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SRv6 for Redundancy Protection  
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Abstract

Redundancy Protection is a generalized protection mechanism to achieve high reliability for service provided in Segment Routing networks. The mechanism uses the "Live-Live" methodology, i.e., multiple copies of the data packets are sent on different paths to provide protection. This document introduces one new SRv6 Segment Endpoint Behavior to provide replication and elimination functions on specific network nodes by leveraging SRv6 Network Programming capabilities.

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## 1. Introduction

Redundancy Protection is a generalized protection mechanism to achieve the high reliability for service provided in a Segment Routing (SR) network. Specifically, packets of flows are replicated at a replication network node into two or more copies, which are transported via different and disjoint paths in parallel. On the elimination network node, the multiple copies are received, redundant packets eliminated, and only a single copy of the packet is forwarded, the redundant copies are eliminated. This mechanism is commonly referred to as "Live-Live" as data traffic is forwarded on the protection paths simultaneously. One new SRv6 Segment Endpoint Behavior is introduced to provide the replication and elimination functions on specific network nodes by leveraging SRv6 Network Programming capabilities. In case of redundancy protection, there is no need to perform switchover between protection paths as data packets are sent simultaneously on multiple protection paths. Redundancy protection can help to achieve zero packet loss target when failure on either path happens.

Redundancy protection provides ultra reliable protection to many services, for example Cloud VR/Game, IPTV service and other type of video services, high value private line service etc.

## 2. Terminology

### 2.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

### 2.2. Terminology and Conventions

SR: Segment Routing

SRv6: Segment Routing over IPv6

SID: Segment Identifier

BSID: Binding SID

RSID: Redundancy SID

R-node: Redundancy node participating in the service protection.

Rep node: R-node doing replication. A network element that replicates incoming packets for parallel delivery.

Elm node: R-node doing elimination. A network element that eliminates duplicates to forward a single copy.

RedInst: Redundancy instance, flow-specific redundancy function on the R-node.

FID: Flow Identification

SN: Sequence Number

### 3. Redundancy Protection in Segment Routing Scenario

Figure 1 shows an example of redundancy protection used in an SRv6 domain.

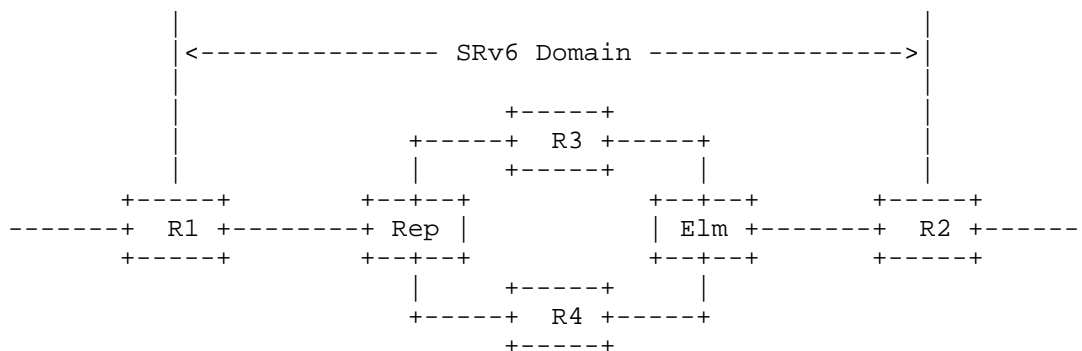


Figure 1: Example topology

R1, R2, R3, R4, Rep and Elm are SR-capable nodes. Rep and Elm are redundancy nodes. When a flow is sent into the SRv6 domain, the process is:

1) R1 receives the traffic flow and encapsulates packets with a list of segments destined to R2, which is instantiated as an ordered list of SRv6 SIDs.

2) When the packet flow arrives at Rep node (a redundancy node configured for replication), each packet is replicated into two or more copies. Each copy of the packet is encapsulated with a new segment list, which represents different disjoint forwarding paths towards the next R-node. The disjoint path is provisioned by a controller.



Figure 1: Redundancy Endpoint Behavior

Redundancy Segment is the identifier of packets on which service protection needs to be executed on the redundancy node. It has associated Redundancy Policy(s), instantiation of which provides service protection action(s). This is similar to the relationship between Binding SID and SR Policy [I-D.ietf-spring-segment-routing-policy], the use of Redundancy Segment triggers the Redundancy Policy instantiation on the redundancy node.

Redundancy Segment is associated with service instructions, indicating the following operations:

- \* Steers the packet into the corresponding redundancy instance.
- \* Encapsulates flow identification and sequence number in SRv6 packets.
- \* Packet replication/elimination and segment encapsulation/decapsulation based on the information of redundancy policy, e.g., the number of replication copies, an ordered list of segments with a topological instruction.

In this document, a new behavior End.R for Redundancy Segment is defined. An instance of a redundancy SID is associated with a redundancy policy B and a source address A. In the following description, End.R behavior is specified with the encapsulation mode.

For service protection processing, two arguments are needed:

1. Flow-ID (FID): defines which flow the packet belongs to (what is used to determine which Redundancy instance has to be used on a node). (Note: for example DetNet uses 20 bits for FID [RFC8964].)
2. Sequence Number (SN): defines the sequencing information, it is created at the first Redundancy node and used by replication and elimination functionalities. (Note: for example, DetNet uses the following SN sizes: 0/16/28 bits [RFC8964].)

In order to eliminate the redundant packets of a flow, the elimination node utilizes sequence number to evaluate the redundant status of a packet. Note that implementation specific mechanism could be applied to control the amount of state monitored on sequence number, so that system memory usage can be limited at a reasonable level.

As elimination node needs to maintain the state of flows, a centralized controller should have a knowledge of elimination nodes capability, and never provision the redundancy policy to redundancy node when the computation result goes beyond the flow recovery capability of elimination node. The capability advertisement of elimination node will be specified separately elsewhere, which is not within the scope of this document.

The Redundancy SID (RSID) MUST be the last segment in an SR Policy and it is associated with the Redundancy functionality!

When an SRv6-capable node (N) receives an IPv6 packet whose destination address matches a local IPv6 address instantiated as an SRv6 SID (S), and S is a Redundancy SID, N does:

```
S01. When an SRH is processed {
S02.   If (Segments Left != 0) {
S03.     Send an ICMP Parameter Problem message to the Source Address
        with Code 0 (Erroneous header field encountered),
        and Pointer set to the Segments Left field,
        interrupt packet processing and discard the packet
S04.   }
S05.   Proceed to process the next header in the packet
S06. }
```

When processing the Upper-Layer header of a packet matching a FIB entry locally instantiated as an End.R SID, N does the following:

```
S01. If (Upper-Layer header type == ( 4(IPv4) OR 41(IPv6) OR 143(Ethernet) ) ) {
S02.   Extract the ARG part of the SID
S03.   Remove the outer IPv6 header with all its extension headers
S04.   Forward the exposed payload, type and the ARG part to the Redundancy
        functionality
S05. } Else {
S06.   Process as per Section 4.1.1 of RFC8986
S07. }
```

#### 4.2. SR Policy Headend Behaviors

This section describes a set of SRv6 Redundancy Policy Headend [RFC8402] behaviors.

H.Encaps.R	SR Headend with Redundancy Encapsulation	
H.Encaps.R.Red	H.Encaps with Reduced Redundancy Encapsulation	
H.Encaps.R.L2	H.Encaps.R Applied to Received L2 Frames	
H.Encaps.R.L2.Red	H.Encaps.R.Red Applied to Received L2 Frames	

Figure 2: Redundancy specific SR Policy Headend Behaviors

## 4.2.1. H.Encaps.R: SR Headend with Redundancy

When a node "N" receives a packet P=(A, B) identified as a Flow for redundancy. B is neither a local address nor SID of "N". It executes the Flow related Redundancy function(s), resulting in one or more member flow (P1=(A, B), P2=(A, B), ...) with related parameters ([Flow-ID1, SeqNum], [Flow-ID2, SeqNum], ...).

Note: The number of resulting member flows depends on the configuration of the Flow related function(s). For example, in case of elimination there is only one member flow.

Node "N" is configured with an IPv6 address "T" (e.g., assigned to its loopback). "N" steers the egress packet P1 into an SRv6 Policy with a Source Address T and a segment list SP1=<S11, S12, S13>, where S13 is a Redundancy SID (LOC+FUNCT) with 0 as ARG.

The H.Encaps.R encapsulation behavior is defined as follows (SA: source address, DA: destination address):

- S01. Push an IPv6 header with its own SRH
  - Set the ARG part of the LAST SID in the segment list
- S02. Set outer IPv6 SA = T and outer IPv6 DA to the first SID in the segment list
- S03. Set outer Payload Length, Traffic Class, Hop Limit, and Flow Label fields
- S04. Set the outer Next Header value
- S05. Decrement inner IPv6 Hop Limit or IPv4 TTL
- S06. Submit the packet to the IPv6 module for transmission to S11

After the H.Encaps.R behavior, P1, and P2 (if exists) respectively look like:

\* (T, S11) (S13, S12, S11; SL=2) (A, B), note: S13.ARG=Flow-ID1, SeqNum



\* (T, S21) (S23, S22, S21; SL=2) (A, B), note: S23.ARG=Flow-ID2, SeqNum

The member flow packet is encapsulated unmodified (with the exception of the IPv4 TTL or IPv6 Hop Limit that is decremented).

The push of the SRH MAY be omitted when the SRv6 Policy only contains one segment and there is no need to use any flag, tag, or TLV. In such cases the outer destination address is the Redundancy SID.

#### 4.2.2. H.Encaps.R.Red: H.Encaps.R with Reduced Encapsulation

The H.Encaps.R.Red behavior is an optimization of the H.Encaps.R behavior.

H.Encaps.R.Red reduces the length of the SRH by excluding the first SID in the SRH of the pushed IPv6 header. The first SID is only placed in the Destination Address field of the pushed IPv6 header.

After the H.Encaps.R.Red behavior, P1, and P2 respectively look like:

\* (T, S11) (S13, S12; SL=2) (A, B), note: S13.ARG=Flow-ID1, SeqNum

\* (T, S21) (S23, S22; SL=2) (A, B), note: S23.ARG=Flow-ID2, SeqNum

#### 4.2.3. H.Encaps.R.L2: H.Encaps.R Applied to Received L2 Frames

The H.Encaps.R.L2 behavior encapsulates a received Ethernet frame and its attached VLAN header, if present, in an IPv6 packet with an SRH. The Ethernet frame becomes the payload of the new IPv6 packet.

The H.Encaps.R.L2 encapsulation behavior is similar to H.Encaps.R but sets an Ethernet specific outer Next Header and lacks the TTL/Hop Limit related action. H.Encaps.R.L2 is defined as follows:

- S01. Push an IPv6 header with its own SRH  
Set the ARG part of the LAST SID in the segment list
- S02. Set outer IPv6 SA = T and outer IPv6 DA to the first SID in the segment list
- S03. Set outer Payload Length, Traffic Class, Hop Limit, and Flow Label fields
- S04. Set the outer Next Header value
- S05. <N/A>
- S06. Submit the packet to the IPv6 module for transmission to S11

The Next Header field of the SRH MUST be set to 143.

The push of the SRH MAY be omitted when the SRv6 Policy only contains one segment and there is no need to use any flag, tag, or TLV.

The encapsulating node MUST remove the preamble (if any) and frame check sequence (FCS) from the Ethernet frame upon encapsulation, and the decapsulating node MUST regenerate, as required, the preamble and FCS before forwarding the Ethernet frame.

#### 4.2.4. H.Encaps.R.L2.Red: H.Encaps.R.L2 with Reduced Encapsulation

The H.Encaps.R.L2.Red behavior is an optimization of the H.Encaps.R.L2 behavior.

H.Encaps.R.L2.Red reduces the length of the SRH by excluding the first SID in the SRH of the pushed IPv6 header. The first SID is only placed in the Destination Address field of the pushed IPv6 header.

The push of the SRH MAY be omitted when the SRv6 Policy only contains one segment and there is no need to use any flag, tag, or TLV.

### 5. Meta Data to Support Redundancy Protection

To support the redundancy protection function, flow identification and sequence number are added in the packet and further used at redundancy node when the elimination function is executed. Flow identification identifies one specific flow of redundancy protection, and is usually allocated from centralized controller to SR ingress node or redundancy node in SR network. Note that flow identification can also be allocated and advertised by redundancy node. BGP, PCEP or Netconf protocols can facilitate the advertisement and distribution of flow identification among controller and redundancy nodes. Sequence number distinguishes the packets within a flow by specifying the order of packets. Unlike the flow identification, which remains constant for a given flow, the sequence number changes with each packet. It is RECOMMENDED to add the sequence number in forwarding plane as performance and scalability is required.

The explicit format of Redundancy SID (RSID) is network addressing design specific. Redundancy specific parameters are encoded as follows:

- \* LOC: specifies the redundancy node (same allocation rule applies as for any SRv6-enabled node).
- \* FUNCT: a single value represents the redundancy function of a redundancy node.

\* ARG: Contains the Flow-ID and the Sequence Number parameters.

Note: if Function=RSID, Arg=0 is also a meaningful value and does not refer to the lack of arguments.

Note2: Encoding the FlowID and SeqNum as Arguments of the SID implies that when the RSID is in the IPv6 DA, the DA changes on a per packet basis for the redundancy protected flow, and it may alter the ECMP hashing. This can be avoided for example by using additional node specific SIDs before the RSID (e.g., End) or by excluding those bits from ECMP hashing.

## 6. Segment Routing Policy to Support Redundancy Protection

Redundancy Policy is a variation of SR Policy to conduct the replicas to multiple disjoint paths for redundancy protection. It extends SR policy [I-D.ietf-spring-segment-routing-policy] to include more than one active and parallel ordered lists of segments between redundancy node and merging node, and all the ordered lists of segments are used at the same time to steer each copy of flow into different disjoint paths.

## 7. IANA Considerations

This document requires registration of End.R behavior in "SRv6 Endpoint Behaviors" sub-registry of "Segment Routing Parameters" registry.

IANA maintains The "SRv6 Endpoint Behaviors" sub-registry of the "Segment Routing Parameters" registry. IANA is requested to make one new assignments from the First Come First Served portion of the registry as follows:

Value	Hex	Endpoint Behavior	Reference	Change Controller
TBD1	xTBD1	End.R	[This.I-D]	IETF

## 8. Security Considerations

The introduction of Redundancy Segments and Merging Segments in Segment Routing networks introduces new vectors for security threats that must be carefully mitigated.

### 8.1. Packet Duplication

Redundancy protection intentionally replicates packets across multiple paths. Without proper admission control or policy enforcement, an attacker could exploit this mechanism to amplify traffic, overwhelming downstream links or merging nodes.

The use of redundancy protection SHOULD be restricted to trusted applications and provisioned via authenticated and authorized controllers (e.g., using BGP with RPKI or PCEP with TLS). Rate-limiting and flow admission control at the ingress SHOULD be employed to prevent abuse.

### 8.2. Sequence Number Spoofing

The merging node relies on sequence numbers to de-duplicate packets. An attacker that can inject or manipulate these sequence numbers could cause legitimate packets to be dropped or reordered.

Redundancy Segments MUST be deployed only within trusted SR domains.

### 8.3. Information Disclosure

Redundancy protection may involve topology-specific path selections that reveal operational characteristics of the network (e.g., availability of disjoint paths).

Such information SHOULD NOT be exposed outside the trusted SR domain. Control-plane interactions involving Redundancy Segments SHOULD be encrypted and authenticated (e.g., BGP with TCP-AO, PCEP over TLS).

### 8.4. State Exhaustion at Redundancy Node

Redundancy nodes with elimination functionality need to maintain state (e.g., sequence windows, buffering) for each redundancy-protected flow. An attacker might attempt to create many such flows to exhaust memory or processing capacity.

Redundancy nodes SHOULD limit the number of concurrent redundancy flows per source. Idle timeout mechanisms MUST be implemented to garbage-collect stale state.

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- \* A SID at node j with locator block 2001:db8:K::/48 and function U is represented by 2001:db8:K:j:U::.
- \* 2001:db8:K:j:P:: is explicitly allocated as the End.R SID at node j. For example, 2001:db8:K:2:P:: represents End.R at node R2.
- \* 2001:db8:K:j:Xin:: is explicitly allocated as the End.X SID at node j towards neighbor node i via the nth link between nodes i and j. For example, 2001:db8:K:3:X51:: represents End.X at node N3 towards node E5 via link3 (the first link between nodes N3 and E5). Similarly, 2001:db8:K:3:X52:: represents the End.X at node N3 towards node E5 via link4 (the second link between nodes N3 and E5).

If the src node sends a packet to the dst node for which per packet redundancy is configured, then the nodes with Redundancy functions provide the required replication or elimination functions. For instance, in the example in Figure 3:

- \* Node src sends a UDP packet as follows: (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload).
- \* Node R1, which is an SRv6-capable Redundancy node, identifies the flow the packet belongs to. As replication is configured for the given flow, R1 performs the replication action and intends to send the packet to the next Redundancy nodes (E5 and R2). These nodes are reachable via SRv6, so R1 performs H.Encaps.R(.Red) on the replicas with a path specific SRH. The argument part of the End.R SID involves the Flow-ID and the SeqNum. Specifically, one replica is sent on link-1 towards E5 (2001:db8:L:1::, 2001:db8:K:3:X51::) (2001:db8:K:5:P:arg::, 2001:db8:K:3:X51::, SL=1, NH = IPv6) (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload) and the other replica is sent on link-2 towards R2 (2001:db8:L:1::, 2001:db8:K:2:P:arg::, NH = IPv6) (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload).
- \* Node N3, which is an SRv6-capable node, performs the standard SRH processing. Specifically, it executes the End.X behavior indicated by the 2001:db8:K:3:X51:: SID and forwards the packet on link3 to node E5.
- \* Node N4, which is a non-SRv6-capable node, performs the standard IPv6 processing. Specifically, it forwards the UDP packet based on DA 2001:db8:K:2:P:arg:: in the IPv6 header towards node R2.
- \* Node R2, which is an SRv6-capable Redundancy node, identifies the packet as targeted to the local Redundancy function. R2 performs the decapsulation and forwards the exposed payload and the ARG

part to the redundancy functionality. The redundancy function identifies the flow the packet belongs to. As replication is configured for the given flow, R2 performs the replication action and intends to send the packet to the next redundancy nodes (E5 and E6). These nodes are reachable via SRv6, so R2 performs H.Encaps.R(.Red) on the replicas with a path specific SRH. The argument part of the End.R SID involves the Flow-ID and the SeqNum. Specifically, one replica is sent on link-7 towards E5 (2001:db8:L:2::, 2001:db8:K:5:P:arg::, NH = IPv6) (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload) and the other replica is sent on link-8 towards E6 (2001:db8:L:2::, 2001:db8:K:6:P:arg::, NH = IPv6) (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload).

- \* Node E5, which is an SRv6-capable Redundancy node, identifies the packets as targeted to the local redundancy function. E5 performs the decapsulation and forwards the payload and the ARG part to the redundancy functionality. The redundancy function identifies the flow the packet belongs to. As elimination is configured for the given flow, the elimination action is performed on the packets received over Link3 and Link7. E5 intends to send the packet to the next redundancy node (E6), which is reachable via SRv6, so E6 performs H.Encaps.R(.Red) with a path specific SRH. The argument part of the End.R SID involves the Flow-ID and the SeqNum. Specifically, the replica received first is sent on link-6 towards E6 (2001:db8:L:5::, 2001:db8:K:6:P:arg::, NH = IPv6) (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload).
- \* Node E6, which is an SRv6-capable redundancy node, identifies the packets as targeted to the local redundancy function. It performs the decapsulation and forwards the payload and the ARG part to the redundancy functionality. The redundancy function identifies the flow the packet belongs to. As elimination is configured for the given flow, the elimination action is performed on the packets received over Link6 and Link8. E6 is the last redundancy node, so after the redundancy function it send the UDP packet towards the destination. Specifically, the replica received first is sent towards the destination (2001:db8:src::1, 2001:db8:dst::1, NH = UDP)(UDP payload).

The example topology shown in Figure 3 is constructed to show the usage of RSID. Note that any of the links can be replaced with an SRv6 network segment. The above described principles are applicable to such more complex network topologies as well.

## 12. References

### 12.1. Normative References

- [I-D.ietf-spring-segment-routing-policy]  
Filsfils, C., Talaulikar, K., Voyer, D., Bogdanov, A., and P. Mattes, "Segment Routing Policy Architecture", Work in Progress, Internet-Draft, draft-ietf-spring-segment-routing-policy-22, 22 March 2022, <<https://datatracker.ietf.org/doc/html/draft-ietf-spring-segment-routing-policy-22>>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.
- [RFC8402] Filsfils, C., Ed., Previdi, S., Ed., Ginsberg, L., Decraene, B., Litkowski, S., and R. Shakir, "Segment Routing Architecture", RFC 8402, DOI 10.17487/RFC8402, July 2018, <<https://www.rfc-editor.org/info/rfc8402>>.
- [RFC8754] Filsfils, C., Ed., Dukes, D., Ed., Previdi, S., Leddy, J., Matsushima, S., and D. Voyer, "IPv6 Segment Routing Header (SRH)", RFC 8754, DOI 10.17487/RFC8754, March 2020, <<https://www.rfc-editor.org/info/rfc8754>>.
- [RFC8964] Varga, B., Ed., Farkas, J., Berger, L., Malis, A., Bryant, S., and J. Korhonen, "Deterministic Networking (DetNet) Data Plane: MPLS", RFC 8964, DOI 10.17487/RFC8964, January 2021, <<https://www.rfc-editor.org/info/rfc8964>>.
- [RFC8986] Filsfils, C., Ed., Camarillo, P., Ed., Leddy, J., Voyer, D., Matsushima, S., and Z. Li, "Segment Routing over IPv6 (SRv6) Network Programming", RFC 8986, DOI 10.17487/RFC8986, February 2021, <<https://www.rfc-editor.org/info/rfc8986>>.

## 12.2. Informative References

- [IEEE8021CB]  
IEEE, "IEEE Standard for Local and metropolitan area networks--Frame Replication and Elimination for Reliability", IEEE 802.1CB-2017, DOI 10.1109/IEEESTD.2017.8091139, October 2017, <[https://standards.ieee.org/standard/802\\_1CB-2017.html](https://standards.ieee.org/standard/802_1CB-2017.html)>.



- [RFC8655] Finn, N., Thubert, P., Varga, B., and J. Farkas,  
"Deterministic Networking Architecture", RFC 8655,  
DOI 10.17487/RFC8655, October 2019,  
<<https://www.rfc-editor.org/info/rfc8655>>.
- [RFC9550] Varga, B., Ed., Farkas, J., Kehrер, S., and T. Heer,  
"Deterministic Networking (DetNet): Packet Ordering  
Function", RFC 9550, DOI 10.17487/RFC9550, March 2024,  
<<https://www.rfc-editor.org/info/rfc9550>>.

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