link global address of TN1. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
4. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.
6. Repeat Steps 1 through 5 for each Part B through D, using the Redirect message detailed in the table above in Step 3.

Observable Results:
- Parts A and B
  - Step 2: The HUT should respond to the Echo Request using TR1 as a first hop.
  - Step 5: The HUT should transmit a Neighbor Solicitation for TN1’s global address and an Echo Reply directly on-link to TN1, indicating the HUT processed the Redirect message.
- Parts C and D
Step 2: The HUT should respond to the Echo Request using TR1 as a first hop.
Step 5: The HUT should transmit an Echo Reply directly on-link to TN1, indicating the HUT processed the Redirect message.

Possible Problems:

- None.
Test v6LC.2.3.2: Redirected On-link: Suspicious (Hosts Only)

Purpose: Verify that a host properly processes suspicious Redirect messages when redirected on-link.

References:

- [ND] – Sections 4.5, 4.6.3, 8.1, and 8.3

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.

Procedure:

Part A: Option Unrecognized

1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the global address of TN1. The Redirect message contains a Target Link-layer Address option. The Redirect message also contains an unrecognized option.
4. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.

Part B: Reserved Field is Non-zero

6. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message has a non-zero Reserved field.

Part C: Target Address not Covered by On-link Prefix

7. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains a Target Address of a global address of TN1 that is not covered by an on-link prefix.

Observable Results:

- Parts A-C
  In all Parts, the HUT should respond to the first Echo Request using TR1 as a first hop. The HUT should respond to the second Echo Request directly on-link to TN1, indicating the HUT processed the Redirect message.

Possible Problems:
• None.
Test v6LC.2.3.3: Redirected On-link: Invalid (Hosts Only)

**Purpose:** Verify that a host properly processes invalid Redirect messages when redirected on-link.

**References:**
- [ND] – Sections 4.5 and 8.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.

**Procedure:**

**Part A: Redirect Source Address is Global**
1. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the off-link global address of TN1. The Redirect message contains an incorrect IPv6 Source Address (the off-link global address of TN2).
4. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.

**Part B: Redirect Source Address is not the current first-hop router**
6. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an incorrect IPv6 Source Address (the link-local address of TR2).

**Part C: Hop Limit is not 255**
7. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an incorrect IPv6 Hop Limit of 254.

**Part D: ICMPv6 Code is not 0**
8. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an incorrect ICMPv6 Code of 1.

**Part E: ICMPv6 Checksum is invalid**
9. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an incorrect ICMPv6 Checksum.

**Part F: ICMPv6 Destination Address is Multicast**
10. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an ICMPv6 Destination Address of the All-nodes multicast address.

**Part G: Target Address is Multicast**
11. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains a Target Address of the All-nodes multicast address.
Part H: ICMPv6 length is less than 40 Octets

12. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an invalid ICMPv6 Length of 39 bytes.

Part I: Option has Length Zero

13. Repeat Steps 1 through 5 from Part A. In Step 3, the Redirect message contains an Option with length 0.

Observable Results:

- Parts A-I
  In all Parts, the HUT should respond to the first Echo Request using TR1 as a first hop, as it is the only router in the HUT’s Default Router List. The HUT should also respond to the second Echo Request using TR1 as a first hop, indicating the HUT did not process the invalid Redirect message.

Possible Problems:

- None.
Test v6LC.2.3.4: Redirected to Alternate Router: Valid (Hosts Only)

**Purpose:** Verify that a host properly processes valid Redirect messages when redirected to alternate router.

**References:**

- [ND] – Sections 4.6.1, 4.6.3, and 8.3

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** The following setup procedure is performed before each Part:

a) Perform Common Setup 1.1.

b) TR2 transmits an Echo Request to the HUT’s link-local address. TR2 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update it’s NCE for TR2 to sate REACHABLE.

The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>IPv6 Destination Address</th>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global (HUT)</td>
<td>No</td>
<td>No</td>
<td>A</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>No</td>
<td>Yes</td>
<td>B</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>Yes</td>
<td>No</td>
<td>C</td>
</tr>
<tr>
<td>Global (HUT)</td>
<td>Yes</td>
<td>Yes</td>
<td>D</td>
</tr>
</tbody>
</table>

**Procedure:**

*Parts A through D: Destination Addresses, TLLA Options, and Redirected Packet Options*

1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
4. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.
6. Repeat Steps 1 through 5 for each Part B through H, using the Redirect message detailed in the table above in Step 3.

**Observable Results:**

- Parts A-D
Step 2: The HUT should respond to the Echo Request using TR1 as a first hop.
Step 5: The HUT should transmit a Echo Reply to TN1 using TR2 as a first hop, indicating the HUT processed the Redirect message.

Possible Problems:

• None.
Test v6LC.2.3.5: Redirected to Alternate Router: Suspicious (Hosts only)

Purpose: Verify that a host properly processes suspicious Redirect messages when redirected on-link.

References:
- [ND] – Sections 4.5, 4.6.3, 8.1, and 8.3

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: The following setup procedure is performed before each Part:
  a) Perform Common Setup 1.1.
  b) TR2 transmits an Echo Request to the HUT’s link-local address. TR2 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update its NCE for TR2 to state REACHABLE.

The Common Test Cleanup Procedure is performed after each part.

Procedure:

Part A: Option Unrecognized
1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option. The Redirect message also contains an unrecognized option.
4. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.

Part B: Reserved Field is Non-zero
6. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
7. Observe the packets transmitted by the HUT.
8. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option. The Redirect message also contains a non-zero Reserved field.
9. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
10. Observe the packets transmitted by the HUT.
Observable Results:

- **Parts A-B**
  In all Parts, the HUT should respond to the first Echo Request using TR1 as a first hop. The HUT should respond to the second Echo Request using TR2 as a first hop, indicating the HUT processed the Redirect message.

Possible Problems:

- None.
Test v6LC.2.3.6: Redirected to Alternate Router: Invalid (Hosts Only)

Purpose: Verify that a host properly processes invalid Redirect messages when redirected on-link.

References:
- [ND] – Sections 4.5 and 8.1
- [ICMPv6] – Section 2.4

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: The following setup procedure is performed before each Part:
  a) Perform Common Setup 1.1.
  b) TR2 transmits an Echo Request to the HUT’s link-local address. TR2 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update it’s NCE for TR2 to sate REACHABLE.

The Common Test Cleanup Procedure is performed after each part.

Procedure:

Part A: Redirect Source Address is Global
1. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains an incorrect IPv6 Source Address (the off-link global address of TN2).
4. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.

Part B: Redirect Source Address is not the current first-hop router
6. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an incorrect IPv6 Source Address (the link-local address of TR2).

Part C: Hop Limit is not 255
7. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an incorrect IPv6 Hop Limit of 254.

Part D: ICMPv6 Code is not 0
8. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an incorrect ICMPv6 Code of 1.

Part E: ICMPv6 Checksum is invalid
9. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an incorrect ICMPv6 Checksum.
Part F: ICMPv6 Destination Address is Multicast
10. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an ICMPv6 Destination Address of the All-nodes multicast address.

Part G: Target Address is Multicast
11. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains a Target Address of the All-nodes multicast address.

Part H: ICMPv6 length is less than 40 Octets
12. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an invalid IPv6 Length of 39 bytes.

Part I: Option has Length Zero
13. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains an Option with length 0.

Observable Results:

- Parts A-I
  In all Parts, the HUT should respond to the first Echo Request using TR1 as a first hop. The HUT should also respond to the second Echo Request using TR1 as a first hop, indicating the HUT did not process the invalid Redirect message.

Possible Problems:

- None.
Test v6LC.2.3.7: Redirected Twice (Hosts Only)

Purpose: Verify that a host properly processes valid Redirect messages twice for the same destination.

References:

- [ND] – Section 8.3

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: The following setup procedure is performed before each Part:
  a) Perform Common Setup 1.1.
  b) TR2 and TR3 both transmits an Echo Request to the HUT’s link-local address. TR2 and TR3 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update it’s NCE for TR2 and TR3 to sate REACHABLE.

The Common Test Cleanup Procedure is performed after each part.

Procedure:

1. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2.
4. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. Observe the packets transmitted by the HUT.
6. TR2 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR3.
7. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
8. Observe the packets transmitted by the HUT.

Observable Results:

Step 2: The HUT should respond to the Echo Request using TR1 as a first hop, as it is the only router in the HUT’s Default Router List.
Step 5: The HUT should respond to the Echo Request using TR2 as a first hop, indicating the HUT processed the Redirect message.
Step 8: The HUT should respond to the Echo Request using TR3 as a first hop, indicating the HUT processed the Redirect message.
Possible Problems:

- None.
Test v6LC.2.3.8: Invalid Option (Hosts Only)

**Purpose:** Verify that a host ignores invalid options in Redirect messages and processes the remainder of the Redirect normally.

**References:**
- [ND] – Section 8.1
- [ICMPv6] – Section 2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** The following setup procedure is performed before each Part:
  a) Perform Common Setup 1.1.
  b) TR2 transmits an Echo Request to the HUT’s link-local address. TR2 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update it’s NCE for TR2 to sate REACHABLE.

The Common Test Cleanup Procedure is performed after each part.

**Procedure:**

**Part A: Path MTU Option**
1. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains a Path MTU option.
4. TR1 forwards an Echo Request from TN1 to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
5. TR2 transmits a solicited Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
6. Observe the packets transmitted by the HUT.

**Part B: Prefix Information Option**
7. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains a Prefix Information option.

**Part C: Source Link-layer Address Option**
8. Repeat Steps 1 through 5 from Part A. In Step 4, the Redirect message contains a Source Link-layer Address option.

**Observable Results:**
• **Parts A-C**
  In all Parts, the HUT should respond to the first Echo Request using TR1 as a first hop. The HUT should respond to the second Echo Request using TR2 as a first hop, indicating the HUT ignored the invalid option and processed the Redirect message.

**Possible Problems:**

• None.
Test v6LC.2.3.9: No Destination Cache Entry (Hosts Only)

**Purpose:** Verify that a host properly processes a Redirect message when there is no entry for the destination in the host’s Destination Cache.

**References:**
- [ND] – Section 8.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** The following setup procedure is performed before each Part:
  a) Perform Common Setup 1.1.
  b) TR2 transmits an Echo Request to the HUT’s link-local address. TR2 responds to any Neighbor Solicitations from the HUT with a Neighbor Advertisement with the solicited bit set to 1 causing the HUT to update it’s NCE for TR2 to sate REACHABLE.

The Common Test Cleanup Procedure is performed after each part.

**Procedure:**

1. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-Layer option with the link-layer address of TR2.
2. TR1 forwards an Echo Request from TN1 to the HUT. The IPv6 Source Address is the off-link global address of TN1. The IPv6 Destination Address is the global address of the HUT.
3. Observe the packets transmitted by the HUT.

**Observable Results:**

**Step 3:** The HUT should respond to the Echo Request using TR2 as the first-hop, indicating the HUT processed the Redirect message and created a Destination Cache entry.

**Possible Problems:**
- None.
Test v6LC.2.3.10: Neighbor Cache Updated, No Neighbor Cache Entry (Hosts Only)

**Purpose:** Verify that a host properly updates its Neighbor Cache entry upon receipt of a valid ICMP Redirect Message.

**References:**
- [ND] – Section 8.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>New NC State</th>
<th>Link-layer Address</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No NCE</td>
<td>Unchanged</td>
<td>A</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>STALE</td>
<td>Updated</td>
<td>B</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>STALE</td>
<td>Updated</td>
<td>C</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes, packet &gt; 1280</td>
<td>STALE</td>
<td>Updated</td>
<td>D</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: No TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
4. Wait (RETRANS_TIMER * MAX_MULTICAST_SOLICIT). (3 seconds)
5. TR2 transmits a link-local Echo Request to the HUT.
6. Wait 2 seconds and observe the packets transmitted by the HUT.

**Part B: TLLA Option, No Redirected Packet Option, Link-layer Address Updated**
7. Repeat Steps 1 through 4 from Part A, using the Redirect message detailed in the table above.

**Part C: TLLA Option, Redirected Packet Option, Link-layer Address Updated**
8. Repeat Steps 1 through 4 from Part A, using the Redirect message detailed in the table above.

**Part D: TLLA Option, Oversized Redirected Packet Option, Link-layer Address Updated**
9. Repeat Steps 1 through 4 from Part A, using the Redirect message detailed in the table above.

**Observable Results:**
• **Part A**

  **Step 2:** The HUT should respond to the Echo Request using TR1 as a first hop.

  **Step 6:** The HUT should wait to send a multicast Neighbor Solicitation for TR2 until it receives the Echo Request in Step 3, indicating the HUT had no NCE for TR2 before Step 3.

• **Parts B through D**

  **Step 6:** Because the HUT’s NCE for TR2 is in state **STALE**, the HUT should send an Echo Reply to TR2 using the new Link-Layer address and enter state **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the HUT should send a unicast Neighbor Solicitation to TR2.

**Possible Problems:**

• None.
Test v6LC.2.3.11: Neighbor Cache Updated from State INCOMPLETE (Hosts Only)

Purpose: Verify that a host properly updates its Neighbor Cache entry upon receipt of a valid ICMP Redirect Message.

References:
- [ND] – Section 8.3

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>New NC State</th>
<th>Link-layer Address</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>INCOMPLETE</td>
<td>Unchanged</td>
<td>A</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>STALE</td>
<td>Updated</td>
<td>B</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>STALE</td>
<td>Updated</td>
<td>C</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes, packet &gt; 1280</td>
<td>STALE</td>
<td>Updated</td>
<td>D</td>
</tr>
</tbody>
</table>

Procedure:

Part A: No TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged
1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR2 transmits a link-local Echo Request to the HUT. TR2 does not reply to Neighbor Solicitations.
4. Observe packets transmitted by the HUT.
5. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
6. Wait (RETRANS_TIMER * MAX_ *CAST_SOLICIT). (3 seconds)
7. Observe the packets transmitted by the HUT.

Part B: TLLA Option, No Redirected Packet Option, Link-layer Address Updated
8. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
9. Observe the packets transmitted by the HUT.
10. TR2 transmits a link-local Echo Request to the HUT. TR2 does not reply to Neighbor Solicitations.
11. Observe the packets transmitted by the HUT.
12. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
13. Observe the packets transmitted by the HUT.

**Part C: TLLA Option, Redirected Packet Option, Link-layer Address Updated**
14. Repeat Steps 6 through 9 from Part B, using the Redirect message detailed in the table above.

**Part D: TLLA Option, Oversized Redirected Packet Option, Link-layer Address Updated**
15. Repeat Steps 6 through 9 from Part B, using the Redirect message detailed in the table above.

**Observable Results:**

- **Part A**
  - **Step 2:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 4:** The HUT should send a multicast Neighbor Solicitation for TR2, indicating the HUT has an NCE for TR2 in state **INCOMPLETE**.
  - **Step 7:** The HUT should still send multicast Neighbor Solicitations for TR2, indicating the HUT still has an NCE for TR2 in state **INCOMPLETE**.
- **Parts B through D**
  - **Step 9:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 11:** The HUT should send a multicast Neighbor Solicitation for TR2, indicating the HUT has an NCE for TR2 in state **INCOMPLETE**.
  - **Step 13:** Because the HUT’s NCE for TR2 is in state **STALE**, the HUT should send an Echo Reply to TR2 using the new Link-Layer address and enter state **DELAY**. After **DELAY_FIRST_PROBE_TIME**, the HUT should send a unicast Neighbor Solicitation to TR2.

**Possible Problems:**

- None.
Test v6LC.2.3.12: Neighbor Cache Updated from State REACHABLE (Hosts Only)

**Purpose:** Verify that a host properly updates its Neighbor Cache entry upon receipt of a valid ICMP Redirect Message.

**References:**
- [ND] – Section 8.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>New NC State</th>
<th>Link-layer Address</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>REACHABLE</td>
<td>Unchanged</td>
<td>A</td>
</tr>
<tr>
<td>Same</td>
<td>No</td>
<td>REACHABLE</td>
<td>Unchanged</td>
<td>B</td>
</tr>
<tr>
<td>Different</td>
<td>No</td>
<td>STALE</td>
<td>Updated</td>
<td>C</td>
</tr>
<tr>
<td>Different</td>
<td>Yes</td>
<td>STALE</td>
<td>Updated</td>
<td>D</td>
</tr>
<tr>
<td>Different</td>
<td>Yes, packet &gt; 1280</td>
<td>STALE</td>
<td>Updated</td>
<td>E</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: No TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
1. TR2 transmits a link-local Echo Request to the HUT.
2. Observe the packets transmitted by the HUT.
3. TR2 transmits a solicited Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
4. Observe the packets transmitted by the HUT.
5. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
6. Observe the packets transmitted by the HUT.
7. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
8. Wait (RETRANS_TIMER * MAX *CAST_SOLICIT). (3 seconds)
9. TR2 transmits a link-local Echo Request to the HUT.
10. Observe the packets transmitted by the HUT.
11. Wait 2 seconds.
12. Wait DELAY_FIRST_PROBE_TIME. (5 seconds)
13. Observe the packets transmitted by the HUT.

**Part B: TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
1. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Part C: TLLA Option, No Redirected Packet Option, Link-layer Address Updated**
2. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Part D: TLLA Option, Redirected Packet Option, Link-layer Address Updated**
3. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Part E: TLLA Option, Oversized Redirected Packet Option, Link-layer Address Updated**
4. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Observable Results:**

- **Parts A and B**
  
  **Step 2:** The HUT should create a Neighbor Cache Entry for TR2 and set the state of the Entry to INCOMPLETE. The HUT should transmit multicast Neighbor Solicitations to TR2.

  **Step 4:** After receiving the solicited Neighbor Advertisement from TR2, the HUT should update its Neighbor Cache Entry for TR2 to REACHABLE and transmit an Echo Reply. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR2.

  **Step 6:** The HUT should respond to the Echo Request using TR1 as a first hop.

  **Step 10:** The HUT should respond with an Echo Reply.

  **Step 13:** The HUT should not send any Neighbor Solicitations, indicating the HUT had a NCE for TR2 in state REACHABLE.

- **Parts C through E**

  **Step 2:** The HUT should create a Neighbor Cache Entry for TR2 and set the state of the Entry to INCOMPLETE. The HUT should transmit multicast Neighbor Solicitations to TR2.

  **Step 4:** After receiving the solicited Neighbor Advertisement from TR2, the HUT should update its Neighbor Cache Entry for TR2 to REACHABLE and transmit an Echo Reply. After DELAY_FIRST_PROBE_TIME, the HUT should not send a unicast Neighbor Solicitation to TR2.

  **Step 6:** The HUT should respond to the Echo Request using TR1 as a first hop.

  **Step 10:** The HUT should respond with an Echo Reply sent to the updated link-layer address.

  **Step 13:** The HUT should send a unicast Neighbor Solicitation for TR2, indicating the HUT had a NCE for TR2 in state STALE.

**Possible Problems:**

- None.
Test v6LC.2.3.13: Neighbor Cache Updated from State STALE (Hosts Only)

**Purpose:** Verify that a host properly updates its Neighbor Cache entry upon receipt of a valid ICMP Redirect Message.

**References:**
- [ND] – Section 8.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>New NC State</th>
<th>Link-layer Address</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>STALE</td>
<td>Unchanged</td>
<td>A</td>
</tr>
<tr>
<td>Same</td>
<td>No</td>
<td>STALE</td>
<td>Unchanged</td>
<td>B</td>
</tr>
<tr>
<td>Different</td>
<td>No</td>
<td>STALE</td>
<td>Updated</td>
<td>C</td>
</tr>
<tr>
<td>Different</td>
<td>Yes</td>
<td>STALE</td>
<td>Updated</td>
<td>D</td>
</tr>
<tr>
<td>Different</td>
<td>Yes, packet &gt; 1280</td>
<td>STALE</td>
<td>Updated</td>
<td>E</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: No TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
1. TR2 transmits a link-local Echo Request to the HUT.
2. TR2 transmits a solicited Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
3. Observer the packets transmitted by the HUT.
4. Wait (REACHCABLE_TIME * MAX_RANDOM_FACTOR). (45 seconds)
5. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
6. Observe the packets transmitted by the HUT.
7. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
8. Wait (RETRANS_TIMER * MAX *CAST_SOLICIT). (3 seconds)
9. TR2 transmits a link-local Echo Request to the HUT.
10. Observe the packets transmitted by the HUT.
11. Wait 2 seconds.
12. Wait DELAY_FIRST_PROBE_TIME. (5 seconds)
13. Observe the packets transmitted by the HUT.

**Part B: TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**

**Part C: TLLA Option, No Redirected Packet Option, Link-layer Address Updated**
15. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Part D: TLLA Option, Redirected Packet Option, Link-layer Address Updated**
16. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Part E: TLLA Option, Oversized Redirected Packet Option, Link-layer Address Updated**
17. Repeat Steps 1 through 13 from Part A, using the Redirect message detailed in the table above.

**Observable Results:**

- **Parts A and B**
  - **Step 3:** The HUT should respond with an Echo Reply.
  - **Step 6:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 10:** The HUT should respond with an Echo Reply.
  - **Step 13:** The HUT should send a unicast Neighbor Solicitation for TR2, indicating the HUT had a NCE for TR2 in state **STALE**.

- **Parts C through E**
  - **Step 3:** The HUT should respond with an Echo Reply.
  - **Step 6:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 10:** The HUT should respond with an Echo Reply sent to the updated link-layer address.
  - **Step 13:** The HUT should send a unicast Neighbor Solicitation for TR2, indicating the HUT had a NCE for TR2 in state **STALE**.

**Possible Problems:**

- None.
Test v6LC.2.3.14: Neighbor Cache Updated from State PROBE (Hosts Only)

**Purpose:** Verify that a host properly updates its Neighbor Cache entry upon receipt of a valid ICMP Redirect Message.

**References:**
- [ND] – Section 8.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part. The following table details the Redirect message transmitted in each Part:

<table>
<thead>
<tr>
<th>TLLA Option</th>
<th>Redirected Packet Option</th>
<th>New NC State</th>
<th>Link-layer Address</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>PROBE</td>
<td>Unchanged</td>
<td>A</td>
</tr>
<tr>
<td>Same</td>
<td>No</td>
<td>PROBE</td>
<td>Unchanged</td>
<td>B</td>
</tr>
<tr>
<td>Different</td>
<td>No</td>
<td>STALE</td>
<td>Updated</td>
<td>C</td>
</tr>
<tr>
<td>Different</td>
<td>Yes</td>
<td>STALE</td>
<td>Updated</td>
<td>D</td>
</tr>
<tr>
<td>Different</td>
<td>Yes, packet &gt; 1280</td>
<td>STALE</td>
<td>Updated</td>
<td>E</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: No TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
1. TR2 transmits a link-local Echo Request to the HUT.
2. TR2 transmits a solicited Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
3. Observer the packets transmitted by the HUT.
4. Wait (REACHCABLE_TIME * MAX_RANDOM_FACTOR). (45 seconds)
5. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
6. Observe the packets transmitted by the HUT.
7. TR2 transmits an Echo Request from its link-local address to the HUT.
8. Wait DELAY_FIRST_PROBE_TIME. (5 seconds)
9. TR1 transmits a Redirect message to the NUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
10. Observe the packets transmitted by the HUT.

**Part B: TLLA Option, No Redirected Packet Option, Link-layer Address Unchanged**
11. Repeat Steps 1 through 10 from A, using the Redirect message detailed in the table above.
Part C: TLLA Option, No Redirected Packet Option, Link-layer Address Updated

12. TR2 transmits a link-local Echo Request to the HUT.
13. TR2 transmits a solicited Neighbor Advertisement in response to any Neighbor Solicitations from the HUT.
14. Observer the packets transmitted by the HUT.
15. Wait (REACHCABLE_TIME * MAX_RANDOM_FACTOR). (45 seconds)
16. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
17. Observe the packets transmitted by the HUT.
18. TR2 transmits an Echo Request from its link-local address to the HUT.
19. Observe the packets transmitted by the HUT.
20. Wait DELAY_FIRST_PROBE_TIME. (5 seconds)
21. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2. The Redirect message contains a Target Link-layer Address option or Redirected Packet option according to the table above.
22. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
23. TR2 transmits a link-local Echo Request to the HUT.
24. Observe the packets transmitted by the HUT.
25. Wait 2 seconds.
26. Wait DELAY_FIRST_PROBE_TIME. (5 seconds)
27. Observe the packets transmitted by the HUT.

Part D: TLLA Option, Redirected Packet Option, Link-layer Address Updated

28. Repeat Steps 12 through 27 from C, using the Redirect message detailed in the table above.

Part E: TLLA Option, Oversized Redirected Packet Option, Link-layer Address Updated

29. Repeat Steps 12 through 27 from C, using the Redirect message detailed in the table above.

Observable Results:

- **Parts A and B**
  - **Step 3:** The HUT should respond with an Echo Reply.
  - **Step 6:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 10:** The HUT should transmit a unicast Neighbor Solicitation for TR2, indicating the HUT had a NCE for TR2 in state PROBE.
- **Parts C through E**
  - **Step 14:** The HUT should respond with an Echo Reply.
  - **Step 17:** The HUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 19:** The HUT should respond with an Echo Reply.
  - **Step 24:** The HUT should respond with an Echo Reply sent to the updated link-layer address.
  - **Step 24:** The HUT should send a unicast Neighbor Solicitation for TR2, indicating the HUT had a NCE for TR2 in state STALE.

Possible Problems:

- None.
Test v6LC.2.3.15: Invalid Redirect does not Update Neighbor Cache (Hosts Only)

**Purpose:** Verify that a host properly processes invalid Redirect messages when redirected on-link.

**References:**
- [ND] – Sections 8.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. Wait at least 3 seconds (MAX_MULTICAST_SOLICIT * RETRANS_TIMER) after any previous cleanup to make sure all previous NCE’s are in state No NCE. The Common Test Cleanup Procedure is performed after each part.

**Procedure:**

**Part A: Redirect Source Address is Global**
1. TR1 forwards an Echo Request to the HUT. The Source Address is the off-link global address of TN1. The Destination Address is the global address of the HUT.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Redirect message to the HUT. The ICMPv6 Destination Address is the global address of TN1. The Target Address is the link-local address of TR2. The Redirect message contains an incorrect IPv6 Source Address (the off-link global address of TN2).
4. Wait (RETRANS_TIMER * MAX_*CAST_SOLICIT). (3 seconds)
5. TR2 transmits a link-local Echo Request to the HUT.
6. Wait 2 seconds.
7. Observe the packets transmitted by the HUT.

**Part B: Redirect Source Address is not the current first-hop router**
8. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an incorrect IPv6 Source Address (the link-local address of TR2).

**Part C: Hop Limit is not 255**
9. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an incorrect IPv6 Hop Limit of 254.

**Part D: ICMPv6 Code is not 0**
10. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an incorrect ICMPv6 Code of 1.

**Part E: ICMPv6 Checksum is invalid**
11. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an incorrect ICMPv6 Checksum.

**Part F: ICMPv6 Destination Address is Multicast**
12. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an ICMPv6 Destination Address of the all-nodes multicast address.
Part G: Target Address is Multicast

13. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains a Target Address of the All-nodes multicast address.

Part H: ICMPv6 length is less than 40 Octets

14. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an invalid IPv6 Length of 39 bytes.

Part I: Option has Length Zero

15. Repeat Steps 1 through 7 from Part A. In Step 1, the Redirect message contains an Option with length 0.

Observable Results:

- Parts A through I
  - Step 2: The HUT should respond to the Echo Request using TR1 as a first hop.
  - Step 7: The HUT should transmit a multicast Neighbor Solicitation for TR2, indicating the HUT did not create a NCE for TR2 upon reception of an invalid Redirect message.

Possible Problems:

- None.
Test v6LC.2.3.16: Redirect – Transmit (Routers Only)

**Purpose:** Verify that a router properly handles transmission of Redirect messages.

**References:**
- [ND] – Sections 8.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Common Setup 1.1 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.
  - i. TN2 is an on-link neighbor on Link B to TN1 (instead of residing on Link A depicted in Common Topology).
  - ii. RUT advertises prefix X on Link B.

**Procedure:**

**Part A: Send Redirect**
1. TN1 transmits an Echo Request to TN2’s unicast global address with prefix X and a first hop through the RUT.
2. Observe the packets transmitted by the RUT.

**Part B: Send Redirect to Alternate Router**
3. Configure TN2 to be an off-link neighbor residing on Link A as depicted in the Common Topology.
4. TN1 transmits an Echo Request to TN2’s unicast global address and a first hop through the RUT.
5. Observe the packets transmitted by the RUT.

**Part C: Source not neighbor**
6. TN1 transmits an Echo Request to TN2 with a first hop through the RUT. The Source Address is TN1’s address with an off-link prefix.
7. Observe the packets transmitted by the RUT.

**Part D: Destination Multicast**
8. TN1 transmits an Echo Request to TN2’s solicited-node multicast address with a first hop through the RUT.
9. Observe the packets transmitted by the RUT.

**Observable Results:**
- **Part A**
  - **Step 2:** The RUT should transmit a Redirect message with the following values:
    - **IPv6 Source:** Link-Local address of RUT
    - **IPv6 Destination:** TN1’s address (used in Echo Request’s Source Address)
    - **IPv6 Hop Limit:** 255
Target: TN2’s unicast global address with prefix X
Destination: TN2’s unicast global address with prefix X
TLL Option: TN2’s link-layer address if known
Redirected: TN1’s Echo Request without total packet exceeding 1280 bytes.
Header: TN1’s Echo Request without total packet exceeding 1280 bytes.

- **Part B**
  
  **Step 5:** The RUT should transmit a Redirect message with the following values:
  - **IPv6 Source:** Link-Local address of RUT
  - **IPv6 Destination:** TN1’s address (used in Echo Request’s Source Address)
  - **IPv6 Hop Limit:** 255
  - **Target:** TR1’s link-local address
  - **Destination:** TN2’s unicast global address
  - **TLL Option:** TR1’s link-layer address if known
  - **Redirected:** TN1’s Echo Request without total packet exceeding 1280 bytes.
  - **Header:** TN1’s Echo Request without total packet exceeding 1280 bytes.

- **Parts C and D**
  
  **Steps 7 and 9:** The RUT should not send a Redirect message.

**Possible Problems:**

- The RUT may not support the generation of Redirect messages.
Test v6LC.2.3.17: Redirect – Receive (Routers Only)

Purpose: Verify that a router properly handles reception of Redirect messages.

References:
- [ND] – Sections 8.2

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Common Setup 1.2 is performed at the beginning of each test part. The Common Test Cleanup Procedure is performed after each part.
  i. Configure the RUT with a static route to TN2’s Link A prefix through TR1.

Procedure:

1. TR1 forwards an Echo Request from TN2 to the RUT. The Destination Address is the global address of the RUT.
2. Observe the packets transmitted by the RUT.
3. TR1 transmits a Redirect message to the RUT. The ICMPv6 Destination Address is the global address of TN2. The Target Address is the link-local address of TR2.
4. TN4 transmits an Echo Request to TN2’s off link address using the RUT has its first hop.
5. Observe the packets transmitted by the RUT.

Observable Results:

Step 2: The RUT should send an Echo Reply with a first hop through TR1.
Step 5: The RUT should still forward an Echo Request on to Link A with a first hop through TR1, indicating the RUT did not change its routing table with information from TR1’s Redirect message.

Possible Problems:
- None.
Section 3: RFC 4862

Scope

The following tests cover the IPv6 Stateless Address Autoconfiguration specification, Request For Comments 4862. These tests verify the process for generating a link-local address, the process for generating site-local and global addresses via stateless address autoconfiguration, and the Duplicate Address Detection procedure. The following tests also verify that a host correctly processes a Router Advertisement and correctly assigns lifetimes.

Overview

These tests are designed to verify the readiness of an IPv6 implementation vis-à-vis the IPv6 Stateless Address Autoconfiguration specification.

Default Packets

<table>
<thead>
<tr>
<th>Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Payload Length: 136 bytes</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>
### Router Advertisement

**IPv6 Header**
- Source Address: TR1’s Link-Local Address
- Destination Address: All-Nodes multicast address
- Next Header: 58

**ICMPv6 Header**
- Type: 134
- Code: 0
- Hop Limit: 255
- M Bit (managed): 0
- O Bit (other): 0
- Router Lifetime: 20 seconds
- Reachable Time: 10 seconds
- Retrans Timer: 1 second

**Prefix Option**
- Type: 3
- L Bit (on-link flag): 1
- A Bit (addr conf): 1
- Valid Lifetime: 20 seconds
- Preferred Lifetime: 20 seconds
Group 1: Address Autoconfiguration and Duplicate Address Detection

Scope

The following tests cover Address autoconfiguration and duplicate address detection in IPv6.

Overview

The tests in this group verify conformance of the Address autoconfiguration and duplicate address detection with the IPv6 Stateless Address Autoconfiguration Specification.
Test v6LC.3.1.1: Address Autoconfiguration and Duplicate Address Detection

**Purpose:** Verify that a node can properly initialize on a network using address autoconfiguration and communicate with other on-link partners.

**References:**
- [ADDRCONF] – Sections 1, 5.3, 5.4
- [IPv6-ARCH] – Section 2.5.1, 2.5.2, 2.7.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

**Procedure:**
1. Initialize all the devices on Link B.
2. Allow time for all devices on Link B to perform stateless address autoconfiguration and DAD.
3. Configure TN1 to transmit a DAD Neighbor Solicitation from the unspecified address with the Target Address set to the NUT’s link-local address.
4. Observe packet captures on Link B.

**Observable Results:**

**Step 2:** The NUT should perform DAD on its tentative address for its interface on Link B sending DupAddrDetectTransmits Neighbor Solicitations, every RetransTimer. The NUT should assign the tentative address to its interface. Interface IDs are required to be 64 bits long and to be constructed in Modified EUI-64 format.

**Step 4:** The NUT must transmit a DAD NA for its autoconfigured link-local address.

**Possible Problems:**
- None.
Test v6LC.3.1.2: Receiving DAD Neighbor Solicitations and Advertisements

**Purpose:** To verify that a node can properly process neighbor solicitations and advertisements performing Duplicate Address Detection while the node is also performing DAD.

**References:**
- [ADDRCONF] – Sections 1, 5.4, 5.4.1, 5.4.3, 5.4.4 and 5.4.5

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

---

**Neighbor Solicitation A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: Unspecified Address</td>
</tr>
<tr>
<td>Destination Address: Solicited multicast of the NUT’s tentative Link-local Address</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
</tbody>
</table>

**Neighbor Solicitation**

Target Address: (See Below)

---

**Neighbor Advertisement B**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: NUT’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: all-nodes multicast address</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
</tbody>
</table>

**Neighbor Advertisement**

Router flag: 0
Solicited flag: 0
Procedure:

**Part A: NUT receives DAD NS (target != NUT)**
1. Initialize all devices on Link B.
2. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit DAD Neighbor Solicitation A with the Target Address set to TN1’s link-local address.
3. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
5. Observe packet captures on Link B.
6. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
7. Observe packet captures on Link B.

**Part B: NUT receives DAD NS (target == NUT)**
8. Initialize all devices on Link B.
9. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit DAD Neighbor Solicitation A with the Target Address set to the NUT’s tentative link-local address.
10. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
11. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
12. Observe packet captures on Link B.
13. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
14. Observe packet captures on Link B.
15. (Steps 15-20 are performed for EUI-64 addresses) If the NUT is a Host, TR1 transmits a Router Advertisement with a prefix option.
16. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global Address.
17. Observe packet captures on Link B.
18. If the NUT is a Router, enable interface on Link A.
19. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
20. If the NUT is a Router, observe packet captures on Link A and Link B.

**Part C: NUT receives DAD NA (target != NUT)**
21. Initialize all devices on Link B.
22. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit DAD Neighbor Advertisement B with a Target Address set to TN1’s link-local address.
23. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
24. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
25. Observe packet captures on Link B.
26. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
27. Observe packet captures on Link B.

**Part D: NUT receives DAD NA (target == NUT)**

28. Initialize the devices on Link B.
29. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit DAD Neighbor Advertisement B from the NUT’s link-local address with a Target Address set to the NUT’s tentative link-local address and no TLL Option.
30. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
31. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
32. Observe packet captures on Link B.
33. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
34. Observe packet captures on Link B.
35. (Steps 35-40 are performed for EUI-64 addresses) If the NUT is a Host, TR1 transmits a Router Advertisement with a prefix option.
36. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global Address.
37. Observe packet captures on Link B.
38. If the NUT is a Router, enable interface on Link A.
39. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
40. If the NUT is a Router, observe packet captures on Link A and Link B.

**Observable Results:**

- **Part A**
  
  **Step 3:** The NUT should silently ignore the DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 5:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 7:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- **Part B**
  
  **Step 10:** The NUT should receive more DAD NS messages than expected with its tentative link-local address as the Target address. The NUT should determine its tentative address is a duplicate and should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  
  **Step 12:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 14:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 17:** The NUT must NOT transmit a DAD NA for its global address.
  
  **Step 20:** If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on
Link A.

- **Part C**
  
  **Step 23:** The NUT should silently ignore DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 25:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 27:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- **Part D**
  
  **Step 30:** The NUT should determine its tentative address is not unique and should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  
  **Step 32:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 34:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 37:** The NUT must NOT transmit a DAD NA for its global address.
  
  **Step 40:** If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on Link A.

**Possible Problems:**

- If the device doesn’t support EUI-64 for privacy address concerns the EUI-64 based steps may be omitted.
Test v6LC.3.1.3: Validation of DAD Neighbor Solicitations

**Purpose:** Verify that a node can properly ignore invalid neighbor solicitations while performing Duplicate Address Detection.

**References:**
- [ADDRCONF] – Sections 5.4.1 and 5.4.5
- [ND] – Section 7.1.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

---

### Neighbor Solicitation A

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: Unspecified Address</td>
</tr>
<tr>
<td>Destination Address: Solicited multicast of the NUT’s tentative Link-local Address</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Solicitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Address: NUT’s tentative link-local address</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: NUT receives invalid DAD NS (ICMP length < 24 octets)**

1. Initialize all devices on Link B.
2. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the ICMP length set to 16.
3. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
5. Observe packet captures on Link B.
6. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
7. Observe packet captures on Link B.
Part B: NUT receives invalid DAD NS (HopLimit != 255)

8. Initialize all devices on Link B.
9. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the HopLimit set to 254.
10. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
11. Transmit a NS from TN1 to the solicited-node multicast address of the NUT’s link-local address with the Target Address set to the NUT’s link-local address.
12. Observe packet captures on Link B.
13. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
14. Observe packet captures on Link B.

Part C: NUT receives invalid DAD NS (Dst = NUT’s tentative address)

15. Initialize all devices on Link B.
16. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the Destination address set to the NUT’s tentative link-local address.
17. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
18. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
19. Observe packet captures on Link B.
20. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
21. Observe packet captures on Link B.

Part D: NUT receives invalid DAD NS (Dst = allnode)

22. Initialize all devices on Link B.
23. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with Destination address set to the all-nodes multicast address.
24. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
25. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
26. Observe packet captures on Link B.
27. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
28. Observe packet captures on Link B.

Part E: NUT receives invalid DAD NS (ICMP code!= zero)

29. Initialize all devices on Link B.
30. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the ICMP code set to 1.
31. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
32. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
33. Observe packet captures on Link B.
34. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
35. Observe packet captures on Link B.

Part F: NUT receives invalid DAD NS (Invalid Checksum)
36. Initialize all devices on Link B.
37. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with an invalid ICMP Checksum.
38. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
39. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
40. Observe packet captures on Link B.
41. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT's link-local address.
42. Observe packet captures on Link B.

Part G: NUT receives invalid DAD NS (target == multicast address)
43. Initialize all devices on Link B.
44. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the Target Address set to the solicited multicast of the NUT's tentative link-local address.
45. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
46. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
47. Observe packet captures on Link B.
48. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT's link-local address.
49. Observe packet captures on Link B.

Part H: NUT receives invalid DAD NS (contains SLL)
50. Initialize all devices on Link B.
51. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A containing a SLL Option set to TN1’s MAC address.
52. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
53. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
54. Observe packet captures on Link B.
55. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
56. Observe packet captures on Link B.

Part I: NUT receives valid DAD NS (Reserved Field)
57. Initialize all devices on Link B.
58. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A with the Reserved field set to 0xFFFFFFFF.
59. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
60. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
61. Observe packet captures on Link B.
62. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
63. Observe packet captures on Link B.
64. (Steps 64-69 are performed for EUI-64) If the NUT is a Host, TR1 transmits a Router Advertisement with a prefix option.
65. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global Address.
66. Observe packet captures on Link B.
67. If the NUT is a Router, enable interface on Link A.
68. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
69. If the NUT is a Router, observe packet captures on Link A and Link B.

**Part J: NUT receives valid DAD NS (contains TLL)**

70. Initialize the devices on Link B.
71. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Solicitation A containing a TLL Option set to TN1’s MAC address.
72. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
73. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
74. Observe packet captures on Link B.
75. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
76. Observe packet captures on Link B.
77. (Steps 77-82 are performed for EUI-64) If the NUT is a Host, TR1 transmits a Router Advertisement with a prefix option.
78. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global Address.
79. Observe packet captures on Link B.
80. If the NUT is a Router, enable interface on Link A.
81. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
82. If the NUT is a Router, observe packet captures on Link A and Link B.

**Observable Results:**

- **Part A**
  - **Step 3:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  - **Step 5:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - **Step 7:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- **Part B**
  - **Step 10:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  - **Step 12:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - **Step 14:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
• **Part C**
  
  **Step 17:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 19:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 21:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part D**

  **Step 24:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 26:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 28:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part E**

  **Step 31:** The NUT should silently ignore the DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 33:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 35:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part F**

  **Step 38:** The NUT should silently ignore the DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 40:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 42:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part G**

  **Step 45:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 47:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 49:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part H**

  **Step 52:** The NUT should silently ignore the invalid DAD NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  
  **Step 54:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 56:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.

• **Part I**

  **Step 59:** The NUT should ignore the contents of the Reserved field. The NUT should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  
  **Step 61:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 63:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  
  **Step 66:** The NUT must NOT transmit a DAD NA for its global address.
  
  **Step 69:** If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on Link A.

• **Part J**

  **Step 72:** The NUT should ignore any options they do not recognize and continue processing the message. The NUT should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  
  **Step 74:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
address.

**Step 76:** The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.

**Step 79:** The NUT must NOT transmit a DAD NA for its global address.

**Step 82:** If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on Link A.

**Possible Problems:**

- If the device doesn’t support EUI-64 for privacy address concerns the EUI-64 based steps may be omitted.
Test v6LC.3.1.4: Validation of DAD Neighbor Advertisements

**Purpose:** Verify that a node can properly ignore invalid neighbor advertisements while performing Duplicate Address Detection.

**References:**

- [ADDRCONF] – Sections 5.4.1 and 5.4.5
- [ND] – Section 7.1.2

**Resource Requirements:**

- Packet generator
- Monitor to capture packet

**Test Setup:** No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

<table>
<thead>
<tr>
<th>Neighbor Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: NUT’s</td>
</tr>
<tr>
<td>Link-local Address</td>
</tr>
<tr>
<td>Destination Address: all-nodes multicast address</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
<tr>
<td>Neighbor Advertisement</td>
</tr>
<tr>
<td>Router flag: 0</td>
</tr>
<tr>
<td>Solicited flag: 0</td>
</tr>
<tr>
<td>Override flag: 1</td>
</tr>
<tr>
<td>Target Address: NUT’s</td>
</tr>
<tr>
<td>tentative link-local address</td>
</tr>
<tr>
<td>TLLOPT: TN1’s MAC</td>
</tr>
<tr>
<td>address</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: NUT receives invalid DAD NA (ICMP length < 24 octets)**

1. Initialize all devices on Link B.
2. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A with the ICMP length set to 16.
3. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
5. Observe packet captures on Link B.
6. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
7. Observe packet captures on Link B.

**Part B: NUT receives invalid DAD NA (HopLimit != 255)**
8. Initialize all devices on Link B.
9. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A with the Hoplimit set to 254.
10. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
11. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
12. Observe packet captures on Link B.
13. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
14. Observe packet captures on Link B.

**Part C: NUT receives invalid DAD NA (ICMP code!= zero)**
15. Initialize all devices on Link B.
16. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A with the ICMP code set to 1.
17. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
18. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
19. Observe packet captures on Link B.
20. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
21. Observe packet captures on Link B.

**Part D: NUT receives invalid DAD NA (Invalid Checksum)**
22. Initialize all devices on Link B.
23. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A with an invalid ICMP Checksum.
24. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
25. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
26. Observe packet captures on Link B.
27. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
28. Observe packet captures on Link B.

**Part E: NUT receives invalid DAD NA (SolicitedFlag ==1)**
29. Initialize all devices on Link B.
30. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A with the Solicited flag set to 1.
31. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
32. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address
with the Target Address set to the NUT's link-local address.
33. Observe packet captures on Link B.
34. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the
NUT's link-local address.
35. Observe packet captures on Link B.

*Part F: NUT receives invalid DAD NA (target == multicast address)*
36. Initialize all devices on Link B.
37. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor
Advertisement A with the Target Address set to the solicited multicast of the NUT’s tentative
link-local address.
38. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate
Address Detection.
39. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address
with the Target Address set to the NUT's link-local address.
40. Observe packet captures on Link B.
41. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the
NUT’s link-local address.
42. Observe packet captures on Link B.

*Part G: NUT receives invalid DAD NA (option length ==zero)*
43. Initialize all devices on Link B.
44. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor
Advertisement A with the TLLOPT Length set to 0.
45. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate
Address Detection.
46. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address
with the Target Address set to the NUT's link-local address.
47. Observe packet captures on Link B.
48. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the
NUT’s link-local address.
49. Observe packet captures on Link B.

*Part H: NUT receives valid DAD NA (Reserved Field)*
50. Initialize all devices on Link B.
51. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor
Advertisement A with the Reserved field set to 0xFFFFFFFF.
52. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate
Address Detection.
53. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address
with the Target Address set to the NUT's link-local address.
54. Observe packet captures on Link B.
55. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the
NUT’s link-local address.
56. Observe packet captures on Link B.
57. (Steps 57-62 are performed for EUI-64 address) If the NUT is a Host, TR1 transmits a Router
Advertisement with a prefix option.
58. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global
Address.
59. Observe packet captures on Link B.
60. If the NUT is a Router, enable interface on Link A.
61. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
62. If the NUT is a Router, observe packet captures on Link A and Link B.

**Part I: NUT receives valid DAD NA (contains SLL)**

63. Initialize the devices on Link B.
64. After TN1 receives a DAD NS message from the NUT, configure TN1 to transmit Neighbor Advertisement A containing a SLL Option set to TN1’s MAC address.
65. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
66. Transmit a NS from TN1 to the solicited-node multicast address of the NUT’s link-local address with the Target Address set to the NUT’s link-local address.
67. Observe packet captures on Link B.
68. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
69. Observe packet captures on Link B.
70. (Steps 70-75 are performed for EUI-64 address) If the NUT is a Host, TR1 transmits a Router Advertisement with a prefix option.
71. TN1 transmits DAD NS from the unspecified address with a target address set to NUT’s Global Address.
72. Observe packet captures on Link B.
73. If the NUT is a Router, enable interface on Link A.
74. If the NUT is a Router, TN1 transmits an Echo Request to TN2’s Global Address with a first hop through the NUT.
75. If the NUT is a Router, observe packet captures on Link A and Link B.

**Observable Results:**

- **Part A**
  - **Step 3:** The NUT should silently ignore the invalid DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  - **Step 5:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - **Step 7:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
- **Part B**
  - **Step 10:** The NUT should silently ignore the invalid DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  - **Step 12:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - **Step 14:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
- **Part C**
  - **Step 17:** The NUT should silently ignore the invalid DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  - **Step 19:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - **Step 21:** The NUT must transmit a Solicited NA for its autoconfigured link-local address.
- **Part D**
  - **Step 24:** The NUT should silently ignore the invalid DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
Step 26: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
Step 28: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- Part E
  Step 31: The NUT should silently ignore the DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  Step 33: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  Step 35: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- Part F
  Step 38: The NUT should silently ignore the DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  Step 40: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  Step 42: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- Part G
  Step 45: The NUT should silently ignore the invalid DAD NA. The NUT should complete the DAD process and assign the tentative address to its interface.
  Step 47: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  Step 49: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- Part H
  Step 52: The NUT should ignore the contents of the Reserved field. The NUT should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  Step 54: The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  Step 56: The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  Step 59: The NUT must NOT transmit a DAD NA for its global address.
  Step 62: If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on Link A.

- Part I
  Step 65: The NUT should ignore any options they do not recognize and continue processing the message. The NUT should not assign the tentative address to its interface and must disable IP operation. The NUT must not transmit any Router Solicitations if the NUT is a Host.
  Step 67: The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  Step 69: The NUT must NOT transmit a Solicited NA for its autoconfigured link-local address.
  Step 72: The NUT must NOT transmit a DAD NA for its global address.
  Step 75: If the NUT is a Router, the NUT must NOT forward the Echo Request to TN2 on Link A.

Possible Problems:

- If the device doesn’t support EUI-64 for privacy address concerns the EUI-64 based steps may be omitted.
Test v6LC.3.1.5: Receiving Neighbor Solicitations for Address Resolution

Purpose: Verify that a node can properly ignore neighbor solicitations performing address resolution while performing Duplicate Address Detection.

References:

- [ADDRCONF] – Sections 1, 5.4.3

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

<table>
<thead>
<tr>
<th>Neighbor Solicitation A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TN’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: Solicited multicast of the NUT’s tentative Link-local Address</td>
</tr>
<tr>
<td>Hop Limit: 255</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Neighbor Solicitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Address: NUT’s tentative link-local address</td>
</tr>
<tr>
<td>SLLOPT: TN1’s MAC address</td>
</tr>
</tbody>
</table>

Procedure:

Part A: NUT receives NS (src == unicast)
1. Initialize all devices on Link B.
2. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit Neighbor Solicitation A.
3. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Transmit a NS from TN1 to the solicited-node multicast address of the NUT’s link-local address with the Target Address set to the NUT’s link-local address.
5. Observe packet captures on Link B.
6. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
7. Observe packet captures on Link B.

Part B: NUT receives NS (Src == unicast && Dst == NUT’s tentative address)

8. Initialize all devices on Link B.
9. After TN1 receives a DAD NS message from the NUT. Configure TN1 to transmit Neighbor Solicitation A with the Destination Address set to the NUT’s tentative link-local address.
10. Allow time for all devices on Link B to perform stateless address autoconfiguration and Duplicate Address Detection.
11. Transmit a NS from TN1 to the solicited-node multicast address of the NUT's link-local address with the Target Address set to the NUT's link-local address.
12. Observe packet captures on Link B.
13. Transmit a NS from TN1 to the link-local address of the NUT with the Target Address set to the NUT’s link-local address.
14. Observe packet captures on Link B.

Observable Results:

- Part A
  - Step 3: The NUT should silently ignore the NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  - Step 5: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - Step 7: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

- Part B
  - Step 10: The NUT should silently ignore the NS. The NUT should complete the DAD process and assign the tentative address to its interface.
  - Step 12: The NUT must transmit a Solicited NA for its autoconfigured link-local address.
  - Step 14: The NUT must transmit a Solicited NA for its autoconfigured link-local address.

Possible Problems:

- None.
Group 2: Router Advertisement Processing and Address Lifetime

Scope

The following tests cover Router Advertisement processing and address lifetime expiry in IPv6.

Overview

The tests in this group verify conformance creating global addresses, processing Router Advertisements and expiring an address with the IPv6 Stateless Address Autoconfiguration Specification.
Test v6LC.3.2.1: Global Address Autoconfiguration and DAD

**Purpose:** Verify that a node performs DAD on its autoconfigured unicast address.

**References:**
- [ADDRCONF] – Sections 5.4
- [IPv6-ARCH] – Section 2, 2.5.7

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed. Default values include DupAddrDetectTransmits=1 and RetransTimer=1 second.

**Procedure:**

**Part A: Unicast Autoconfigured Address - Global**
1. Initialize all the devices on Link B.
2. Configure TR1 to send out ONE Router Advertisement on Link B with Prefix “X” with a valid lifetime set to 40 seconds. If the NUT is a Router, configure a global address with Prefix “X”.
3. Allow time for the NUT to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Transmit a DAD NS from TN1 with the Target Address set to the NUT’s global address.
5. Observe packet captures on Link B.

**Part B: Unicast Autoconfigured Address – Prefix ending in zero valued fields**
6. Initialize all the devices on Link B.
7. Configure TR1 to send out ONE Router Advertisement on Link B with Prefix “8000:0000::/64” with a valid lifetime set to 40 seconds. If the NUT is a Router, configure a global address with Prefix “8000:0000::/64”.
8. Allow time for the NUT to perform stateless address autoconfiguration and Duplicate Address Detection.
9. Transmit a DAD NS from TN1 with the Target Address set to the NUT’s global address.
10. Observe packet captures on Link B.

**Part C: Unicast Autoconfigured Address – Site-Local**
11. Initialize all the devices on Link B.
12. Configure TR1 to send out ONE Router Advertisement on Link B with Prefix “FEC0::/64” with a valid lifetime set to 40 seconds. If the NUT is a Router, configure a global address with Prefix “FEC0::/64”.
13. Allow time for the NUT to perform stateless address autoconfiguration and Duplicate Address Detection.
14. Transmit a DAD NS from TN1 with the Target Address set to the NUT’s global address.
15. Observe packet captures on Link B.
Observable Results:

- **Part A**
  
  **Step 3:** The NUT should perform DAD on its tentative global address for its interface on Link B sending DupAddrDetectTransmits Neighbor Solicitations, every RetransTimer. The NUT should assign the tentative global address to its interface.
  
  **Step 5:** The NUT must transmit a DAD NA for its autoconfigured global address.

- **Part B**
  
  **Step 3:** The NUT should perform DAD on its tentative global address for its interface on Link B sending DupAddrDetectTransmits Neighbor Solicitations, every RetransTimer. The NUT should assign the tentative global address to its interface.
  
  **Step 5:** The NUT must transmit a DAD NA for its autoconfigured global address.

- **Part C**
  
  **Step 3:** The NUT should perform DAD on its tentative global address for its interface on Link B sending DupAddrDetectTransmits Neighbor Solicitations, every RetransTimer. The NUT should assign the tentative global address to its interface.
  
  **Step 5:** The NUT must transmit a DAD NA for its autoconfigured global address.

Possible Problems:

- None.
Test v6LC.3.2.2: Address Lifetime Expiry (Hosts Only)

**Purpose:** Verify that a host can properly handle expired or invalid addresses.

**References:**
- [ADDRCONF] – Sections 4.1 and 5.5.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** No Common Test Setup is performed.

**Procedure:**

1. Initialize all devices on Link B.
2. Configure TR1 to send out ONE Router Advertisement on Link B with Prefix “X” with a valid lifetime set to 40 seconds.
3. Allow time for the HUT to perform stateless address autoconfiguration and Duplicate Address Detection.
4. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”. Observe packets on Link B.
5. Wait 35 seconds.
7. Wait 10 seconds.
8. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”. Observe packets on Link B.

**Observable Results:**

- **Step 3:** The HUT must transmit a DAD NS for its autoconfigured global address.
- **Step 4:** The HUT must transmit a Solicited NA for its autoconfigured global address.
- **Step 6:** The HUT must transmit a Solicited NA for its autoconfigured global address.
- **Step 8:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address using Prefix “X”.

**Possible Problems:**
- None.
Test v6LC.3.2.3: Multiple Prefixes and Network Renumbering (Hosts only)

**Purpose:** To verify that a host configured with multiple prefixes can communicate with another host on a different network when its site has been renumbered.

**References:**
- [ADDRCONF] – Section 4.1
- [IPv6-ARCH] – Section 2.1
- [ND] – Section 6.3.4, 6.3.5, 12

**Resource Requirements:**
- Packet generator
- Monitor to capture packets
- Ping6 implementations

**Test Setup:** Initialize all devices on Link B. Perform Common Test Setup 1.1, the prefix lifetime will be configured to 20 seconds.

**Procedure:**

1. Configure TR1 to discontinue to send RA’s for Prefix “X”.
2. Configure TR1 to send out Router Advertisements on Link B with Prefix “Y” with a Valid Lifetime of 30 seconds.
3. Wait 10 seconds allowing time for the HUT to configure a new global address with the new prefix and for Duplicate Address Detection to be performed.
4. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”. Observe packets on Link B.
5. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “Y”. Observe packets on Link B.
6. Wait 11 seconds allowing enough time to elapse so that Prefix “X” has timed out and Prefix “Y” has not timed out.
7. Repeat Step 4.
8. Repeat Step 5.
9. Configure TR1 to discontinue sending RA’s for Prefix “Y”. Wait 10 seconds allowing enough time to elapse so the Prefix “Y” has timed out.
10. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “Y”. Observe packets on Link B.

**Observable Results:**

**Step 2:** The HUT should configure a new global address with the new prefix, Prefix “Y”.
**Step 4:** The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
**Step 5:** The HUT must transmit a Solicited NA for its autoconfigured global address with
Prefix “Y”.

**Step 7:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Step 8:** The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.

**Step 10:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.

**Possible Problems:**

None.
Test v6LC.3.2.4: Prefix-Information Option Processing (Hosts Only)

Purpose: Verify that a host properly processes the Prefix Information Option in the Router Advertisement.

References:
- [ADDRCONF] – Section 5.5.3
- [ND] – Section 4.6.2

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Initialize all devices on Link B. Initialize the HUT after each part. Prefix “X” and Prefix “Y” must not be included in the HUT’s prefix list.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s Link-local Address</td>
</tr>
<tr>
<td>Destination Address: Multicast Address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
</tr>
<tr>
<td>Retransmit Interval: 1 second</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prefix Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>“on-link” (L) flag: 1</td>
</tr>
<tr>
<td>Valid Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Prefix: TR1’s Global Prefix “X”</td>
</tr>
</tbody>
</table>

Procedure:

Part A: Router Advertisement with multiple Prefix Options
1. TR1 transmits a Router Advertisement with the Autonomous flag set, NextHop=255, and multiple prefix options, Prefix “X” with a valid lifetime of 20s and Prefix “Y” with a valid lifetime of 40s.
2. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”. Observe the packets on Link B.
3. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “Y”. Observe the packets on Link B.
4. Wait for 21s so the lifetime expires for Prefix “X”.
5. Repeat Step 2.
6. Wait for 20s so the lifetime expires for Prefix “Y”.
7. Repeat Step 3.

Part B: Autonomous Flag not set
8. TR1 transmits a Router Advertisement A with the Autonomous flag not set.
9. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
10. Observe the packets on Link B.

Part C: prefix is set to link-local prefix
11. TR1 transmits Router Advertisement A with the prefix set the link-local prefix.
12. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
13. Observe the packets on Link B.

Part D: preferred lifetime > valid lifetime
14. TR1 transmits Router Advertisement A with the preferred lifetime set to 30 seconds.
15. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
16. Observe the packets on Link B.

Part E: prefix length > 128 bits
17. The HUT must have an interface identifier of length greater than zero. TR1 transmits Router Advertisement A with a Prefix Length set to 128.
18. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
19. Observe the packets on Link B.

Part F: prefix length < 64 bits
20. The HUT must have an interface identifier of length greater than zero. TR1 transmits Router Advertisement A with a Prefix Length set to zero.
21. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
22. Observe the packets on Link B.

Part G: (64 bits < prefix length < 128 bits)
23. The HUT must have an interface identifier of length greater than zero. TR1 transmits Router Advertisement A with a Prefix Length set to 120.
24. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
25. Observe the packets on Link B.

Part H: Valid Lifetime is zero
26. TR1 transmits Router Advertisement A with the Valid Lifetime set to zero.
27. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
28. Observe the packets on Link B.

Part I: Invalid RA with Hop Limit 254
29. TR1 transmits Router Advertisement A with a Hop Limit set to 254.
30. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
31. Observe the packets on Link B.
Part J: Valid Lifetime is 0xffffffff

32. TR1 transmits Router Advertisement A with the Valid Lifetime set to 0xffffffff.
33. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
34. Observe the packets on Link B.

Observable Results:

- **Part A**
  
  **Step 1**: The HUT should process the Prefix Information Options and form an address for each prefix.
  
  **Step 2**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
  
  **Step 3**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.
  
  **Step 4**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
  
  **Step 7**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.

- **Part B**
  
  **Step 8**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  
  **Step 10**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part C**
  
  **Step 11**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  
  **Step 13**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part D**
  
  **Step 14**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  
  **Step 16**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part E**
  
  **Step 17**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  
  **Step 19**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part F**
  
  **Step 20**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  
  **Step 22**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part G**
  
  **Step 23**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.

**Part A**

**Step 1**: The HUT should process the Prefix Information Options and form an address for each prefix.
**Step 2**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
**Step 3**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.
**Step 4**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
**Step 7**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.

**Part B**

**Step 8**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 10**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part C**

**Step 11**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 13**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part D**

**Step 14**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 16**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part E**

**Step 17**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 19**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part F**

**Step 20**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 22**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part G**

**Step 23**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.

**Part A**

**Step 1**: The HUT should process the Prefix Information Options and form an address for each prefix.
**Step 2**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
**Step 3**: The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.
**Step 4**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
**Step 7**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “Y”.

**Part B**

**Step 8**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 10**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part C**

**Step 11**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 13**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part D**

**Step 14**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 16**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part E**

**Step 17**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 19**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part F**

**Step 20**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
**Step 22**: The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Part G**

**Step 23**: The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
address using Prefix “X”.

**Step 25:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part H**
  - **Step 26:** The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  - **Step 28:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part I**
  - **Step 29:** The HUT should silently ignore the Prefix Information Option and not form an address using Prefix “X”.
  - **Step 31:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part J**
  - **Step 34:** The HUT should process the Prefix Information Options and form an address for Prefix “X”. The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Possible Problems:**

- None.
Test v6LC.3.2.5: Prefix-Information Option Processing, Lifetime (Hosts Only)

**Purpose:** Verify that a host properly updates its Address List upon receipt of Prefix Information Options.

**References:**
- [ADDRCONF] – Section 5.5.3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Initialize the HUT before each part.

<table>
<thead>
<tr>
<th>Router Advertisement A</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link-local Address</td>
</tr>
<tr>
<td>Destination Address:</td>
</tr>
<tr>
<td>Multicast Address</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Router Advertisement</td>
</tr>
<tr>
<td>Router Lifetime: 60s</td>
</tr>
<tr>
<td>Reachable Time: 600s</td>
</tr>
<tr>
<td>Retransmit Interval: 1s</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Prefix Option</td>
</tr>
<tr>
<td>“on-link” (L) flag: 1</td>
</tr>
<tr>
<td>Valid Lifetime: 20s</td>
</tr>
<tr>
<td>Preferred Lifetime: 20s</td>
</tr>
<tr>
<td>Prefix: Global Prefix “X”</td>
</tr>
</tbody>
</table>

**Procedure:**

**Part A: Prefix Lifetime greater than Remaining Lifetime**
1. TR1 transmits Router Advertisement A with a Valid Lifetime of 30 seconds.
2. Wait 10 seconds.
3. TR1 transmits a Router Advertisement with a prefix of TR1’s Global Prefix and a Valid Lifetime of 60 seconds.
5. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
6. Observe packets transmitted by the HUT.

**Part B: Prefix Lifetime greater than 2 hours**
7. TR1 transmits Router Advertisement A with a Valid Lifetime of 3hrs.
8. TR1 transmits a Router Advertisement with a prefix of TR1’s Global Prefix and a Valid Lifetime of 2hrs 30s.
9. Wait 2hrs 45 seconds.
10. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
11. Observe packets transmitted by the HUT. (Should timeout the prefix)

**Part C: Prefix Lifetime less than the Remaining Lifetime and the Remaining Lifetime is less than 2 hours**
12. TR1 transmits Router Advertisement A with a Valid Lifetime of 60 seconds.
13. TR1 transmits a Router Advertisement with a prefix of TR1’s Global Prefix and a Valid Lifetime of 30 seconds.
15. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
16. Observe packets transmitted by the HUT.

**Part D: Prefix Lifetime less than 2 hours and the Remaining Lifetime is greater than 2 hours**
17. TR1 transmits Router Advertisement A with a Valid Lifetime of 2hrs 30s.
18. TR1 transmits a Router Advertisement with a prefix of TR1’s Global Prefix and a Valid Lifetime of 10 seconds.
20. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”. Observe packets transmitted by the HUT.
21. Wait 2hrs 15 second
22. Configure TR1 to transmit a NS message for address resolution with the target address set to the HUT’s global address for Prefix “X”.
23. Observe packets transmitted by the HUT.

**Observable Results:**

- **Part A**
  
  **Step 6:** The HUT must update it’s Remaining Lifetime and must not timeout Prefix “X” after 30 seconds. The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part B**
  
  **Step 11:** The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part C**
  
  **Step 16:** The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

- **Part D**
  
  **Step 21:** The HUT must transmit a Solicited NA for its autoconfigured global address with Prefix “X”.
  
  **Step 23:** The Remaining Lifetime should time out the global Prefix “X”. The HUT must NOT transmit a Solicited NA for its autoconfigured global address with Prefix “X”.

**Possible Problems:**

- None.
Section 4: RFC 1981

Scope

The following tests cover the Path MTU Discovery for IP version 6, Request For Comments 1981. The Path MTU Discovery protocol is a technique to dynamically discover the PMTU of a path. The basic idea is that a source node initially assumes that the PMTU of a path is the (known) MTU is the first hop in the path. If any of the packets sent on the path are too large to be forwarded by some node along the path, that node will discard them and return ICMPv6 Packet Too Big messages. Upon receipt of such a message, the source node reduces its assumed PMTU for the path based on the MTU of the constricting hop as reported in the Packet Too Big message. The Path MTU Discovery process ends when the node's estimate of the PMTU is less than or equal to the actual PMTU.

Overview

These tests are designed to verify the readiness of an IPv6 implementation vis-à-vis the Path MTU Discovery IPv6 specification.

Default Packets

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link-Local Address</td>
</tr>
<tr>
<td>Destination Address: All-Nodes</td>
</tr>
<tr>
<td>multicast address</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 134</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
<tr>
<td>M Bit (managed): 0</td>
</tr>
<tr>
<td>O Bit (other): 0</td>
</tr>
<tr>
<td>Router Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
</tr>
<tr>
<td>Retrans Timer: 1 second</td>
</tr>
<tr>
<td>Prefix Option</td>
</tr>
<tr>
<td>Type: 3</td>
</tr>
<tr>
<td>L Bit (on-link flag): 1</td>
</tr>
<tr>
<td>A Bit (addr conf): 1</td>
</tr>
<tr>
<td>Valid Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 20 seconds</td>
</tr>
<tr>
<td>Prefix: link’s prefix</td>
</tr>
</tbody>
</table>
IPv6 FORUM TECHNICAL DOCUMENT 244 IPv6 Ready Logo Program Test Specification Core Protocols

Echo Request

<table>
<thead>
<tr>
<th>IPv6 Header</th>
<th>Payload Length: 1400 bytes</th>
<th>Next Header: 58</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICMPv6 Header</td>
<td>Type: 128</td>
<td>Code: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet Too Big message</th>
<th>Redirect message</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link Local Address</td>
<td>Link Local Address</td>
</tr>
<tr>
<td>Destination Address: NUT’s</td>
<td>Destination Address: NUT’s</td>
</tr>
<tr>
<td>Link Local Address</td>
<td>Link Local Address</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 2</td>
<td>Type: 137</td>
</tr>
<tr>
<td>Code: 0</td>
<td>Code: 0</td>
</tr>
<tr>
<td>MTU: 1280</td>
<td></td>
</tr>
<tr>
<td>Invoking Packet</td>
<td>Invoking Packet</td>
</tr>
</tbody>
</table>

*Note, if the media type is not Ethernet (MTU is not 1500), the payload in the Echo Request Packet should be adjusted so that it fits the default MTU.

*Flow id is consistent for all tests.
Test v6LC.4.1.1: Confirm Ping

Purpose: Verify that a node can reply to variable sized ICMP Echo Requests.

References:

- [ICMPv6] – Section 4.2
- [IPv6-SPEC] – Section 5
- This is a basic packet processing test.

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

Procedure:

Part A: ICMPv6 Echo Request 64 octets
1. TR1 forwards an Echo Request from TN2 to the NUT. The packet size of the Echo Request is 64 octets.
2. Observe the packets transmitted by the NUT.

Part B: ICMPv6 Echo Request 1280 octets
3. TR1 forwards an Echo Request from TN2 to the NUT. The packet size of the Echo Request is 1280 octets.
4. Observe the packets transmitted by the NUT.

Part C: ICMPv6 Echo Request 1500 octets
5. TR1 forwards an Echo Request from TN2 to the NUT. The packet size of the Echo Request is 1500 octets. (If the associated media type MTU default value is less than this, use that value instead.)
6. Observe the packets transmitted by the NUT.

Observable Results:

- Part A
  Step 2: The NUT sent an Echo Reply to TR1 64 octets in packet size.

- Part B
  Step 4: The NUT should send an Echo Reply to TR1 1280 octets in packet size.

- Part C
  Step 6: The NUT should send an Echo Reply to TR1 1500 octets in packet size. (If the Echo Request was sent with a different size due to the associated media type default MTU value, then the Echo Reply sent should equal that size.)

Possible Problems:
• None.
Test v6LC.4.1.2: Stored PMTU

Purpose: Verify that a node can store Path MTU information for multiple destinations.

References:

- [PMTU] – Section 5.2
- This is a basic packet processing test.

Resource Requirements:

- Packet generator
- Monitor to capture packets

Minimally, an implementation could contain a single PMTU value to be used for all packets originated from that node.

Test Setup: The Common Test Cleanup procedure is performed after each part. The following setup is performed at the beginning of each test part. Refer to the diagram below:

1. If the NUT is a host, TR1 transmits a Router Advertisement to the all-nodes multicast address. The Router Advertisement includes a Prefix Advertisement with a global prefix and the L and A bits set. This should cause the NUT to add TR1 to its Default Router List, configure a global address, and compute Reachable Time. The Router and Prefix Lifetimes are long enough such that they do not expire during the test.
2. If the NUT is a router, configure a default route with TR1 as the next hop.
3. TR1 transmits an Echo Request to the NUT and responds to Neighbor Solicitations from the NUT. Wait for an Echo Reply from the NUT. This should cause the NUT to resolve the address of TR1 and create a Neighbor Cache entry for TR1 in state REACHABLE.
4. TR1’s interface to TN2 on Link A has an MTU of 1400 octets.
5. TR1’s interface to TN3 on Link C has an MTU of 1280 octets.
6. All other MTU values are 1500 octets or the default link MTU for the associated media type.
Procedure:

1. TN1 sends an Echo Request on-link to the NUT with packet size equal to 1500 octets.
2. TR1 forwards an Echo Request on-link to the NUT with packet size equal to 1500 octets.
3. TR1 forwards an Echo Request from TN3 to the NUT with packet size equal to 1500 octets.
4. Observe the packets transmitted by the NUT.
5. TR1 transmits a Packet Too Big message to the NUT for the Echo Reply to TN2, which contains an MTU field with a value of 1400.
6. TN1 sends an Echo Request on-link to the NUT with packet size equal to 1500 octets.
7. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
8. TR1 forwards an Echo Request from TN3 to the NUT with packet size equal to 1500 octets.
9. Observe the packets transmitted by the NUT.
10. TR1 transmits a Packet Too Big message to the NUT for the Echo Reply to TN3, which contains an MTU field with a value of 1280.
11. TN1 sends an Echo Request on-link to the NUT with packet size equal to 1500 octets.
12. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
13. TR1 forwards an Echo Request from TN3 to the NUT with packet size equal to 1500 octets.
14. Observe the packets transmitted by the NUT.

Observable Results:

Step 4: The NUT should send three Echo Replies, one to TN1, one to TN2, and one to TN3.
Step 9: The NUT should respond to the three Echo Requests. The Echo Replies to TN1 and TN3 should be no larger than 1500 octets. The NUT does not have to fragment these packets. The NUT should correctly fragment its Echo Reply to TN2 with each fragment no larger than 1400 octets. These fragments may be smaller. (See note in Possible Problems.)
Step 14: The NUT should respond to the three Echo Requests. The Echo Reply to TN1 should be no larger than 1500 octets. The NUT does not have to fragment this packet. The NUT should correctly fragment its Echo Reply to TN2 with each fragment no larger than 1400 octets. These fragments may be smaller. The NUT should correctly fragment its Echo Reply to TN3 with each fragment no larger than 1280 octets. (See note in Possible Problems.)

Possible Problems:

- The Node Under Test may choose to implement one PMTU for all destinations. In that case, each response in all parts should be no larger than the MTU specified in the Packet Too Big.
Test v6LC.4.1.3: Non-zero ICMPv6 Code

Purpose: Verify that a node properly processes a Packet Too Big message with a non-zero ICMPv6 Code field.

References:
- [PMTU]
- [ICMPv6] – Section 3.2

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.
1. TR1’s link MTU on its interface to Link A (to TN2) is configured to be 1280 octets. This link MTU is smaller than the link MTU on its interface to Link B.

Procedure:
1. TR1 forwards an Echo Request from TN2 to the NUT.
2. Observe the packets transmitted by the NUT.
3. TR1 transmits a Packet Too Big message to the NUT, which contains an invalid ICMPv6 Code field value of 0xFF. The MTU field is set to 1280.
4. TR1 forwards an Echo Request from TN2 to the NUT.
5. Observe the packets transmitted by the NUT.

Observable Results:

Step 2: The NUT should respond to the Echo Request using TR1 as a first hop.
Step 5: The NUT should correctly fragment its response to the Echo Request using TR1 as a first hop, indicating the NUT ignored the invalid ICMPv6 Code field and processed the Packet Too Big message. The fragmented packets must not be larger than 1280 octets in size.

Possible Problems:
- None.
Test v6LC.4.1.4: Reduce PMTU On-link

**Purpose:** Verify that a node properly processes a Packet Too Big message indicating a reduction in Path MTU for an on-link destination.

**References:**
- [PMTU] – Sections 3, 5.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**
1. TR1 transmits a 1500 byte link-local Echo Request to the NUT.
2. Observe the packets transmitted by the NUT.
3. Even though TR1 is configured with a link MTU associated with its media type (1500 for Ethernet), TR1 transmits a Packet Too Big message to the NUT with an MTU of 1280.
4. TR1 transmits a 1500 byte link-local fragmented Echo Request to the NUT. The fragmented packets are no larger than 1280 octets in size.
5. Observe the packets transmitted by the NUT.
6. Re-boot the NUT. Refer to Common Test Setup 1.1
7. Repeat Steps 1 through 5, transmitting an on-link global Echo Request to the NUT for both Steps 1 and 4.

**Observable Results:**

**Step 2:** The NUT should respond to the Echo Request.

**Step 5:** The NUT should correctly fragment its response to the Echo Request, indicating the NUT processed the Packet Too Big message. The fragmented packets must not be larger than 1280 octets in size.

**Possible Problems:**

- None.
Test v6LC.4.1.5: Reduce PMTU Off-link

**Purpose:** Verify that a node properly reduces its estimate of the MTU for a path due to a Packet Too big message indicating a reduction in the Path MTU for a global destination.

**References:**
- [PMTU] – Sections 4, 5.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.
  1. TR1’s link MTU on its interface to Link A (to TN2) is configured to be 1280 octets. This link MTU is smaller than the link MTU on its interface to Link B

**Procedure:**
1. TR1 forwards an Echo Request from TN2 to the NUT.
2. Observe the packets transmitted by the NUT.
3. TR1 transmits a Packet Too Big message to the NUT with an MTU field set to 1400 octets.
4. TR1 forwards an Echo Request from TN2 to the NUT with a packet size of 1500 octets.
5. Observe the packets transmitted by the NUT.
6. TR1 transmits another Packet Too Big message containing an MTU field set to 1280 octets.
7. TR1 forwards an Echo Request from TN2 to the NUT with a packet size of 1500 octets.
8. Observe the packets transmitted by the NUT.

**Observable Results:**
- **Step 2:** The NUT should respond to the Request using TR1 as the first hop.
- **Step 5:** The NUT should correctly fragment its response to the Echo Request using TR1 as a first hop, indicating the NUT processed the Packet Too Big message. The fragmented packets must not be larger than 1400 octets in size.
- **Step 8:** The NUT should correctly fragment its response to the Echo Request using TR1 as a first hop, indicating the NUT processed the Packet Too Big message. The fragmented packets must not be larger than 1280 octets in size.

**Possible Problems:**
- None.
Test v6LC.4.1.6: Receiving MTU Below IPv6 Minimum Link MTU

**Purpose:** Verify that a node does not reduce its estimate of the Path MTU below the IPv6 minimum link MTU.

**References:**
- [PMTU] – Section 4
- [IPv6-SPEC] – Section 5

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

*Part A: MTU equal to 56*
1. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1280 octets.
2. Observe the packets transmitted by the NUT.
3. TR1 transmits a Packet Too Big message to the NUT, which contains an MTU field of 56 octets.
4. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1280 octets.
5. Observe the packets transmitted by the NUT.

*Part B: MTU equal to 1279*
6. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1280 octets.
7. Observe the packets transmitted by the NUT.
8. TR1 transmits a Packet Too Big message to the NUT, which has an MTU field of 1279 octets.
9. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1280 octets.
10. Observe the packets transmitted by the NUT.

**Observable Results:**
- *Parts A and B*
  - **Steps 2 and 7:** The NUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 5 and 10:** The NUT should respond to the Echo Request, and must not reduce the size of packets to below the IPv6 minimum link MTU. Instead, it must include a Fragment Header in the Echo Reply packet. The Echo Reply packet size should still be 1280 octets.

**Possible Problems:**
- According to RFC 8200, generation of atomic fragments is prohibited therefore process Packet
Too Big for MTU less than 1280 is not required. If that is the case this test may be omitted.
Test v6LC.4.1.7: Increase Estimate

**Purpose:** Verify that a node does not increase its estimate of the MTU for a path due to a Packet Too Big message.

**References:**
- [PMTU] – Section 4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: MTU increase**
1. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
2. Observe the packets transmitted by the NUT.
3. TR1 transmits a Packet Too Big message to the NUT. The MTU field is 1304 octets.
4. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
5. Observe the packets transmitted by the HUT.
6. TR1 transmits a Packet Too Big message to the NUT. The MTU field is 1500 octets.
7. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1500 octets.
8. Observe the packets transmitted by the HUT.

**Part B: MTU equal to 0xFFFFFFFF**
9. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
10. Observe the packets transmitted by the HUT.
11. TR1 transmits a Packet Too Big message to the NUT. The MTU field is 1304 octets.
12. TR1 forwards an Echo Request from TN2 to the NUT with packet size equal to 1500 octets.
13. Observe the packets transmitted by the HUT.
14. TR1 transmits a Packet Too Big message to the NUT. The MTU field of 0xFFFFFFFF.
15. TR1 forwards an Echo Request from TN2 to the NUT. The packet size is 1500 octets.
16. Observe the packets transmitted by the NUT.

**Observable Results:**
- *Parts A and B*
  - **Step 2 and 10:** The NUT should respond to the Echo Request using TR1 as a first hop.
  - **Step 5 and 13:** The NUT should fragment the response to the Echo Request using TR1 as a first hop, indicating the NUT processed the Packet Too Big message.
Step 8 and 16: The NUT must correctly fragment the response to the Echo Request using TR1 as a first hop so the packet size is equal to or under 1304 octets. The NUT should not process the second Packet Too Big message indicating an increase in the PMTU.

Possible Problems:

- None.
Test v6LC.4.1.8: Router Advertisement with MTU Option (Hosts Only)

Purpose: Verify that a host properly processes a Router Advertisement with an MTU option and reduces its estimate.

References:

- [PMTU] Section 2
- [ND] – Sections 4.2 and 6.3.4

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The Common Test Cleanup procedure is performed after each part.

Procedure:

1. TR1 forwards an Echo Request from TN3 with an off-link source address to the HUT with packet size equal to 1500 octets.
2. Observe the packets transmitted by the HUT.
3. TR1 transmits a Router Advertisement with an MTU option set to 1280 to the all-nodes multicast address.
4. TR1 forwards a fragmented Echo Request from TN2 to the HUT with reassembled packet size equal to 1500 octets.
5. Observe the packets transmitted by the HUT.

Observable Results:

- **Step 2:** The HUT should reply to the Request. The HUT does not have to fragment the reply.
- **Step 5:** The HUT should update its Link MTU for TR1 to 1280 octets. The HUT should correctly fragment the response to the Echo Request, indicating the HUT adjusted its estimate of the Path MTU to the new Link MTU for its first hop (also the destination). The fragmented packets must not be larger than 1280 octets in size.

Possible Problems:

- None.
Test v6LC.4.1.9: Checking For Increase in PMTU

**Purpose:** Verify that a node waits the proper amount of time to check for PMTU increases.

**References:**
- [PMTU] Section 4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The Common Test Cleanup procedure is performed after each part.

**Procedure:**
1. TR1 forwards an Echo Request from TN2 to the NUT.
2. Observe the packets transmitted by the NUT.
3. TR1 transmits a Packet Too Big message to the NUT. The MTU field is 1304 octets.
4. TR1 forwards an Echo Request from TN2 to the NUT.
5. Observe the packets transmitted by the NUT.
6. TR1 forwards an Echo Request from TN2 every 30 seconds for 5 minutes after the Packet Too Big Message was sent.
7. Observe the packets transmitted by the NUT.

**Observable Results:**
- **Step 2:** The NUT should respond to the Echo Request.
- **Step 5:** The NUT should correctly fragment the response to the Echo Request, indicating it processed the Packet Too Big Message from TR1. The fragmented packets must not be larger than 1304 octets in size.
- **Step 7:** The NUT must not transmit any packets larger than 1304 octets for 5 minutes from the time it received the Packet Too Big Message from TR1 in step 3.

**Possible Problems:**
- None.
Test v6LC.4.1.10: Multicast Destination – One Router

Purpose: Verify that a node properly chooses the PMTU for multicast destinations.

References:
- [IPv6-ARCH] – Section 2.7
- [PMTU] Section 3

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: The Common Test Cleanup procedure is performed after each part.

1. TR1’s Link MTU on its interface to TN1 is configured to be 1300 octets.
2. TR1’s Link MTU on its interface to TN2 is configured to be 1400 octets.
3. TR1’s Link MTU on its interface to TN3 is configured to be 1450 octets.
4. All other Link MTU’s are set to the default for the associated media type.
5. TN1, TN2, and TN3 are all Listeners for the multicast group FF1E::1:2.
6. If the NUT is a Host TR1 transmits a Router Advertisement with MTU set to 1500 on the network with the NUT.

Procedure:
1. Transmit an ICMPv6 Echo Request from the NUT with packet size equal to 1500 octets and a
destination to the multicast address of FF1E::1:2.
2. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1450.
3. Transmit the same packet as in Step 1 from the NUT.
4. Observe the packets transmitted by the NUT.
5. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1400.
6. Transmit the same packet as in Step 1 from the NUT.
7. Observe the packets transmitted by the NUT.
8. Transmit an ICMPv6 Echo Request from the NUT with packet size equal to 1400 octets and a
destination to the multicast address of FF1E::1:2.
9. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1300.
10. Transmit the same packet as in Step 8 from the NUT.
11. Observe the packets transmitted by the NUT.
12. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1350.
13. Transmit the same packet as in Step 8 from the NUT.
14. Observe the packets transmitted by the NUT.

Observable Results:

Step 4: The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1450 octets in size.
Step 7: The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1400 octets in size.
Step 11: The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1300 octets in size.
Step 14: The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1300 octets in size.

Possible Problems:

- If the NUT is a “passive node”, it does not need to send an ICMPv6 Echo Request and may omit
  this test. This test must be performed if the NUT is a “non-passive node”, and is required to
  transmit an ICMPv6 Echo Request.
- This test may be omitted if the NUT is using 1280 bytes as its constant MTU size. It is not
  expected to transmit packets larger than 1280 bytes.
Test v6LC.4.1.11: Multicast Destination – Two Routers

**Purpose:** Verify that a node properly chooses the PMTU for multicast destinations when receiving PTB messages from more than one router.

**References:**
- [IPv6-ARCH] – Section 2.7
- [PMTU] Section 3

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** The [Common Test Cleanup](#) procedure is performed after each part.

1. All Link MTU’s are set to the default for the associated media type.
2. TN1, TN2, and TN3 are all Listeners for the multicast group FF1E::1:2.
3. If the NUT is a Host TR1 transmits a Router Advertisement with MTU set to 1500 on Link A.

**Procedure:**
1. Transmit an ICMPv6 Echo Request from the NUT with packet size equal to 1500 octets and a
destination to the multicast address of FF1E::1:2.
2. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1480.
3. Transmit the same packet as in Step 1 from the NUT.
4. Observe the packets transmitted by the NUT.
5. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1440.
6. Transmit the same packet as in Step 1 from the NUT.
7. Observe the packets transmitted by the NUT.
8. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1400.
9. TR2 transmits a Packet Too Big Message to the NUT including an MTU field of 1360.
10. Transmit the same packet as in Step 1 from the NUT.
11. Observe the packets transmitted by the NUT.
12. TR1 transmits a Packet Too Big Message to the NUT including an MTU field of 1280.
13. TR2 transmits a Packet Too Big Message to the NUT including an MTU field of 1320.
14. Transmit the same packet as in Step 1 from the NUT.
15. Observe the packets transmitted by the NUT.

**Observable Results:**

**Step 4:** The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1480 octets in size.

**Step 7:** The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1. The fragmented packets must not be
larger than 1440 octets in size.

**Step 11:** The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1 and TR2. The fragmented packets
must not be larger than 1360 octets in size.

**Step 15:** The NUT should correctly fragment its Echo Request to the multicast address of FF1E::1:2,
indicating it processed the Packet Too Big Messages from TR1 and TR2. The fragmented packets
must not be larger than 1280 octets in size.

**Possible Problems:**

- If the NUT is a “passive node”, it does not need to send an ICMPv6 Echo Request and may omit
  this test. This test must be performed if the NUT is a “non-passive node”, and is required to
  transmit an ICMPv6 Echo Request.
- This test may be omitted if the NUT is using 1280 bytes as its constant MTU size. It is not
  expected to transmit packets larger than 1280 bytes.
Section 5: RFC 4443

Scope

The following tests cover the Internet Control Message Protocol for IP version 6, Request For Comments 4443.

Overview

These tests are designed to verify conformance with the Internet Control Message Protocol for the Internet Protocol Version 6 Specification.

Default Packets

<table>
<thead>
<tr>
<th>Router Advertisement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Source Address: TR1’s</td>
</tr>
<tr>
<td>Link-Local Address</td>
</tr>
<tr>
<td>Destination Address: All-Nodes multicast address</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 134</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
<tr>
<td>M Bit (managed): 0</td>
</tr>
<tr>
<td>O Bit (other): 0</td>
</tr>
<tr>
<td>Router Lifetime: 90 seconds</td>
</tr>
<tr>
<td>Reachable Time: 10 seconds</td>
</tr>
<tr>
<td>Retrans Timer: 1 second</td>
</tr>
<tr>
<td>Prefix Option</td>
</tr>
<tr>
<td>Type: 3</td>
</tr>
<tr>
<td>L Bit (on-link flag): 1</td>
</tr>
<tr>
<td>A Bit (addr conf): 1</td>
</tr>
<tr>
<td>Valid Lifetime: 90 seconds</td>
</tr>
<tr>
<td>Preferred Lifetime: 90 seconds</td>
</tr>
<tr>
<td>Prefix: link’s prefix</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Packet Size 1500 bytes)</td>
</tr>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>
Packet Too Big message

IPv6 Header
Next Header: 58
Source Address: TR1’s Link Local Address
Destination Address: NUT’s Link Local Address

ICMPv6 Header
Type: 2
Code: 0
MTU: 1280

Invoking Packet

Redirect message

IPv6 Header
Next Header: 58
Source Address: TR1’s Link Local Address
Destination Address: NUT’s Link Local Address

ICMPv6 Header
Type: 137
Code: 0

Invoking Packet

*Note: If the media type is not Ethernet (MTU is not 1500), the payload in the Echo Request Packet should be adjusted so that it fits the default MTU.

Link MTU Configuration

*Note: Some of these tests require the Node Under Test to configure link MTU on an interface. If this is not possible, the node may use a v6 over v4 tunnel (mtu = 1480), or a v6 over v6 tunnel (mtu = 1460).
Test v6LC.5.1.1: Transmitting Echo Requests

Purpose: Verify that a node properly transmits ICMPv6 Echo Requests.

References:

- [ICMPv6] – Section 2.2, 4.1

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

Procedure:

1. Use Ping (or any available application for sending Echo Requests) to send an Echo Request from the NUT to TN1’s Link-Local address.
2. Observe the packets transmitted by the NUT.

Observable Results:

Step 2: The NUT must send an Echo Request to TN1. The Destination Address of the Packet must be same as TN1’s Link-Local Address. The checksum must be valid. The Type field must be equal to 128 and the Code field must be equal to 0.

Possible Problems:

- If the NUT is a “passive node”, it does not need to send an ICMPv6 Echo Request and may omit this test. This test must be performed if the NUT is a “non-passive node”, and is required to transmit an ICMPv6 Echo Request.
Test v6LC.5.1.2: Replying to Echo Requests

Purpose: Verify that a node properly replies to ICMPv6 Echo Requests.

References:

- [ICMPv6] – Section 2.2, 4.2
- [IPv6-ARCH] – Section 2.1, 2.5.2, 2.7, 2.7.1, 2.8

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

Procedure:

Part A: Request sent to Link-Local address
1. TN1 transmits an ICMPv6 Echo Request to the NUT’s Link-Local address. The source address is TN1’s Link-Local address.
2. Observe the packets transmitted by the NUT.

Part B: Request sent to global address
3. TN1 transmits an ICMPv6 Echo Request to the NUT’s Global address. The source address is TN1’s Global address.
4. Observe the packets transmitted by the NUT.

Part C: Request sent to multicast address – All-Nodes Address
5. TN1 transmits an ICMPv6 Echo Request to the All-Nodes Link-Local Scope Multicast address (FF02::1). The source address is TN1’s Link-Local address.
6. Observe the packets transmitted by the NUT.

Part D: Request sent to multicast address – All-Routers Address (Routers Only)
7. TN1 transmits an ICMPv6 Echo Request to the All-Routers address (FF02::2). The source address is TN1’s Link-Local address.
8. Observe the packets transmitted by the NUT.

Part E: Request sent to unspecified address
9. TN1 transmits an ICMPv6 Echo Request to the Unspecified address (0:0:0:0:0:0:0:0). The source address is TN1’s Link-Local address.
10. Observe the packets transmitted by the NUT.

Part F: Request sent to Loopback address
11. TN1 transmits an ICMPv6 Echo Request to the Loopback address (0:0:0:0:0:0:0:1). The source address is TN1’s Link-Local address.
12. Observe the packets transmitted by the NUT.
Part G: Request sent to Site-Local address

13. TR1 transmits a Router Advertisement with a site-local prefix FEC0::/10. If the NUT is a router, configure the RUT to transmit Router Advertisement with a site-local prefix FEC0::/10 and configure a site-local address on its interface.

14. TN1 transmits an ICMPv6 Echo Request to the site-local address. The source address is TN1’s Link-Local address.

15. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  
  **Step 2:** The NUT must send an Echo Reply to TN1. The Source Address of the Packet must be same as the Link-Local Destination Address of TN1’s Echo Request packet, while the Destination Address must be the same as the Link-Local Source Address of TN1’s Echo Request packet. The NUT must send an Echo Reply to TN1 with a valid checksum.

- **Part B**
  
  **Step 4:** The NUT must send an Echo Reply to TN1. The Source Address of the Packet must be same as the Global Destination Address of TN1’s Echo Request packet, while the Destination Address must be the same as the Global Source Address of TN1’s Echo Request packet. The NUT must send an Echo Reply to TN1 with a valid checksum.

- **Part C**
  
  **Step 6:** The NUT should send an Echo Reply to TN1. The Source Address of the Packet must be one of the NUT’s unicast addresses belonging to the interface on which the Echo Request was received. This could be either a Link-Local or Global address. The Destination Address must be TN1’s local address Echo Request packet. The NUT must send an Echo Reply to TN1 with a valid checksum.

- **Part D**
  
  **Step 8:** The NUT should send an Echo Reply to TN1. The Source Address of the Packet must be one of the NUT’s unicast addresses belonging to the interface on which the Echo Request was received. This could be either a Link-Local or Global address. The Destination Address must be TN1’s local address Echo Request packet. The NUT must send an Echo Reply to TN1 with a valid checksum.

- **Part E**
  
  **Step 10:** The NUT must not send an Echo Reply in response to the Echo Request from TN1.

- **Part F**
  
  **Step 12:** The NUT must not send an Echo Reply in response to the Echo Request from TN1.

- **Part G**
  
  **Step 15:** The NUT must send an Echo Reply to TN1. The Source Address of the Packet must be same as the Site-Local Address of TN1’s Echo Request packet, while the Destination Address must be the same as the Link Local Address of TN1’s Echo Request packet. The NUT must send an Echo Reply to TN1 with a valid checksum.

Possible Problems:

- None.
Test v6LC.5.1.3: Destination Unreachable Message Generation

Purpose: Verify that a node properly generates Destination Unreachable Messages.

References:

- [ICMPv6] – Section 2.2, 3.1, 2.4
- [IPv6-ARCH] – Section 2, 2.5.6

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

1. The Payload Length of the ICMP Request Default Packets is 64 bytes.

Procedure:

Part A: Route Unreachable – Routers Only
1. If the RUT has any default routes in its routing table, delete them.
2. TN1 transmits an ICMPv6 Echo Request to an off-link address with a prefix that does not exist.
3. Observe the packets transmitted by the RUT.

Part B: Address Unreachable – Routers Only
4. TN1 transmits an ICMPv6 Echo Request to an on-link address that does not exist. The prefix should be set to the prefix assigned by the RUT.
5. Observe the packets transmitted by the RUT.

Part C: Port Unreachable – Link-Local Address – All Nodes
6. Make sure the NUT is not listening on port 9000.
7. TN1 transmits a UDP Packet with the destination port field set to 9000. The source address is TN1’s Link-Local address.
8. Observe the packets transmitted by the NUT.

Part D: Port Unreachable – Global Address – All Nodes
9. Make sure the NUT is not listening on port 9000.
10. TN1 transmits a UDP Packet with the destination port field set to 9000. The source address is TN1’s Global address.
11. Observe the packets transmitted by the NUT.

Part E: Beyond Scope of Source Address – Routers Only
12. Enable the RUT’s interface to Link A (to TN2).
13. TN1 transmits an ICMPv6 Echo Request with the Source address set to TN1 Link-local address to TN2 address on Link A.
14. Observe the packets transmitted by the NUT.

Observable Results:
• **Part A**

**Step 3:** The RUT should send a Destination Unreachable Message to TN1. The Source Address of the Packet should be one of the RUT’s unicast addresses, while the Destination Address should be the same as the Source Address in TN1’s Echo Request packet. The Code field should be set to “0”. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

• **Part B**

**Step 5:** The RUT should send a Destination Unreachable Message to TN1. The Source Address of the Packet should be one of the RUT’s unicast addresses, while the Destination Address should be the same as the Source Address in TN1’s Echo Request packet. The Code field should be set to “3”. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

• **Part C**

**Step 8:** The NUT should send a Destination Unreachable Message to TN1. The Source Address of the Packet should be one of the NUT’s unicast addresses, while the Destination Address should be the same as the Link-Local Source Address in TN1’s packet. The Code field should be set to “4”. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

• **Part D**

**Step 11:** The NUT should send a Destination Unreachable Message to TN1. The Source Address of the Packet should be one of the NUT’s unicast addresses, while the Destination Address should be the same as the Global Source Address in TN1’s packet. The Code field should be set to “4”. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

• **Part E**

**Step 13:** The RUT should send a Destination Unreachable Message to TN1. The Source Address of the Packet should be one of the RUT’s unicast addresses, while the Destination Address should be the same as the Source Address in TN1’s Echo Request packet. The Code field should be set to “2”. The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

**Possible Problems:**

• Part E may be omitted if the RUT does not support the Advanced functionality IPv6 Error message – (2) Beyond Scope of Source Address.
Test v6LC.5.1.4: Packet Too Big Message Generation (Routers Only)

**Purpose:** Verify that a router properly generates Packet Too Big Messages.

**References:**
- [ICMPv6] – Section 2.2, 3.2, 2.4
- [IPv6-ARCH] – Section 2.7
- [PMTU] – Section 3.2

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to **Common Test Setup 1.1**. The common setup is performed at the beginning of each test part. The **Common Test Cleanup** procedure is performed after each part.
1. Enable on the RUT an interface to Link A (to TN2).
2. Configure the RUT with a link MTU equal to the IPv6 minimum link MTU (1280 octets) on its interface to Link A (to TN2). (See Note Below in Possible Problems).
3. Configure all other interfaces on the RUT with the default link MTU for its associated media type. The link MTU for RUT’s interface to Link A should be smaller than its link MTU to Link B.
4. TN1 transmits an Echo Request to the RUT with global scope and responds to Neighbor Solicitations from the RUT creating a NCE for TN1 in state REACHABLE.
5. TN2 transmits an Echo Request to the RUT with global scope and responds to Neighbor Solicitations from the RUT creating a NCE for TN2 in state REACHABLE.

**Procedure:**

**Part A: Unicast Destination**
1. TN1 transmits an Echo Request to TN2 using the RUT as the first-hop with a packet size of 1500 octets.
2. Observe the packets transmitted by the RUT.

**Part B: Multicast Destination**
3. Configure a multicast routing protocol on the RUT.
4. TN2 is a Listener for the multicast group FF1E::1:2.
5. TN1 transmits an Echo Request to the FF1E::1:2 address with a packet size of 1500 octets.
6. Observe the packets transmitted by the RUT.

**Observable Results:**
- **Part A**
Step 2: The RUT must transmit a Packet Too Big message to TN1, as it could not forward the Echo Request due to PMTU limitations.
  - The MTU field of Packet Too Big Message should be set to 1280.
  - The Source Address of the Packet should be one of the RUT’s unicast addresses.
  - The Destination Address should be the same as the Source Address in TN1’s Echo Request packet. The Code field should be set to “0”.
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

Part B

Step 6: The RUT must transmit a Packet Too Big message to TN1, as it could not forward the Echo Request due to PMTU limitations. (If the RUT has only one physical interface, the RUT must not add Common Tunnel Header X shown in Common Topology: One Physical Interface Router, nor forward the Echo Request to TN4.)
  - The MTU field of Packet Too Big Message should be set to 1280.
  - The Source Address of the Packet should be one of the RUT’s unicast addresses.
  - The Destination Address should be the same as the Source Address in TN1’s Echo Request packet. The Code field should be set to “0”.
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

Possible Problems:

- Note: Some of these tests require the Node Under Test to configure link MTU on an interface. If this is not possible, the node may use a v6 over v4 tunnel (mtu = 1480), or a v6 over v6 tunnel (mtu = 1460). If the MTU is not configurable at all for the Node Under Test, this test may be omitted.
- Part B can be omitted if the RUT does not support Multicast Routing.
Test v6LC.5.1.5: Hop Limit Exceeded (Time Exceeded Generation) (Routers Only)

Purpose: Verify that a router properly generates Time Exceeded Messages the Hop Limit was exceeded in transit.

References:
- [ICMPv6] – Section 2.2, 3.3, 2.4

Resource Requirements:
- Packet generator
  - Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.
  1. Enable on the RUT an interface to link A (to TN2).

<table>
<thead>
<tr>
<th>Packet A (Echo Request)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Payload Length: 64 bytes</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Hop Limit: 0</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packet B (Echo Request)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv6 Header</td>
</tr>
<tr>
<td>Payload Length: 64 bytes</td>
</tr>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Hop Limit: 1</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

Procedure:

Part A: Receive Hop Limit 0
  1. TN1 transmits the Packet A Echo Request to TN2 with a first hop of the RUT.
  2. Observe the packets transmitted by the RUT.

Part B: Decrement Hop Limit to 0
  3. TN1 transmits the Packet B Echo Request to TN2 with a first hop of the RUT.
4. Observe the packets transmitted by the RUT.

Observable Results:

- **Part A**
  
  **Step 2**: The RUT must discard the ICMPv6 Echo Request from TN1. Therefore, it must not forward the Echo Request to TN2. The RUT should send a Time Exceeded Message to TN1 with a code field value of 0 (Hop Limit Exceeded in transit).
  
  - The Source Address of the Packet should be one of the RUT’s unicast addresses used for packet forwarding.
  
  - The Destination Address should be the same as TN1’s Source Address.
  
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

- **Part B**
  
  **Step 4**: The RUT must discard the ICMPv6 Echo Request from TN1. Therefore, it must not forward the Echo Request to TN2. The RUT should decrement the Hop Limit to 0 and send a Time Exceeded Message to TN1 with a code field value of 0 (Hop Limit Exceeded in transit).
  
  - The Source Address of the Packet should be one of the RUT’s unicast addresses used for packet forwarding.
  
  - The Destination Address should be the same as TN1’s Source Address.
  
  - The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

Possible Problems:

- None.
Test v6LC.5.1.6: Erroneous Header Field (Parameter Problem Generation)

Purpose: Verify that a node properly generates Parameter Problem Messages for an Erroneous Header Field.

References:

- [IPv6-SPEC] – Section 4.5
- [ICMPv6] – Section 2.2, 3.4, 2.4

Resource Requirements:

- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Packet A**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 44</td>
</tr>
<tr>
<td>Payload Length: 37</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fragment Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header: 58</td>
</tr>
<tr>
<td>Fragment Offset: 0</td>
</tr>
<tr>
<td>More Fragments flag: 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICMPv6 Echo Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Length: 5</td>
</tr>
</tbody>
</table>

Procedure:

1. TN1 transmits the Packet A Echo Request to the NUT. The Source Address of the Packet is set to TN1’s Global address. The Destination Address of the packet is set to the NUT’s Global address.
2. Observe the packets transmitted by the NUT.

Observable Results:

**Step 2:** The NUT must discard the ICMPv6 Echo Request from TN1. Therefore, it must not send an Echo Reply. The NUT should send a Parameter Problem Message to TN1 with a code field value of 0 (Erroneous Header Field encountered) because the Payload Length is not a multiple of 8 octets.
   - The Pointer Field should be 0x04 (offset of the Payload Length field).
The Source Address of the Packet must be the same as the Global Destination Address of TN1’s Echo Request packet.
The Destination Address should be the same as the Global Source Address of TN1’s Echo Request packet.
The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

Possible Problems:

• None.
Test v6LC.5.1.7: Unrecognized Next Header (Parameter Problem Generation)

**Purpose:** Verify that a node properly generates Parameter Problem Messages when an Unrecognized Next Header type is encountered.

**References:**
- [ICMPv6] – Section 2.2, 3.4, 2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Packet A (Echo Request)**

<table>
<thead>
<tr>
<th>IPv6 Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payload Length: 64 bytes</td>
</tr>
<tr>
<td>Next Header: 60</td>
</tr>
<tr>
<td>Destination Options Header</td>
</tr>
<tr>
<td>Next Header: 252</td>
</tr>
<tr>
<td>Header Ext. Length: 0</td>
</tr>
<tr>
<td>PadN Option</td>
</tr>
<tr>
<td>ICMPv6 Header</td>
</tr>
<tr>
<td>Type: 128</td>
</tr>
<tr>
<td>Code: 0</td>
</tr>
</tbody>
</table>

**Procedure:**

1. TN1 transmits the Packet A Echo Request to the NUT. The Source Address of the Packet is set to TN1’s Global address. The Destination Address of the packet is set to the NUT’s Global address.
2. Observe the packets transmitted by the NUT.

**Observable Results:**

**Step 2:** The NUT must discard the ICMPv6 Echo Request from TN1. Therefore, it must not send an Echo Reply. The NUT should send a Parameter Problem Message to TN1 with a code field value of 1 (Unrecognized Next Header type encountered).
- The Pointer Field should be 0x28 (offset of the Next Header field).
- The Source Address of the Packet must be the same as the Global Destination Address of TN1’s Echo Request packet.
- The Destination Address should be the same as the Global Source Address of TN1’s Echo Request packet.
- The invoking Echo Request packet included in the Error Message must not exceed minimum IPv6 MTU.

Possible Problems:

- None.
Test v6LC.5.1.8: Unknown Informational Message Type

**Purpose:** Verify that a node properly handles the reception of an ICMPv6 Packet with an Unknown Informational Message Type value.

**References:**

- [ICMPv6] – Section 2.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

1. TN1 transmits an ICMPv6 Information Message with a type field value of 254 to the NUT.
2. Observe the packets transmitted by the NUT.

**Observable Results:**

**Step 2:** The NUT must silently discard the ICMPv6 Informational Message from TN1.

**Possible Problems:**

- None.
Test v6LC.5.1.9: Error Condition With ICMPv6 Error Message (Routers Only)

**Purpose:** Verify that a router properly handles the reception and processing of an ICMPv6 Error Message that invokes an error.

**References:**
- [ICMPv6] – Section 2.4

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

*Part A: Reception of Flawed Destination Unreachable Code 0 with Address Unreachable*
1. TN1 transmits a Destination Unreachable Error Message for “No Route To Destination” to the RUT with the Destination Address set to an on-link address that does not exist.
2. Observe the packets transmitted by the RUT.

*Part B: Reception of Flawed Destination Unreachable Code 3 with Hop Limit = 0*
3. Enable the RUT’s interface to Link A (to TN2).
4. TN1 transmits a Destination Unreachable Error Message for “Address Unreachable” to the RUT with the Hop Limit set to Zero in the IPv6 header and with a Destination Address set to an off-link address.
5. Observe the packets transmitted by the RUT.

*Part C: Reception of Flawed Time Exceeded Code 0 with No Route To Destination*
6. Enable the RUT’s interface to Link A (to TN2). Remove the default route from the RUT.
7. TN1 transmits a Time Exceeded Error Message for “Hop Limit Exceeded in Transit” to the RUT with the Destination Address set to an off-link address that does not exist.
8. Observe the packets transmitted by the RUT.

*Part D: Reception of Flawed Time Exceeded Code 1 with No Route To Destination*
9. Enable the RUT’s interface to Link A (to TN2). Remove the default route from the RUT.
10. TN1 transmits a Time Exceeded Error Message for “Fragment Reassembly Time Exceeded” to the RUT with the Destination Address set to an off-link address that does not exist.
11. Observe the packets transmitted by the RUT.

*Part E: Reception of Flawed Packet Too Big with Address Unreachable*
12. TN1 transmits a Packet Too Big Error Message to the RUT with the Destination Address set to an on-link address that does not exist.
13. Observe the packets transmitted by the RUT.

*Part F: Reception of Flawed Parameter Problem with Hop Limit = 0*
14. Enable the RUT’s interface to Link A (to TN2).
15. TN1 transmits a Parameter Problem Error Message to the RUT with the Hop Limit set to Zero in the IPv6 header and with a Destination Address set to an off-link address.
16. Observe the packets transmitted by the RUT.

Observable Results:

- **Part A**
  
  **Step 2:** The RUT must not send a Destination Unreachable Error Message with Code 3 to TN1 when it receives a Destination Unreachable Message with Code 0 for which it cannot resolve a destination address.

- **Part B**
  
  **Step 5:** The RUT must not send a Time Exceeded message with Code 0 to TN1 when it receives a Destination Unreachable Message with Code 3 that contains a Hop Limit of 0.

- **Part C**
  
  **Step 8:** The RUT must not send a Destination Unreachable Error Message with code 0 to TN1 when it receives a Time Exceeded Message with Code 0 for which it cannot route.

- **Part D**
  
  **Step 11:** The RUT must not send a Destination Unreachable Error Message with code 0 to TN1 when it receives a Time Exceeded Message with Code 1 for which it cannot route.

- **Part E**
  
  **Step 13:** The RUT must not send a Destination Unreachable Error Message with code 3 to TN1 when it receives a Packet Too Big Message for which it cannot resolve a destination address.

- **Part F**
  
  **Step 16:** The RUT must not send a Time Exceeded Error Message with code 0 to TN1 when it receives a Parameter Problem Message that contains a Hop Limit of 0.

Possible Problems:

- None.
Test v6LC.5.1.10: Error Condition With Multicast Destination

**Purpose:** Verify that a node properly handles the reception of an error condition caused by a packet with a Multicast Destination Address.

**References:**

- [ICMPv6] – Section 2.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: UDP Port Unreachable**

1. TN1 transmits a UDP packet on Link B with the Destination Address set to the all-nodes link-local multicast address. The destination port is set to 9000. (Make sure the NUT is not listening on port 9000.)
2. Observe the packets transmitted by the NUT.

**Part B: Echo Request Reassembly Timeout**

3. TN1 transmits an ICMPv6 Echo Request Fragment to the all-nodes link-local multicast address. The offset of the fragment is 0 (the first fragment) and the More Fragments Flag is set.
4. Observe the packets transmitted by the NUT.

**Observable Results:**

- **Part A**
  
  **Step 2:** The NUT must not send a Destination Unreachable Error Message to TN1 when it receives a UDP packet for an unreachable port.

- **Part B**
  
  **Step 4:** The NUT must not send a Time Exceeded Error Message to TN1 60 seconds after it receives the first fragment of an ICMPv6 Echo Request.

**Possible Problems:**

- None.
Test v6LC.5.1.11: Error Condition With Non-Unique Source - Unspecified

Purpose: Verify that a node properly handles the reception of an error condition caused by a packet with a source address that does not uniquely identify a single node.

References:
- [ICMPv6] – Section 2.4

Resource Requirements:
- Packet generator
- Monitor to capture packets

Test Setup: Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

Procedure:

Part A: UDP Port Unreachable (Routers and Hosts)
1. TN1 transmits a UDP Packet to the NUT’s Global address with a Source Address set to the unspecified address (::). The destination port is set to 9000. (Make sure the NUT is not listening on port 9000.)
2. Observe the packets transmitted by the NUT.

Part B: Echo Request Too Big (Routers Only)
3. Configure the RUT with a link MTU equal to the IPv6 minimum link MTU (1280 octets) on its interface to Link A (to TN2). (See Note Below in Possible Problems).
4. Enable the RUT’s interface to Link A (to TN2).
5. Configure all other interfaces on the RUT with the default link MTU for its associated media type. The link MTU for RUT's interface to Link A should be smaller than its link MTU to Link B.
6. TN1 transmits an ICMPv6 Echo Request with a total message size of 1500 octets to TN2 with a first hop through the RUT. The Source Address is set to the unspecified address (::).
7. Observe the packets transmitted by the RUT.

Part C: Echo Request Reassembly Timeout (Routers and Hosts)
8. TN1 transmits an ICMPv6 Echo Request Fragment to the NUT. The offset of the fragment is 0 (the first fragment) and the More Fragments Flag is set. The Source Address is set to the unspecified address (::).
9. Observe the packets transmitted by the NUT.

Part D: Echo Request with Unknown Option in Destination Options (Routers and Hosts)
10. TN1 transmits an ICMPv6 Echo Request to the NUT. The Source Address is set to the unspecified address (::). It includes a Destination Options Header with the unrecognized Option of type 135. (Highest Order bits set to 10b).
11. Observe the packets transmitted by the NUT.
Observable Results:

- **Part A**
  
  **Step 2:** The NUT must not send a Destination Unreachable Error Message to TN1 when it receives a UDP packet for an unreachable port.

- **Part B**
  
  **Step 7:** The RUT must not send a Packet Too Big Error Message to TN1 when it receives an ICMPv6 Echo Request that is too large for it to send on its outgoing interface.

- **Part C**
  
  **Step 9:** The NUT must not send a Time Exceeded Error Message to TN1 60 seconds after it receives the first fragment of an ICMPv6 Echo Request.

- **Part D**
  
  **Step 11:** The NUT must not send a Parameter Problem Error Message when it receives an ICMPv6 Echo Request with an unknown option with highest bits 10b.

Possible Problems:

- Note: Some of these tests require the Node Under Test to configure link MTU on an interface. If this is not possible, the node may use a v6 over v4 tunnel (mtu = 1480), or a v6 over v6 tunnel (mtu = 1460). If the MTU is not configurable at all for the Node Under Test, this test may be omitted.
Test v6LC.5.1.12: Error Condition With Non-Unique Source - Multicast

**Purpose:** Verify that a node properly handles the reception of an error condition caused by a packet with a source address that does not uniquely identify a single node.

**References:**

- [ICMPv6] – Section 2.4

**Resource Requirements:**

- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: UDP Port Unreachable (Routers and Hosts)**

1. TN1 transmits a UDP Packet to the NUT’s Global Address with a Source Address set to TN1’s Solicited-Node Multicast address. The destination port is set to 9000. (Make sure the NUT is not listening on port 9000.)
2. Observe the packets transmitted by the NUT.

**Part B: Echo Request Too Big (Routers Only)**

3. Configure the RUT with a link MTU equal to the IPv6 minimum link MTU (1280 octets) on its interface to Link A (to TN2). (See Note Below in Possible Problems).
4. Enable the RUT’s interface to Link A (to TN2).
5. Configure all other interfaces on the RUT with the default link MTU for its associated media type. The link MTU for RUT’s interface to Link A should be smaller than its link MTU to Link B.
6. TN1 transmits an ICMPv6 Echo Request with a total message size of 1500 octets to TN2 with a first hop through the RUT. The Source Address is set to TN1’s Solicited-Node Multicast address.
7. Observe the packets transmitted by the RUT.

**Part C: Echo Request Reassembly Timeout (Routers and Hosts)**

8. TN1 transmits an ICMPv6 Echo Request Fragment to the NUT. The offset of the fragment is 0 (the first fragment) and the More Fragments Flag is set. The Source Address is set to TN1’s Solicited-Node Multicast address.
9. Observe the packets transmitted by the NUT.

**Part D: Echo Request with Unknown Option in Destination Options (Routers and Hosts)**

10. TN1 transmits an ICMPv6 Echo Request to the NUT. The Source Address is set to TN1’s Solicited-Node Multicast address. It includes a Destination Options Header with the unrecognized Option of type 135. (Highest Order bits set to 10b).
11. Observe the packets transmitted by the NUT.
Observable Results:

- **Part A**
  **Step 2:** The NUT must not send a Destination Unreachable Error Message to TN1 when it receives a UDP packet for an unreachable port.

- **Part B**
  **Step 7:** The RUT must not send a Packet Too Big Error Message to TN1 when it receives an ICMPv6 Echo Request that is too large for it to send on its outgoing interface.

- **Part C**
  **Step 9:** The NUT must not send a Time Exceeded Error Message to TN1 60 seconds after it receives the first fragment of an ICMPv6 Echo Request.

- **Part D**
  **Step 11:** The NUT must not send a Parameter Problem Error Message when it receives an ICMPv6 Echo Request with an unknown option with highest bits 10b.

Possible Problems:

- Note: Some of these tests require the Node Under Test to configure link MTU on an interface. If this is not possible, the node may use a v6 over v4 tunnel (mtu = 1480), or a v6 over v6 tunnel (mtu = 1460). If the MTU is not configurable at all for the Node Under Test, this test may be omitted.
Test v6LC.5.1.13: Error Condition With Non-Unique Source – Anycast (Routers Only)

**Purpose:** Verify that a node properly handles the reception of an error condition caused by a packet with a source address that does not uniquely identify a single node.

**References:**
- [ICMPv6] – Section 2.4
- [IPv6-ARCH] – Section 2, 2.5.6, 2.6, 2.6.1

**Resource Requirements:**
- Packet generator
- Monitor to capture packets

**Test Setup:** Refer to Common Test Setup 1.1. The common setup is performed at the beginning of each test part. The Common Test Cleanup procedure is performed after each part.

**Procedure:**

**Part A: UDP Port Unreachable**
1. TR1 transmits a UDP Packet to the NUT’s Global Address with a Source Address set to TR1’s Subnet-Router Anycast Address. The destination port is set to 9000. (Make sure the NUT is not listening on port 9000.)
2. Observe the packets transmitted by the NUT.

**Part B: Echo Request Too Big**
3. Configure the RUT with a link MTU equal to the IPv6 minimum link MTU (1280 octets) on its interface to Link A (to TN2). (See Note Below in Possible Problems).
4. Enable the RUT’s interface to Link A (to TN2).
5. Configure all other interfaces on the RUT with the default link MTU for its associated media type. The link MTU for RUT’s interface to Link A should be smaller than its link MTU to Link B.
6. TN1 transmits an ICMPv6 Echo Request with a total message size of 1500 octets to TN2 with a first hop through the RUT. The Source Address is set to TR1’s Subnet-Router Anycast Address. (Because the RUT has an address configured with TR1’s prefix, TR1’s Subnet-Router Anycast Address is also the RUT’s.)
7. Observe the packets transmitted by the RUT.

**Part C: Echo Request Reassembly Timeout**
8. TN1 transmits an ICMPv6 Echo Request Fragment to the NUT. The offset of the fragment is 0 (the first fragment) and the More Fragments Flag is set. The Source Address is set to TR1’s Subnet-Router Anycast Address.
9. Observe the packets transmitted by the NUT.

**Part D: Echo Request with Unknown Option in Destination Options**
10. TN1 transmits an ICMPv6 Echo Request to the NUT. The Source Address is set to TR1’s Subnet-Router Anycast Address. It includes a Destination Options Header with the unrecognized Option of type 135. (Highest Order bits set to 10b).
11. Observe the packets transmitted by the NUT.

Observable Results:

- **Part A**
  - **Step 2:** The NUT must not send a Destination Unreachable Error Message to TN1 when it receives a UDP packet for an unreachable port.

- **Part B**
  - **Step 7:** The RUT must not send a Packet Too Big Error Message to TN1 when it receives an ICMPv6 Echo Request that is too large for it to send on its outgoing interface.

- **Part C**
  - **Step 9:** The NUT must not send a Time Exceeded Error Message to TN1 60 seconds after it receives the first fragment of an ICMPv6 Echo Request.

- **Part D**
  - **Step 11:** The NUT must not send a Parameter Problem Error Message when it receives an ICMPv6 Echo Request with an unknown option with highest bits 10b.

Possible Problems:

- Notes: Some of these tests require the Node Under Test to configure link MTU on an interface. If this is not possible, the node may use a v6 over v4 tunnel (mtu = 1480), or a v6 over v6 tunnel (mtu = 1460). If the MTU is not configurable at all for the Node Under Test, this test may be omitted.
MODIFICATION RECORD
Version 4.0.8  September 28, 2018
- Allowed for devices to not process Hop-by-Hop Options
- Allowed for device to not Packet Too Big with MTU less than 1280 for atomic fragments.
- Allowed devices to transmit more than 3 RS due to RFC 7559.
- Updated 4.1.8 to have separate destination for devices that base MTU on the Destination Cache.

Version 4.0.7  November 13, 2016
- Removed Phase-1 from the document.
- Removed Phase-2 from the document.
- Added a possible problem to 3.1.2B,D, 3.1.3 I-J, 3.1.4 H-I for devices that don’t support EUI-64 address due to privacy concerns.
- Removed requirement for the unused field in a Time Exceeded message (1.3.2B-D, 5.1.5A-B) to be zero due to RFC 4884.
- Added a requirement to check the Hop Limit of 255 in IPv6 Header of Redirect.
- Updated 2.2.13b to increase the hop limit due to attack vector if the device is forced to lower the hop limit.
- Moved Modification Record to the end of the document.
- Updated 2.2.7A to not allow devices to send RAs at 16 intervals, since the values are smaller.
- Updated 2.2.18 to use the global address as the source.
- Typo in 2.1.6 B-D, Seconds packet was A when it should be B, C, and D respectively.
- Added a possible problem to 2.1.1C for RFC 7048 support.
- Typo in 1.1.10C packet set destination to TN2.
- Removed Global address from the Observable results of 1.3.2D.
- Typo in 2.1.10D and 2.1.12D, observable uses Neighbor Solicitation D.
- Updated Unknown Destination Header from 7 to 17 since 7 has been allocated.
- Clarified 1.2.6B, 1.2.7B, and 1.2.8B PadN option has 4 bytes of Option data.
- Typo in 3.1.5 Packet Format for the option from TLLOPT to SLLOPT.
- Removed Common Test Setup from 3.2.5.

Version 4.0.6  April 26, 2010
- Added Common Test Setup to 1.1 to 1.3.1
- Added Router Solicitation from source address of unspecified and link-local address to 2.2.6.
- Enable Link A and send the Echo Request to a destination address of TN2 in 5.1.3 (E).
- Changed observable results in 5.1.4 to accept any address from the DUT.
- Enable Link A on 5.1.9 (B) (C) (D) (F)
- Remove default route from 5.1.9 (C) (D)
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• Changed 2.1.18 (J) (P), 2.1.19 (J) (P), 2.1.20 (J) (P) to observe the link-layer destination instead of Target Address.
• Added possible problem to 2.2.7 (C) (D) to support vendor-specific upper/lower limits for router configuration variables.

Version 4.0.5
June 29, 2009
• Added configuring a global address for all tests if the NUT is a router.

Version 4.0.4
January 27, 2009
• Added verification point to tests 3.1.2, 3.1.3, and 3.1.4 to verify the NUT does not transmit any RS after failing DAD for its link-local address. Added references for verification point.
• Added verification point to test 2.2.1 to verify the HUT does not transmit an RS from its link-local address before performing DAD. Added verification point to verify the HUT does not transmit an RS from the unspecified address that includes a Source Link-layer Address option. Added references for verification point.
• Added clarification to tests 3.1.2, 3.1.3, 3.1.4. Specified IPv6 Source Address for DAD NS packets as the unspecified address and the IPv6 Source Address for DAD NA packets as the link-local address of the NUT.
• Added clarification to tests 3.1.2, 3.1.3, 3.1.4, 3.1.5. Specified IPv6 Destination Address as the link-local address of the NUT for NS from TN1 and added NS from TN1 to the solicited-node multicast address of the NUT's link-local address.
• Fixed typo in test 1.1.10 parts A, B, G, and H. Observable results, the RUT must forward the Echo Request with a first hop through TR1.
• Changed multicast address used in v6LC.1.1.10J and K to a well-know multicast address (Part J = ff10::1:2 Part K = ff1f::1:2)
• Changed Echo Requests in test 1.1.10. All pings now originate from TN2 instead of TN1. Added Enabling the RUT’s interface on Link A to test setup.
• Fixed typo in test 1.1.10. Changed from NUT to RUT in all parts.
• Fixed typo in tests v6LC.2.3.4A, and B. Observable, results should be the same as parts C and D.
• Fixed Bug: Test v6LC.4.1.10 and v6LC.4.1.11 – Added RA from TR1 with MTU 1500 in Test Setup.

Version 4.0.3
September 22, 2008
• Added test v6LC.1.2.10 to tests performed for Phase-1 Host Logo and Phase-1 Special Devices.
• Added tests v6LC.5.1.2E, F, G to tests performed for Phase-1 Host, Phase-1 Router, and Phase-1 Special Devices.
• Fixed typo in test v6LC.2.1.13.

Version 4.0.2
July 1, 2008
• Fixed Typos

Version 4.0.1
June 18, 2008
• V6LC.2.2.15 A, fixed typo to account for delay first probe time
IPv6 FORUM TECHNICAL DOCUMENT

IPv6 FORUM

IPv6 FORUM TECHNICAL DOCUMENT 289
IPv6 Ready Logo Program
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Version 4.0.0 May 29, 2008 – Major Version Release
Version 4.0.0.b2 May 20, 2008 (Public Review Comments)

- Add test v6LC.3.2.4 Part J (Valid Lifetime is 0xffffffff)
- V6LC.2.3.4, 2.3.5, 2.3.6, 2.3.7, 2.3.8, 2.3.9 (Added TR2 NCE to REACHABLE at setup procedure for those that support RFC 4191)

Version 4.0.0.b1 April 9, 2008 Major Version (Public Review)

- IP disable operation checks are not required for Phase-1 (Tests affected v6LC.3.1.2B,D, v6LC.3.1.3I, J, v6LC.3.1.4H,I)
- Phase-1 Requirements added all parts v6LC.3.1.2, v6LC.3.1.3 and v6LC.3.1.4
- Removed following tests: v6LC.1.2.9, v6LC.1.2.12, v6LC.1.2.14, v6LC.1.2.15 [RFC 5095] (Removed from Phase-1 Requirements)
- Renumbered 1.2.10 Unrecognized Routing Type – End Node and 1.2.11 Unrecognized Routing Type – Intermediate Node (Added to Phase-1 Requirements)
- V6LC.3.2.1 broke test up into Parts A-C
- Added v6LC.3.2.1 for Router and Special Devices Phase-1 Requirements
- Added v6LC.2.2.7E(unsolicited RA with prefix ending in zero-value fields), F (unsolicited RA with site-local prefix) Added to Phase-1 requirements Routers
- Split Test v6LC.5.1.2: Replying to Echo Requests, into two tests. Added Test v6LC.1.1.10: IP Forwarding
- Added v6LC.1.1.0 H, I, J, K as Advanced Functionality
- Updated Common Topology to include separate Router Under Test and Host Under Test

Version 4.0.0.a1 March 18, 2008 Major Version Up(Internal Review)

- RFC 4291 Support
- V6LC.3.2.1 – Global Address Autoconfiguration – Added Steps 6, 7 (RFC 4291 Support)
- V6LC.5.1.2D – Replying to Echo Request, Unspecified Addr – Added New Test (RFC 4291 Support)
- V6LC.5.1.2E – Replying to Echo Request, Unspecified Addr, Intermediate Node (Routers Only) – Added New Test (RFC 4291 Support)
- V6LC.5.1.2F – Replying to Echo Request, Loopback Addr,– Added New Test (RFC 4291 Support)
- V6LC.5.1.2G – Replying to Echo Request, Loopback Addr, Intermediate Node (Routers Only) – Added New Test (RFC 4291 Support)
- V6LC.5.1.2H – Replying to Echo Request, Site-local Addr,– Added New Test (RFC 4291 Support)
- V6LC.5.1.2I – Replying to Echo Request, Site-local Addr, Intermediate Node (Routers Only) – Added New Test (RFC 4291 Support)
- V6LC.5.1.2J – Replying to Echo Request, Multicast Addr, (reserved=0) Intermediate Node (Routers Only) – Added New Test (RFC 4291 Support)
- V6LC.5.1.2K – Replying to Echo Request, Multicast Addr, (Reserved=F)Intermediate Node (Routers Only) – Added New Test (RFC 4291 Support)
- V6LC.2.1.17C,D – NA Processing, NCE State Incomplete – Removed last Echo Request in procedure in order to keep consistency with 2.1.12 and 2.1.20 state change tests
- Updated Common Topology to include Link C (v3.8.11)
• V6LC.2.3.17 –Redirect-Receive - Updated procedure step 4 and 5 to use Rut’s routing table
• V6LC.2.1.2a, b –Resolution Wait Queue - changed to update the sequence number instead of the ID
• (Typo) Common Test Cleanup: modified state INCOMPLETE to state No NCE
• (Clarification) v6LC.2.1.1B, C – On-link Determination- Step 3 and 6 is performed if NUT is a host only.
• (Typo) V6LC.2.3.3 – Redirected on-link: Invalid - Updated Step 3 to match ICMP Destination Address and Target Address (TN1 off-link global)
• (Typo) V6LC.2.1.18-20 –NA Processing - Updated procedure and observable results to include Parts A-R
• (Typo) V6LC.2.1.16- NA Processing, No NCE - Parts A-H, Updated TR1 transmits NA to TN1 transmits NA
• Fixed editorial typos
• Updated references to draft-RH0 to RFC 5095

Version 3.9.4 January 15, 2008
• V6LC.3.1.2 B,D (Receiving DAD NS and NA), v6LC.3.1.3I,J (Validation of DAD NS), v6LC.3.1.4 H, I (Receiving invalid NA): added the transmission of NS to the NUT in the procedure to verify that IP operation was disabled. (rfc 4862 update)
• V6LC.3.2.1 (Global Address Autoconfiguration and DAD): Updated procedure to include Routers.

Version 3.9.3 November 28, 2007
• (Public Review)
• V6LC.2.2.16: Router Advertisement Processing, Neighbor Cache (Hosts Only) – updated NA C isRouter flag to true

Version 3.9.2 October 30, 2007 (Internal Review comments)
• Common Test Setup – Added the isRouter Flag set when NUT is a router.
• Fixed Typos.
• Added Advanced Functionality for IPv6 Error Message (2) Beyond scope of Source Address.

Version 3.9.1 October 15, 2007
• V6LC.3.1.2 B,D(Receiving DAD NS and NA),v6LC.3.1.3I,J(Validation of DAD NS), v6LC.3.1.4 H, I(Receiving invalid NA): added procedure to verify that IP operation was disabled. (rfc 4862 update)
• V6LC.2.1.1 B (On-link Determination, Global Address, No Default Router): Removed according to rfc 4861 [renumbered part c and d]
• Update reference to Stored Lifetime to Remaining Lifetime (rfc 4862 update)
• V6LC.2.2.19(Router Advertisement Processing, Prefix Length): Added test for on-link determination and invalid prefix length field according to rfc 4861
• V6LC.5.1.3 E(Destination Unreachable Message Generation): Added test for Destination Unreachable Message generation code field 2 – beyond scope of source addr according to rfc 4443.
• V6LC.5.1.8(Unknown Informational Message Type): updated the type field value to 254 according to rfc 4443.

Version 3.9.0 October 5, 2007
• Added Copyright
• Updated to RFC 4861
• Updated to RFC 4862 – added clarification to Test v6LC.3.1.2 B, D,
v6LC.3.1.3 I, J and v6LC.3.1.4 H, I observable results to disable IP operation.
- Added Reference for [I-D.ietf-ipv6-deprecate-rh0]
- V6LC.2.3.6 and v6LC.2.3.8: added reference for updated RFC 4443
- V6LC.1.2.10: Added Part B: Unrecognized Routing Header Type 0, if supported – added possible problems
- V6LC.1.2.11: Added Part B: Unrecognized Routing Header Type 0, if supported – added possible problems
- V6LC.1.2.11: Updated procedure to reflect all nodes.
- Updated v6LC.1.2.11 to include all nodes.
- Added possible problems for [I-D.ietf-ipv6-deprecate-rh0] support in the following tests: v6LC1.2.9- v6LC1.2.15
- V6L.2.2.13a, b: Observable results add to check for RA
- V6LC.2.2.18: updated Echo Request B destination address to HUT’s Link-Local Address
- Removed tests v6LC.2.3.1 Parts A-D and v6LC.2.3.4 Parts A-D due to over interpretation of the RFC 2461 section 8.1.
- Removed redundant test v6LC.2.3.4 Part I.
- Removed Router Advertisement from TR2 in tests v6LC.2.3.4, v6LC.2.3.5, v6LC.2.3.6, v6LC.2.3.7, v6LC.2.3.8, v6LC.2.3.13, and v6LC.2.3.14.
- Added off-link Echo Request from TN1 in tests v6LC.2.3.10, v6LC.2.3.11, v6LC.2.3.12, v6LC.2.3.13, v6LC.2.3.14, and v6LC.2.3.15.

Version 3.8.10 January 25, 2007
- V6LC.1.1.7: changed next header field values according to IANA protocol number assignment
- V6LC.1.2.3: changed next header field values according to IANA protocol number assignment
- Updated RFC 4443
- Removed V6LC1.2.6G,H from Advanced Functionality List
- V6LC.3.2.4: removed Common_Test_Setup_1.1

Version 3.8.9 October 25, 2006
- V6LC.2.1.5A: Step 4 changed to Phase-2 Only.
- V6LC.2.2.7C: AdvMTU can be any value for Phase-1.
- Fixed Typos: Observable Results of Test v6LC.1.2.15e, f, TN1 mistyped as TN2.

Version 3.8.8 June 22, 2006
- Removed Discussions

Version 3.8.7 June 16, 2006
- Updated all references of Phase II to Phase-1/Phase-2

Version 3.8.6 May 26, 2006
- Changed Observable Results of Test v6LC.2.2.16.h. HUT should not update the state of the neighbor cache after receiving an RA without an SLLA option.
- Fixed Typos in Test v6LC.2.2.16.e, h, TR1 mistyped as TN1 in some Observable Results

Version 3.8.5 May 18, 2006
- Fixed Typos: Tests Performed Phase-1, Hosts: v6LC3.2.4, v6LC3.2.5

Version 3.8.4 May 8, 2006
- Fixed Typos

Version 3.8.3 April 26, 2006
- Updated v6LC.2.1.13
- Added Test v6LC.3.2.1, renumbered Section 3 Group 2

Version 3.8.2 April 18, 2006
• Added v6LC2.1.8(C)
• Added Tests: v6LC2.2.7(C)(D)

Version 3.8.1
March 10, 2006
• v6LC.5.1.4A: Added Steps 4 and Steps 5 to Test Setup.
• Added Tests: v6LC2.2.16E, H, K (Renumbered v6LC2.2.16)
• Added Tests Performed for Phase-I Logo Testing

Version 3.8.0
December 6, 2005
• Added tests: v6LC.1.1.5B, v6LC.1.3.2D, v6LC.2.1.6B,C,D,
v6LC.2.1.9C, v6LC.2.1.13, v6LC.2.1.18Q,R, v6LC.2.1.19Q,R,
v6LC.2.1.20Q,R, v6LC.2.1.21E,F,G,H, v6LC.2.2.7B, v6LC.2.2.10,
v6LC.2.2.16G, H, v6LC.2.2.17, v6LC.2.2.18
• Re-numbered tests v6LC.2.1.13-v6LC.2.2.12
• Re-numbered tests v6LC.2.2.10-v6LC.2.2.12

Version 3.7.0
September 14, 2005
• Test v6LC.1.2.7 - Typo, Removed TR1 from Dest in Packet G.
  • Part G- changed to off-link multicast destination
• Test v6LC.2.2.12 Part B, changed to common test setup 1.1
• Test v6LC.2.2.13 Part B and C, changed to retain 2 entries in default router list instead of 3.
• Test v6LC.4.1.6, Part A, changed MTU equal to 0x56
• Test v6LC.4.1.6, Part B, changed MTU equal to 0x1279
• Test v6LC.4.1.10, v6LC.4.1.11 added to possible problems
• Test v6LC.5.1.4 - Typo
• Added: Common Topology for one interface router
• Added One interface router option for the following tests:
  v6LC.1.1.3, v6LC.1.1.4B, v6LC.1.1.6B, v6LC.1.1.9, v6LC.1.2.2B,
v6LC.1.2.7, v6LC.1.2.11, v6LC.1.2.13, v6LC.1.2.15, v6LC.2.2.6B,
v6LC.5.1.4B
• Test v6LC.1.2.11, v6LC.1.2.13, v6LC.1.2.15: Changed Ping Direction from SRC=TN2 to SRC=TN1
• Added Hyperlinks for Common Test Setup/Cleanup for each test
• Reference RFC 3513 obsoletes RFC 2373

Version 3.6.0
June 10, 2005
• Removed Test v6LC2.1.4 Prefix Invalidation (Hosts Only), renumbered section 2, group 1
• Test v6LC2.3.12, changed common test setup to 1.1, added steps 1 through 4.

Version 3.5.1
May 9, 2005
• Test v6LC.2.1.10a, b: Added Steps 4 and 10
• Test v6LC.1.3.1f: Added Steps 11 and 12

Version 3.5.0
April 19, 2005
• Test v6LC.4.1.4, Added step for Global address scope.
  Purpose: changed "link-local" to "on-link"
• Test v6LC.2.3.14a,b: Removed Step 7

Version 3.4.2
March 10, 2005
• Test v6LC.1.3.2, Added Common Test Setup 1.1
• Test v6LC.4.1.4, Changed.
  Specified size of packets.
• Second Echo Request is Fragmented.

Version 3.4.1
January 11, 2005
• Test v6LC.1.1.7b, Observable Results.
  Changed Pointer field to 0x2e
• Removed Test v6LC.1.2.14 Part C
IPv6 FORUM TECHNICAL DOCUMENT

IPv6 Ready Logo Program
Test Specification
Core Protocols

Version 3.4
December 15, 2004
- Removed Test v6LC.2.2.8 Part B
- Test v6LC.2.1.21, Observable Results.
  Added to Step 8: The HUT MUST not transmit multicast NS’s with a target set to TR1’s link-local address.
- Test v6LC.2.2.13a,b,c Observable Results.
  Added to Step 6, 17, 31: The HUT MUST not transmit multicast NS’s with a target set to TR1’s link-local address.

Version 3.3
December 9, 2004
- Test v6LC.5.1.13, Changed to Routers Only.
- Test v6LC.2.1.21, Packet A: Source Address= TN1’s off-link Global Address.
  Removed Step 8 in Observable Results.
  Added Observable Results, Step 8: The HUT MUST not send an Echo Reply to Packet A using TR1 as the first hop.
- Test v6LC.2.2.13a,b,c Observable Results:
  Changed Step 6: …In response to the Echo Request, the HUT MUST not transmit an Echo Reply.
  Changed Step 17 and 31: The HUT MUST not transmit an Echo Reply.
- Test v6LC.2.2.14b Added five seconds to observable results.

Version 3.2
December 1, 2004
- Test v6LC.1.1.4, Observable Results Part B: fixed typo to forwarded Echo Request
- Test v6LC.1.2.2, Observable Results Part B: fixed typo to Link A

Version 3.1
November 22, 2004
- Test v6LC.2.2.14, split in to Part A (Host Only), and Part B (Router Only), to allow for RUT configuration

Version 3.0
November 19, 2004
- Deleted Test v6LC.4.1.8 Part B
- Test v6LC.2.1.6 added Reference ND-Section 6.2.1, seperated Steps 1 and 5 for host and router setup.
- Test v6LC.2.2.12, removed (Host Only), added Reference ND-Section 6.2.1, added router configurations in Steps 3 and 8.
- Test v6LC.2.2.14, removed (Host Only), added Reference ND-Section 6.2.1, added router configurations in Steps 1 and 6.

Version 2.6.4
November 10, 2004
- Added Advanced Functionality Test List to the Introduction

Version 2.6.3
October 3, 2004
- v6LC.1.2.14A: changed Address[3]: First 8 octets of TR1’s Address

Version 2.6.2
September 29, 2004
- Added Test v6LC.5.1.4 Part B

Version 2.6.1
September 14, 2004
Version 2.6
September 8, 2004
Version 2.5
August 31, 2004
Version 2.4
July 30, 2004
Version 2.3
June 15, 2004
Version 2.2
May 25, 2004
Version 2.1
April 9, 2004
Version 2.0
March 3, 2004