

# Configurar BGP Global IPv6 sobre SRv6

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## Introdução

Este documento descreve o fluxo do plano de controle ao aplicar o roteamento de segmento de encapsulamento sobre IPv6 (SRv6) para a sessão unicast IPv6 do BGP.

## Informações de Apoio

Consulte o [Guia de Configuração de Roteamento de Segmento para Cisco ASR 9000 Series Routers, IOS XR Release 24.1.x, 24.2.x, 24.3.x, 24.4.x](#) para obter informações adicionais.

## Topologia

A topologia usada neste documento é descrita na Figura 1. O domínio SRv6 consiste em três roteadores, todos operando no Cisco IOS-XR. A infraestrutura de base SRv6 é implementada usando IS-IS com uSID SRv6. O peering unicast BGP IPv6 é estabelecido entre os roteadores R1 e R3, enquanto o roteador R2 não participa do BGP e funciona como um roteador P nessa configuração. A interface de Loopback 6 em R1 e R3 representa um prefixo IPv6 que deve ser trocado entre os dois peers unicast IPv6 do BGP.

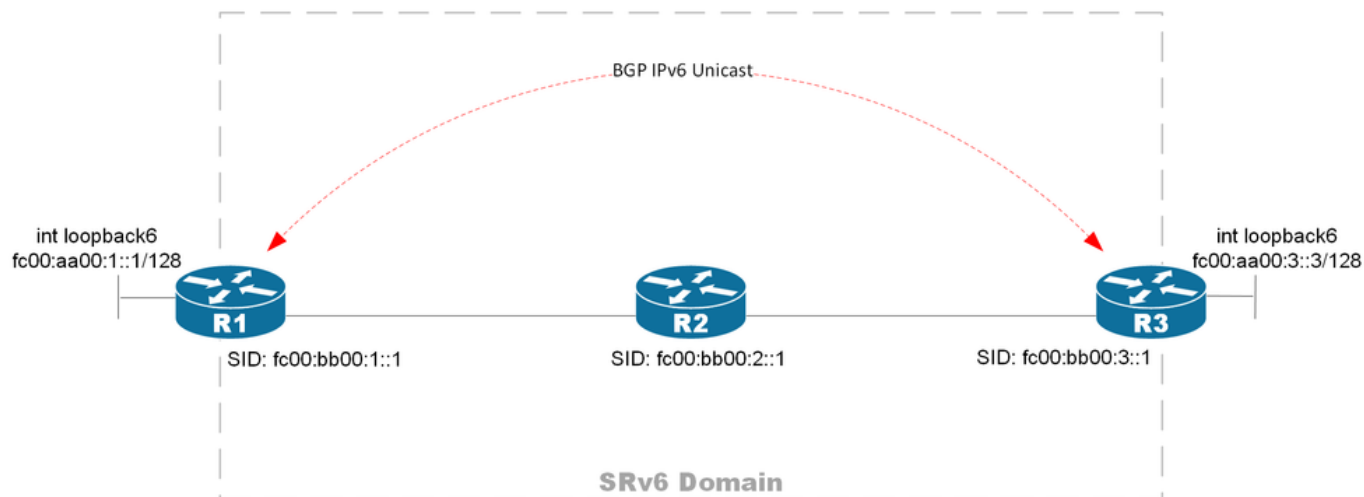


Figura 1. Diagrama de topologia do unicast BGP ipv6 sobre SRv6

## Configuração do SRv6

Esta seção mostra a configuração dos três roteadores SRv6. O roteador R2 inclui apenas a configuração de SRv6, pois não participa do BGP.

### Configuração do roteador R1

O roteador R1 faz parte do domínio SRv6 com um localizador de fc00:bb00:1::/48. Ele também funciona como um roteador unicast BGP IPv6, originando o prefixo local fc00:aa00:1::1/128. Além disso, ele estabelece o emparelhamento unicast BGP IPv6 com o roteador R3 pela infraestrutura SRv6. A configuração destacada em **negrito** serve como o ponto de partida para a depuração do fluxo de controle descrito neste documento e é o único disparador usado no.

<#root>

```
interface Loopback0
  ipv4 address 10.0.0.1 255.255.255.255
  ipv6 address fc00:bb00:1::1/128
!
interface Loopback6
  ipv6 address fc00:aa00:1::1/128
!
interface TenGigE0/0/0/8
  ipv6 enable
!
router isis 1
  is-type level-1
  net 49.0000.0000.0001.00
  address-family ipv6 unicast
  metric-style wide
  segment-routing srv6
  locator MAIN
  !
  !
  !
interface TenGigE0/0/0/8
  point-to-point
```

```

    address-family ipv6 unicast
    !
    !
    !
router bgp 1
  bgp router-id 10.0.0.1
  segment-routing srv6
    locator MAIN
  !
  address-family ipv6 unicast
    segment-routing srv6
      locator MAIN
      alloc mode per-vrf
    !
    network fc00:aa00:1::1/128
  !
  neighbor fc00:bb00:3::1
    remote-as 1
    update-source Loopback0
  address-family ipv6 unicast

```

#### **encapsulation-type srv6**

```

    !
    !
segment-routing
  srv6
    encapsulation
      source-address fc00:bb00:1::1
    !
    locators
      locator MAIN
        micro-segment behavior unode psp-usd
        prefix fc00:bb00:1::/48
    !

```

## Configuração do roteador R2

O roteador R2 faz parte do domínio SRv6 com um localizador de fc00:bb00:2::/48. Ele não participa do BGP e funciona como um roteador P dentro dessa topologia.

```

interface Loopback0
  ipv4 address 10.0.0.2 255.255.255.255
  ipv6 address fc00:bb00:2::1/128
  !
interface TenGigE0/0/0/0
  description T0 R1
  ipv6 enable
  !
interface TenGigE0/0/0/1
  description T0 R2
  ipv6 enable
  !
router isis 1
  is-type level-1
  net 49.0000.0000.0002.00

```

```

address-family ipv6 unicast
  metric-style wide
  segment-routing srv6
    locator MAIN
  !
!
!
interface TenGigE0/0/0/0
  point-to-point
  address-family ipv6 unicast
  !
!
interface TenGigE0/0/0/1
  point-to-point
  address-family ipv6 unicast
  !
!
!
segment-routing
  srv6
    encapsulation
      source-address fc00:bb00:2::1
    !
    locators
      locator MAIN
        micro-segment behavior unode psp-usd
        prefix fc00:bb00:2::/48
      !

```

## Configuração do roteador R3

O roteador R3 faz parte do domínio SRv6 com um localizador de fc00:bb00:3::/48. Ele tem peering unicast IPv6 BGP com o roteador R1 e ambos trocam os prefixos IPv6 de suas interfaces Loopback 6.

```

interface Loopback0
  ipv4 address 10.0.0.3 255.255.255.255
  ipv6 address fc00:bb00:3::1/128
!
interface Loopback6
  ipv6 address fc00:aa00:3::3/128
!
interface TenGigE0/0/0/1
  description T0 R2
  ipv6 enable
!
router isis 1
  is-type level-1
  net 49.0000.0000.0003.00
  address-family ipv6 unicast
    metric-style wide
    segment-routing srv6
      locator MAIN
    !
  !
!

```

```

interface TenGigE0/0/0/1
  point-to-point
  address-family ipv6 unicast
  !
!
!
router bgp 1
  bgp router-id 10.0.0.3
  segment-routing srv6
    locator MAIN
  !
  address-family ipv6 unicast
    segment-routing srv6
      locator MAIN
      alloc mode per-vrf
    !
    network fc00:aa00:3::3/128
  !
  neighbor fc00:bb00:1::1
    remote-as 1
    update-source Loopback0
    address-family ipv6 unicast
      encapsulation-type srv6
    !
  !
segment-routing
  srv6
    encapsulation
      source-address fc00:bb00:3::1
    !
    locators
      locator MAIN
        micro-segment behavior unode psp-usd
        prefix fc00:bb00:3::/48
      !
    !
  !
!
!
!
!
!

```

## Fluxo de sinalização de SID SRv6

Na infraestrutura SRv6 subjacente, cada roteador tem informações de estado de link em toda a topologia, cada qual anunciando seu localizador SRv6 através do protocolo ISIS de estado de link. O banco de dados ISIS em R1 mostra o localizador de todos os roteadores que participam do domínio SRv6.

<#root>

RP/0/RSP0/CPU0:R1#

**show isis database verbose R1 | include SRv6 Locator**

SRv6 Locator: MT (IPv6 Unicast)

**fc00:bb00:1::/48**

D:0 Metric: 1 Algorithm: 0

```
RP/0/RSP0/CPU0:R1#
```

```
show isis database verbose R2 | include SRv6 Locator
```

```
SRv6 Locator: MT (IPv6 Unicast)
```

```
fc00:bb00:2::/48
```

```
D:0 Metric: 0 Algorithm: 0
```

```
RP/0/RSP0/CPU0:R1#
```

```
show isis database verbose R3 | include SRv6 Locator
```

```
SRv6 Locator: MT (IPv6 Unicast)
```

```
fc00:bb00:3::/48
```

```
D:0 Metric: 1 Algorithm: 0
```

Essa implementação de SRv6 suporta a sobreposição de tráfego da Tabela de Roteamento Global (GRT). Quando o serviço de sobreposição global de BGP IPv6 unicast está habilitado em R1 e R3, cada roteador gera um novo SID de serviço. Este SID de serviço está associado ao VRF padrão e utiliza o comportamento de endpoint uDT6 neste cenário. Este SID de serviço deve ser trocado entre pares unicast IPv6 BGP para habilitar o encaminhamento de SRv6 entre os dois pares BGP. A próxima seção descreve as etapas do fluxo de sinalização BGP, começando pela execução do disparador (habilitando o encapsulation-type srv6) até o ponto em que o encaminhamento de SRv6 é programado no Roteador R3.

## 1. Estado Antes de Habilitar o Encapsulamento de SRv6

Antes de habilitar o encapsulamento SRv6 no SAFI unicast IPv6 para o par BGP, o Roteador R1 deve ter prefixos BGP IPv6 com SIDs de serviço atribuídos. Isso ocorre quando 'segment-routing srv6' está habilitado no SAFI global unicast IPv6 em R1. A saída mostra o SID local fc00:bb00:1:e002:: é atribuído a todos os prefixos em unicast BGP ipv6.

```
<#root>
```

```
RP/0/RSP0/CPU0:R1#
```

```
show bgp ipv6 unicast local-sids
```

```
BGP router identifier 10.0.0.1, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 7
BGP table nexthop route policy:
BGP main routing table version 7
BGP NSR Initial initsync version 7 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
```

```

Status codes: s suppressed, d damped, h history, * valid, > best
               i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
   Network          Local Sid          Alloc mode   Locator
*> fc00:aa00:1::1/128 fc00:bb00:1:e002:: per-vrf      MAIN
*> ifc00:aa00:3::3/128 NO SRv6 Sid      -           -

Processed 2 prefixes, 2 paths

```

Este SID de serviço é programado localmente pelo processo sid\_mgr em R1, que tem o comportamento de endpoint como uDT6, que é associado ao vrf padrão e de propriedade do bgp. Isso significa simplesmente sempre que o pacote de recebimento de R1 com endereço destino corresponde ao serviço SID fc00:bb00:1:e002:: e for o último segmento, o R1 deve desencapsular o cabeçalho e enviar o pacote desencapsulado para a pesquisa FIB da tabela vrf padrão IPv6. Isso é de acordo com o RFC8986, que lista todos os comportamentos de endpoint SRv6. Observe a saída onde ele mostra o sid\_mgr create the service SID fc00:bb00:1:e002:: e passe essas informações para a RIB e, eventualmente, para a FIB.

<#root>

RP/0/RSP0/CPU0:R1#

show segment-routing srv6 sid all

\*\*\* Locator: 'MAIN' \*\*\*

| SID                       | Behavior     | Context                   | Owner        | Sta  |
|---------------------------|--------------|---------------------------|--------------|------|
| -----                     | -----        | -----                     | -----        | ---- |
| fc00:bb00:1::             | uN (PSP/USD) | 'default':1               | sidmgr       | InU  |
| fc00:bb00:1:e001::        | uA (PSP/USD) | [Te0/0/0/8, Link-Local]:0 | isis-1       | InU  |
| <b>fc00:bb00:1:e002::</b> | <b>uDT6</b>  | <b>'default'</b>          | <b>bgp-1</b> |      |
| InUse                     | Y            |                           |              |      |

RP/0/RSP0/CPU0:R1#

show segment-routing srv6 sid fc00:bb00:1:e002:: internal

\*\*\* Locator: 'MAIN' \*\*\*

| SID                                                                                                                                                                                                                                                                            | Behavior  | Context | Owner | Sta  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------|-------|------|
| -----                                                                                                                                                                                                                                                                          | -----     | -----   | ----- | ---- |
| <b>fc00:bb00:1:e002::</b>                                                                                                                                                                                                                                                      |           |         |       |      |
| uDT6                                                                                                                                                                                                                                                                           | 'default' | bgp-1   | InUse | Y    |
| SID Function: 0xe002<br>SID context: { table-id=0xe0800000 ('default':IPv6/Unicast) }<br>App data: [0000000000000000]<br>Locator: 'MAIN'<br>Allocation type: Dynamic<br>Owner List:<br>1) Name: bgp-1, Client-ID: 32, Proto-ID: 8, Node-ID: 0, Locator-ID: 5 ()<br>Refcount: 1 |           |         |       |      |

Flags: 0x0 ()  
Chkpt Obj ID: 0x2f60  
TI Object:  
Type: Entry  
Ptr: 0x140160285526000, Producer ID: 0  
Flags:  
Generic: 0x0 ()  
Specific: 0x0 ()  
Modified: Fri Jun 27 16:27:05 EST 2025 (2d01h ago)  
Created: Jun 27 16:17:40.796 (2d01h ago)  
Event history:  
SIDMGR-OPCODE-EVENT-CLASS  
Total entries : 4

| Event                     | Time Stamp          | S, M |
|---------------------------|---------------------|------|
| object create             | Jun 27 16:17:40.864 | 1, 0 |
| object delete             | Jun 27 16:27:04.320 | 1, 1 |
| object modify             | Jun 27 16:27:04.320 | 0, 1 |
| object refcount decrement | Jun 27 16:27:04.320 | 0, 1 |

RP/0/RSP0/CPU0:R1#

show route ipv6 fc00:bb00:1:e002:: detail

Routing entry for

fc00:bb00:1:e002::/64

Known via

"local-srv6 bgp-1"

, distance 0, metric 0,

SRv6 Endpoint uDT6

, SRv6 Format f3216  
Installed Jun 27 16:27:06.040 for 2d01h  
Routing Descriptor Blocks  
directly connected  
Route metric is 0  
Label: None  
Tunnel ID: None  
Binding Label: None  
Extended communities count: 0  
NHID: 0x0 (Ref: 0)  
Route version is 0x15 (21)  
No local label  
IP Precedence: Not Set  
QoS Group ID: Not Set  
Flow-tag: Not Set  
Fwd-class: Not Set  
Route Priority: RIB\_PRIORITY\_LOCAL (3) SVD Type RIB\_SVD\_TYPE\_LOCAL  
Download Priority 0, Download Version 3140327  
No advertising protos.

RP/0/RSP0/CPU0:R1#

show cef ipv6 fc00:bb00:1:e002::

fc00:bb00:1:e002::/64, version 3140327,

## SRv6 Endpoint uDT6

```
, internal 0x1000001 0x0 (ptr 0x7bb98f54) [1], 0x400 (0x7ba7cfa0), 0x0 (0x7a90d290)
Updated Jun 27 16:27:06.043
Prefix Len 64, traffic index 0, precedence n/a, priority 0
gateway array (0x78e92608) reference count 3, flags 0x0, source rib (7), 0 backups
    [4 type 3 flags 0x8401 (0x78f35598) ext 0x0 (0x0)]
LW-LDI[type=3, refc=1, ptr=0x7ba7cfa0, sh-ldi=0x78f35598]
gateway array update type-time 1 Jun 26 15:54:48.345
LDI Update time Jun 26 15:54:48.349
LW-LDI-TS Jun 27 16:17:42.533
Accounting: Disabled
    via ::/128, 0 dependencies, weight 0, class 0 [flags 0x0]
    path-idx 0 NHID 0x0 [0x781b61e8 0x0]
    next hop ::/128

Load distribution: 0 (refcount 4)

Hash  OK  Interface                Address
0      Y   recursive                Lookup in table
```

Como R1 não habilitou o encapsulamento de SRv6 em seu par unicast BGP ipv6, R1 anuncia esses prefixos em direção a R3 sem TLV SRv6 na atualização de BGP, embora R1 tenha atribuído localmente SIDs locais.

<#root>

RP/0/RSP0/CPU0:R1#

**show bgp ipv6 unicast**

```
BGP router identifier 10.0.0.1, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 7
BGP table nexthop route policy:
BGP main routing table version 7
BGP NSR Initial initsync version 7 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs

Status codes: s suppressed, d damped, h history, * valid, > best
              i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
   Network          Next Hop          Metric LocPrf Weight Path
*> fc00:aa00:1::1/128 ::                0          32768 i
*> ifc00:aa00:3::3/128 fc00:bb00:3::1      0         100      0 i
```

Processed 2 prefixes, 2 paths

RP/0/RSP0/CPU0:R1#

**show bgp ipv6 unicast advertised neighbor fc00:bb00:3::1**

```
fc00:aa00:1::1/128 is advertised to fc00:bb00:3::1
Path info:
  neighbor: Local          neighbor router id: 10.0.0.1
  valid local best
Received Path ID 0, Local Path ID 1, version 4
Attributes after inbound policy was applied:
  next hop: ::
  MET ORG AS
  origin: IGP metric: 0
  aspath:
Attributes after outbound policy was applied:
  next hop: fc00:bb00:1::1
  MET ORG AS
  origin: IGP metric: 0
  aspath:
```

O roteador R3 recebe a atualização do roteador R1 sem SID. O R3 instala os prefixos recebidos de R1 para sua tabela RIB e FIB sem um cabeçalho SRv6.

<#root>

RP/0/RSP0/CPU0:R3#

**show bgp ipv6 unicast received-sids**

```
BGP router identifier 10.0.0.3, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 44
BGP table nexthop route policy:
BGP main routing table version 44
BGP NSR Initial initsync version 6 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
```

```
Status codes: s suppressed, d damped, h history, * valid, > best
              i - internal, r RIB-failure, S stale, N Nexthop-discard
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

| Network               | Next Hop       | Received Sid |
|-----------------------|----------------|--------------|
| *>fc00:aa00:1::1/128  | fc00:bb00:1::1 | NO SRv6 Sid  |
| *> fc00:aa00:3::3/128 | ::             | NO SRv6 Sid  |

```
Processed 2 prefixes, 2 paths
```

RP/0/RSP0/CPU0:R3#

**show route ipv6 unicast fc00:aa00:1::1/128 detail**

```
Routing entry for fc00:aa00:1::1/128
  Known via "bgp 1", distance 200, metric 0, type internal
  Installed Jun  8 17:34:24.126 for 00:12:38
  Routing Descriptor Blocks
    fc00:bb00:1::1, from fc00:bb00:1::1
    Route metric is 0
```

```

Label: None
Tunnel ID: None
Binding Label: None
Extended communities count: 0
NHID: 0x0 (Ref: 0)
Path Grouping ID: 1
Route version is 0x1d (29)
No local label
IP Precedence: Not Set
QoS Group ID: Not Set
Flow-tag: Not Set
Fwd-class: Not Set
Route Priority: RIB_PRIORITY_RECURSIVE (12) SVD Type RIB_SVD_TYPE_LOCAL
Download Priority 4, Download Version 162
No advertising protos.

```

RP/0/RSP0/CPU0:R3#

**show cef ipv6 fc00:aa00:1::1/128**

```

fc00:aa00:1::1/128, version 162, internal 0x5000001 0x40 (ptr 0x7941f0f4) [1], 0x0 (0x0), 0x0 (0x0)
Updated Jun  8 17:34:24.128
Prefix Len 128, traffic index 0, precedence n/a, priority 4
gateway array (0x78eac518) reference count 1, flags 0x2010, source rib (7), 0 backups
    [1 type 3 flags 0x48441 (0x78f4f538) ext 0x0 (0x0)]
LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]
gateway array update type-time 1 Jun  8 17:34:24.129
LDI Update time Jun  8 17:34:24.129

Level 1 - Load distribution: 0
[0] via fc00:bb00:1::1/128, recursive

Accounting: Disabled
via fc00:bb00:1::1/128, 5 dependencies, recursive [flags 0x6000]
path-idx 0 NHID 0x0 [0x7941edb4 0x0]
next hop fc00:bb00:1::1/128 via fc00:bb00:1::/48

Load distribution: 0 (refcount 1)

Hash  OK  Interface          Address
0     Y   TenGigE0/0/0/1          remote

```

## 2. Habilitar Encapsulamento SRv6

Habilitar o encapsulamento de SRv6 faz com que R1 envie uma mensagem de atualização de BGP para seu peer com o tipo de atributo 40, que é usado no roteamento de segmento para anunciar um prefixo de BGP com um identificador de roteamento de segmento (SID) específico. O roteador R1 envia a ATUALIZAÇÃO ao R3 para o prefixo IPv6 fc00:bb00:3::1 (Etapa 1) com o SID associado fc00:bb00:1:e002::. Ao receber a ATUALIZAÇÃO, o Roteador R3 atualiza sua tabela unicast BGP IPv6 (Etapa 2) e subsequentemente atualiza suas tabelas RIB e FIB (Etapa 3). A figura 2 ilustra o fluxo de sinalização do BGP junto com as etapas correspondentes.

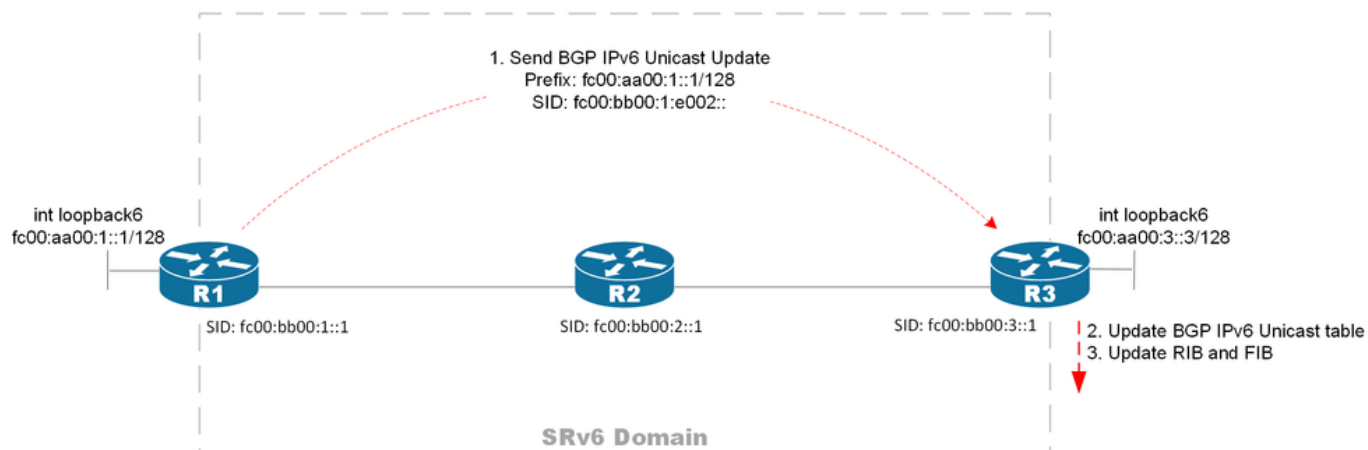


Figura 2. Fluxo de sinalização BGP após a ativação do encapsulamento srv6

A saída exibe o log de depuração de BGP imediatamente após a habilitação do encapsulamento de SRv6 no peer de R3, mostrando que R1 envia uma mensagem de atualização de BGP para R3:

```
router bgp 1
 neighbor fc00:bb00:3::1
  address-family ipv6 unicast
  encapsulation-type srv6
!
!
!
end
```

```
RP/0/RSP0/CPU0:R1(config)#commit
```

```
bgp[1100]: [default-upd] (ip6u): Added reference to table TBL:default (2/1) refcount 9
bgp[1100]: [default-upd] (ip6u): Created update group for table TBL:default (2/1), index 0.3 neighbor fc00:bb00:3::1
bgp[1100]: [default-upd] (ip6u): Removed neighbor fc00:bb00:3::1 from update group 0.2 for IPv6 Unicast
bgp[1100]: [default-upd] (ip6u): Removing neighbor fc00:bb00:3::1 from update filter-group 0.2 in IPv6 Unicast
bgp[1100]: [default-upd]: Enqueue Wdw: Nbr:fc00:bb00:3::1(5) Wdw:0 Del:0 Pending:0 RefreshPending:0
bgp[1100]: [default-upd]: Deleting filter-group 0.2 in TBL:default (2/1) refcount 2
bgp[1100]: [default-upd] (ip6u): Deleted update group 0.2
bgp[1100]: [default-upd] (ip6u): Added reference to table TBL:default (2/1) refcount 10
bgp[1100]: [default-upd]: Compute RT set for vrf default neighbor fc00:bb00:3::1 from old filter-group 0.2
bgp[1100]: [default-upd]: Allocating filter-group 0.3 in TBL:default (2/1)
bgp[1100]: [default-upd] (ip6u): Added reference to table TBL:default (2/1) refcount 11
bgp[1100]: [default-upd] (ip6u): Adding vrf default neighbor fc00:bb00:3::1 to new filter-group 0.3 in IPv6 Unicast
bgp[1100]: [default-upd] (ip6u): Added vrf default neighbor fc00:bb00:3::1 to update filter-group 0.3 in IPv6 Unicast
bgp[1100]: [default-upd] (ip6u): Added neighbor fc00:bb00:3::1 to update sub-group 0.1 in IPv6 Unicast
bgp[1100]: [default-upd] (ip6u): Started updgrp timer for updgrp 0.3:: delay=0.010, delaytype=0
bgp[1100]: [default-upd] (ip6u): Removed reference to Table TBL:default (2/1) refcount 9
bgp[1100]: [default-upd] (ip6u): Starting updgen walk for updgrp 0.3:: targetver=27: tblver=27, labelver=27
bgp[1100]: [default-upd] (ip6u): Computing updates for update sub-group 0.1 (Regular)
bgp[1100]: [default-upd] (ip6u): bgp_srv6_execute_sid_alloc_mode_policy: Use default SRv6 alloc mode per sid
bgp[1100]: [default-upd]: table-attr walk for table TBL:default (2/1), resume version 0, subgrp version 0
bgp[1100]: [default-upd] (ip6u): process UPDATE for: tbl=TBL:default (2/1), afi=5: ug=0.3, (Regular), ptr 0x7f4584005f30, use
bgp[1100]: [default-upd] (ip6u):      tbl=TBL:default (2/1), afi=5: ug=0.3, sg=0.1, ugfl=0x00104183: n
bgp[1100]: [default-upd] (ip6u):      <NH&LABEL-SEL>: tbl=TBL:default (2/1), afi=5: ug=0.3, sg=0.1, ugfl=
bgp[1100]: [default-upd] (ip6u):      <nh&label-sel>:: labselectdone=1, labselectdone=0, updlab=1048577(0
bgp[1100]: [default-upd]: Comm-lib: Assigned ID (0x1d000008) for elem-type PREFIX_SID SRV6_L3SVC
bgp[1100]: [default-upd]: Comm-lib: Assigned ID (0x9000000c) for elem-type Attribute
```

```

bgp[1100]: [default-upd] (ip6u): Permit UPDATE to filter-group 0.3 (Regular, pelem Regular) for fc00:aa
bgp[1100]: [default-upd] (ip6u): Sending UPDATE message(0x0x7f4589fd4ba4) to sub-group 0.1 (Regular, pe
bgp[1100]: [default-upd] (ip6u): origin i, path , metric 0, localpref 100, Prefix-SID attribute 0x05002
bgp[1100]: [default-upd] (ip6u): Created msg elem 0x0x7f4589e3afc8 (pointing to message 0x0x7f4589fd4ba
bgp[1100]: [default-upd] (ip6u): process UPDATE for: tbl=TBL:default (2/1), afi=5: ug=0.3, (Regular), p
bgp[1100]: [default-upd] (ip6u): No unreachable (not advertising to sender: fc00:bb00:3::1) sent to sub
bgp[1100]: [default-upd] (ip6u): Generated 1 updates for update sub-group 0.1 (average size = 126 bytes
bgp[1100]: [default-upd] (ip6u): Updates replicated to neighbor fc00:bb00:3::1
bgp[1100]: [default-iowt]: fc00:bb00:3::1 send UPDATE length (incl. header) 126
bgp[1100]: [default-iowt]: Send message dump for fc00:bb00:3::1:
bgp[1100]: [default-iowt]: ffff ffff ffff ffff ffff ffff ffff ffff
bgp[1100]: [default-iowt]: 007e 0200 0000 6790 0e00 2600 0201 10fc
bgp[1100]: [default-iowt]: 00bb 0000 0100 0000 0000 0000 0000 0100
bgp[1100]: [default-iowt]: 80fc 00aa 0000 0100 0000 0000 0000 0000
bgp[1100]: [default-iowt]: 0140 0101 0040 0200 8004 0400 0000 0040
bgp[1100]: [default-iowt]: 0504 0000 0064 c028 2505 0022 0001 001e
bgp[1100]: [default-iowt]: 00fc 00bb 0000 01e0 0200 0000 0000 0000
bgp[1100]: [default-iowt]: 0000 003e 0001 0006 2010 1000 0000
bgp[1100]: [default-iowt]: bgp_io_nbr_add_version: New ver: nbr=fc00:bb00:3::1, io_wr_txsn=58992, acksn
bgp[1100]: [default-iowt]: bgp_io_nbr_derive_acked_version: nbr=fc00:bb00:3::1, io_wr_txsn=58992, acksn
bgp[1100]: [default-iowt]: fc00:bb00:3::1 (afi:4) advancedpeer_acked_version to 10refresh peer acked ve
bgp[1100]: [default-iowt]: fc00:bb00:3::1 (afi:5) received ack for version 27
bgp[1100]: [default-iowt]: bgp_write_list_tonet: IO_SENDMSG: nbr=fc00:bb00:3::1, fd=530: total=1, send-
bgp[1100]: [default-iowt] (ip6u): Deleting msg elem 0x0x7f4589e3afc8 (message 0x0x7f4589fd4ba4), for fi
bgp[1100]: [default-iowt] (ip6u): Deleting message 0x0x7f4589fd4ba4, from subgroup 0.1
bgp[1100]: [default-iowt]: Keepalive timer started for fc00:bb00:3::1(loc 10): last 529293 this 529308
bgp[1100]: [default-iowt]: bgp write for afi 4 for neighbor fc00:bb00:3::1 (fd 530)
bgp[1100]: [default-iowt]: bgp write for afi 5 for neighbor fc00:bb00:3::1 (fd 530)
bgp[1100]: [default-iowt]: bgp_io_nbr_derive_acked_version: nbr=fc00:bb00:3::1, io_wr_txsn=58992, acksn
bgp[1100]: [default-iowt]: fc00:bb00:3::1 (afi:4) advancedpeer_acked_version to 10refresh peer acked ve
bgp[1100]: [default-iowt]: fc00:bb00:3::1 (afi:5) advancedpeer_acked_version to 27refresh peer acked ve
bgp[1100]: [default-iowt]: bgp_io_write_nbr_ver_timer_process: nbr_ver_timer handler: Walk complete: nb

```

A saída exibe a entrada de rastreamento de BGP em R1:

```

default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:7799: trying to find update group for nbr fc00:bb00:3
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:6752: created update group for table TBL:default (2/1
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:2039: Filter-group op (Filter-group Rm Nbr) Tbl/Nbr(A
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:1501: Filter-group op (Delete) Tbl/Nbr(TBL:default (2
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:6798: Delete update group for table TBL:default (2/1)
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:2181: Filter-group op (Filter-group Compute Nbr RT) T
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:1411: Filter-group op (Alloc) Tbl/Nbr(TBL:default (2/
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:2725: Filter-group op (Filter-group Add Nbr new) Tbl/
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:2751: created filtergrp 3 for vrf default nbr fc00:bb
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:4473: Created subgrp:1(0x840070a0) refr:0 for nbr fc0
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:6935: added vrf default nbr fc00:bb00:3::1 to update
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:3088: TBL:default (2/1) free subgrp SG:2 subgrp:0x840
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:1316: Update gen Start bit operation Filtergrp delete
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:11342: Updgen - TBL:default (2/1) UG: 0.3 SG: 0.1 msg
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:11344: Updgen - pfx: [tot] adv/wdn/sup/skp/be[2] 1/0
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:11351: Updgen - fpx: wdn/skp[0/0] ver: 0 -> 27 res ve
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:4009: Updgen - UG: 3 FG: 3 afi:5 msg: 1 ver -> 27
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t32561 [UPD]:4011: pfx: adv/wdn/sup/skp 1/0/0/1
default-bgp/spkr-tr2-common 0/RSP0/CPU0 t32558 [COMMON]:638: vrf default nbr fc00:bb00:3::1, set peer a
default-bgp/spkr-tr2-gen 0/RSP0/CPU0 t32501 [GEN]:617: vrf default nbr 2000:0:0:1::1, old state 1, new

```

A mensagem decodificada BGP UPDATE mostra o tipo de atributo 40 e o TLV Tipo 5, que contém o serviço SID fc00:bb00:1:e002::.

## Attribute

```
ATTRIBUTE FLAG:      0xC0
ATTRIBUTE FLAG binary: 11000000
    Bit 0, the Optional bit, is 1 so this is an optional attribute
    Bit 1, the Transitive bit, is 1 so this is a transitive attribute
    Bit 2, the Partial bit, is not set
    Bit 3, the Extended Length Bit, is 0 so the length field is 1 byte
    The lower-order four bits of the Attribute Flag are unused and are set to 0000

ATTRIBUTE TYPE:      0x28      - 40
ATTRIBUTE LENGTH:    0x25      - 37 bytes
ATTRIBUTE CONTENT:   0x0500220001001E00FC00BB0000001E0020000000000000000000003E00010006201010000000

    BGP Prefix-SID:
    Type:            5 (0x05) - SRv6 L3 Service
    Length:          34 - 0x0022
    Value:           0x0001001E00FC00BB0000001E0020000000000000000000003E00010006201010000000
    Reserved:        0x00
    Sub Type:        1 (0x01)
    Sub Length:      30 (0x001E)
    SRv6 SID = FC00:BB00:0001:E002:0000:0000:0000:0000
    SID Flags:       0 (0x00)
    Endpoint Behavior: 62 (0x003E)
    Reserved2 :      0 (0x00)
    SRv6 SID Optional Type: 1 (0x01)
    SRv6 SID Optional Len: 6 (0x0006)
    SRv6 SID Optional Value: 35253360001024 (0x201010000000)
```

A mensagem completa decodificada de BGP UPDATE é a seguinte:

Message #1 - 126 bytes

```
FF FF FF FF  FF FF FF FF  FF FF FF FF  FF FF FF FF
00 7E 02 00  00 00 67 90  0E 00 26 00  02 01 10 FC
00 BB 00 00  01 00 00 00  00 00 00 00  00 00 01 00
80 FC 00 AA  00 00 01 00  00 00 00 00  00 00 00 00
01 40 01 01  00 40 02 00  80 04 04 00  00 00 00 40
05 04 00 00  00 64 C0 28  25 05 00 22  00 01 00 1E
00 FC 00 BB  00 00 01 E0  02 00 00 00  00 00 00 00
00 00 00 3E  00 01 00 06  20 10 10 00  00 00
```

```
BGP Marker:      0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
BGP Length:      0x007E      - 126 bytes
BGP Type:        0x02      - UPDATE
```

```
UPDATE
UNFEASIBLE ROUTES LENGTH:      0x0000      - 0 bytes
TOTAL PATH ATTRIBUTES LENGTH:  0x0067      - 103 bytes
```

## Attribute

```
ATTRIBUTE FLAG:      0x90
ATTRIBUTE FLAG binary: 10010000
```



Bit 1, the Transitive bit, is 0 so this is a non-transitive attribute  
Bit 2, the Partial bit, is not set  
Bit 3, the Extended Length Bit, is 0 so the length field is 1 byte  
The lower-order four bits of the Attribute Flag are unused and are set to 0000

ATTRIBUTE TYPE: 0x04 - 4  
ATTRIBUTE LENGTH: 0x04 - 4 bytes  
ATTRIBUTE CONTENT: 0x00000000 - 0

#### Attribute

ATTRIBUTE FLAG: 0x40  
ATTRIBUTE FLAG binary: 01000000  
Bit 0, the Optional bit, is 0 so this is a well-known attribute  
Bit 1, the Transitive bit, is 1 so this is a transitive attribute  
Bit 2, the Partial bit, is not set  
Bit 3, the Extended Length Bit, is 0 so the length field is 1 byte  
The lower-order four bits of the Attribute Flag are unused and are set to 0000

ATTRIBUTE TYPE: 0x05 - 5  
ATTRIBUTE LENGTH: 0x04 - 4 bytes  
ATTRIBUTE CONTENT: 0x00000064 - 100

#### Attribute

ATTRIBUTE FLAG: 0xC0  
ATTRIBUTE FLAG binary: 11000000  
Bit 0, the Optional bit, is 1 so this is an optional attribute  
Bit 1, the Transitive bit, is 1 so this is a transitive attribute  
Bit 2, the Partial bit, is not set  
Bit 3, the Extended Length Bit, is 0 so the length field is 1 byte  
The lower-order four bits of the Attribute Flag are unused and are set to 0000

ATTRIBUTE TYPE: 0x28 - 40  
ATTRIBUTE LENGTH: 0x25 - 37 bytes  
ATTRIBUTE CONTENT: 0x0500220001001E00FC00BB000001E00200000000000000000003E00010006201010000000

#### BGP Prefix-SID:

Type: 5 (0x05) - SRv6 L3 Service  
Length: 34 - 0x0022  
Value: 0x0001001E00FC00BB000001E00200000000000000000003E00010006201010000000  
Reserved: 0x00  
Sub Type: 1 (0x01)  
Sub Length: 30 (0x001E)  
SRv6 SID = FC00:BB00:0001:E002:0000:0000:0000:0000  
SID Flags: 0 (0x00)  
Endpoint Behavior: 62 (0x003E)  
Reserved2 : 0 (0x00)  
SRv6 SID Optional Type: 1 (0x01)  
SRv6 SID Optional Len: 6 (0x0006)  
SRv6 SID Optional Value: 35253360001024 (0x201010000000)

#### NLRI

NLRI LENGTH: UPDATE Length - 23 - TOTAL PATH ATTRIBUTES LENGTH - UNFEASIBLE ROUTES LENGTH

NLRI LENGTH: 126 - 23 - 103 - 0  
NLRI LENGTH: 0 bytes

### 3. R3 Recebe a Atualização de BGP e a Instala na Tabela de Unicast BGP IPv6

O roteador R3 recebe uma atualização de BGP de R1, que pode ser observada habilitando-se a depuração de BGP em R3. O pacote de atualização de BGP recebido deve corresponder ao enviado por R1, como mostrado na saída da depuração.

```
bgp[1100]: [default-rtr]: UPDATE from fc00:bb00:1::1 contains nh fc00:bb00:1::1/128, gw_afi 5, flags 0x
bgp[1100]: [default-rtr]: NH-Validate-Create: addr=fc00:bb00:1::1/128, len=16, nlrifi=5, nbr=fc00:bb00:1::1/128
bgp[1100]: [default-rtr]: --bgp4_rcv_attributes--: END: nbr=fc00:bb00:1::1: msg=0x0x7fc420108bdc/126,
bgp[1100]: [default-rtr]: Comm-lib: Assigned ID (0x1d0000ac) for elem-type PREFIX_SID SRV6_L3SVC
bgp[1100]: [default-rtr]: Comm-lib: Assigned ID (0x900000de) for elem-type Attribute
bgp[1100]: [default-rtr] (ip6u): Received UPDATE from fc00:bb00:1::1 with attributes:
bgp[1100]: [default-rtr] (ip6u): nexthop fc00:bb00:1::1/128, origin i, localpref 100, metric 0
bgp[1100]: [default-rtr] (ip6u): Received prefix fc00:aa00:1::1/128 (path ID: none) from fc00:bb00:1::1
bgp[1100]: [default-rtr] (ip6u): Handling OCRIB attrs while relacing path 0x7fc3e1be61d8. Old oc attr (
bgp[1100]: [default-rtr]: bgp_bmp_table_path_update_cb: Operation: 0x1, Inbound Post-Policy Route Mon i
bgp[1100]: [default-rtr] (ip6u): Done modify path (old tlv size=0 new tlv size=0) for net=fc00:aa00:1::1/128
bgp[1100]: [default-rtr]: bgp_set_path_metric:8712 afi 5 net fc00:aa00:1::1/128 path 0x7fc3e1be61d8 nh
bgp[1100]: [default-rtr] (ip6u): bestpath: (full bp 1) start for net=fc00:aa00:1::1/128, nver=2000371,
bgp[1100]: [default-rtr] (ip6u): bestpath: (full 1) calculated for net=fc00:aa00:1::1/128, nver=2000371
bgp[1100]: [default-rtr] (ip6u): bestpath: change for net=fc00:aa00:1::1/128, nver=2000371, nfl=0x000003
bgp[1100]: [default-rtr] (ip6u): bestpath: update flags for net=fc00:aa00:1::1/128, nver=2000371, nfl=0
bgp[1100]: [default-rtr] (ip6u): bestpath: modified path: net=fc00:aa00:1::1/128, nver=2000371, nfl=0x0
bgp[1100]: [default-rtr] (ip6u): bgp_srv6_get_alloc_mode_locator_from_policy: Use default SRv6 alloc mo
bgp[1100]: [default-rtr] (ip6u): bestpath: complete for net=fc00:aa00:1::1/128, nver=2000371, nfl=0x0000
bgp[1100]: [default-rtr]: Received UPDATE from fc00:bb00:1::1 (length incl. header = 126)
bgp[1100]: [default-rtr]: Receive message dump for fc00:bb00:1::1:
bgp[1100]: [default-rtr]: ffff ffff ffff ffff ffff ffff ffff ffff
bgp[1100]: [default-rtr]: 007e 0200 0000 6790 0e00 2600 0201 10fc
bgp[1100]: [default-rtr]: 00bb 0000 0100 0000 0000 0000 0000 0100
bgp[1100]: [default-rtr]: 80fc 00aa 0000 0100 0000 0000 0000 0000
bgp[1100]: [default-rtr]: 0140 0101 0040 0200 8004 0400 0000 0040
bgp[1100]: [default-rtr]: 0504 0000 0064 c028 2505 0022 0001 001e
bgp[1100]: [default-rtr]: 00fc 00bb 0000 01e0 0200 0000 0000 0000
bgp[1100]: [default-rtr]: 0000 003e 0001 0006 2010 1000 0000
bgp[1100]: [default-rtr]: Enabling read from: fc00:bb00:1::1 readset: 1 msgcount: 0
bgp[1100]: [default-iowt]: bgp write for afi 4 for neighbor fc00:bb00:1::1 (fd 516)
bgp[1100]: [default-iowt]: bgp write for afi 5 for neighbor fc00:bb00:1::1 (fd 516)
bgp[1100]: [default-imp] (ip6u): START import walk from 2000371 to 2000372 skip_walk 1
bgp[1100]: [default-rib2] (ip6u): RIB thread triggered for versioned walk: current version 2000371, ack
bgp[1100]: [default-rib2] (ip6u): RNH rib opaque update for (IPv6 Unicast)
bgp[1100]: [default-rib2] (ip6u): RIB thread triggered for RNH walk for nh table(IPv6 Unicast): current
bgp[1100]: [default-lbl] (ip6u): Label update triggered: current version 2000371, target version 200037
bgp[1100]: [default-lbl]: Table: TBL:default (2/1) bgp_label_srv6_sid_config_release: label_sid_need_ev
bgp[1100]: [default-lbl]: uSID WLIB allocation is (LIB Default)
bgp[1100]: [default-lbl]: Table: TBL:default (2/1) bgp_label_thread_walk_type: rd:0x7fc3e1efbf30(ALLzer
bgp[1100]: [default-lbl] (ip6u): rd:0x7fc3e1efbf30 sid_walk:1 label_walk:0
bgp[1100]: [default-lbl]: uSID WLIB allocation is (LIB Default)
bgp[1100]: [default-upd] (vpn4u): Started updgrp timer for updgrp 0.1:: delay=0.010, delaytype=0
bgp[1100]: [default-lbl] (ip6u): SRv6 SID process for net: TBL:default (2/1)fc00:aa00:1::1/128(SID N) e
bgp[1100]: [default-lbl] (ip6u): SRv6 SID process for net: TBL:default (2/1)fc00:aa00:1::1/128 point 1
bgp[1100]: [default-lbl]: uSID WLIB allocation is (LIB Default)
bgp[1100]: [default-lbl] (ip6u): Label update run from 2000371 target label version 2000372, rib version
```

```

bgp[1100]: [default-lbl] (ip6u): Wake up rib thread, label version 2000372, rib version 2000371, bgp table version 2000371
bgp[1100]: [default-rib2] (ip6u): RIB thread triggered for versioned walk: current version 2000371, acknowledged version 2000371
bgp[1100]: [default-rib2] (ip6u): RNH rib opaque update for (IPv6 Unicast)
bgp[1100]: [default-rib2] (ip6u): RIB thread triggered for RNH walk for nh table(IPv6 Unicast): current version 2000371, installed version 2000371
bgp[1100]: [default-rib2] (ip6u): Rib Batch-buf Route ADD: table=TBL:default (2/1), tableid=0xe0800000, tablever=2000371
bgp[1100]: [default-rib2] (ip6u): Revise route batch: installing fc00:aa00:1::1/128 with next hop fc00:bb00:1::1
bgp[1100]: [default-rib2] (ip6u): [0]: Rib Batch-buf Path ADD: table=TBL:default (2/1), net=fc00:aa00:1::1, next hop=fc00:bb00:1::1
bgp[1100]: [default-rib2] (ip6u): Sending convergence info for IPv6 Unicast - not converged, version: 0
bgp[1100]: [default-upd] (ip6u): Started updgrp timer for updgrp 0.1:: delay=0.010, delaytype=0
bgp[1100]: [default-rib2] (ip6u): vrf default: RIB update run to 2000372: installed 0, modified 1, skipped 0
bgp[1100]: [default-rib2] (ip6u): RIB thread finished versioned walk: table version 2000372, acknowledged version 2000371
bgp[1100]: [default-upd] (vpn4u): Starting updgen walk for updgrp 0.1:: targetver=463: tblver=463, labelver=463
bgp[1100]: [default-upd] (ip6u): Starting updgen walk for updgrp 0.1:: targetver=2000372: tblver=2000371
bgp[1100]: [default-upd] (ip6u): Computing updates for update sub-group 0.1 (Regular)
bgp[1100]: [default-upd] (ip6u): bgp_srv6_execute_sid_alloc_mode_policy: Use default SRv6 alloc mode policy
bgp[1100]: [default-upd]: table-attr walk for table TBL:default (2/1), resume version 0, subgrp version 0
bgp[1100]: [default-upd] (ip6u): process UPDATE for: tbl=TBL:default (2/1), afi=5: ug=0.1, (Regular), pfx=fc00:aa00:1::1
bgp[1100]: [default-upd] (ip6u): No unreachable (not advertising to sender: fc00:bb00:1::1) sent to subgrp 0.1

```

O roteador R3 gera um rastreamento BGP correspondente ao processamento de atualização de R1, o que resulta na atualização da tabela unicast IPv6 do BGP em R3. Essa atualização, que contém o atributo BGP tipo 40, envolve a instalação dos SIDs recebidos junto com os prefixos unicast BGP IPv6 associados de R1.

```
RP/0/RSP0/CPU0:R3#show bgp trace
```

```

default-bgp/spkr-tr2-imp 0/RSP0/CPU0 t16100 [IMPORT]:6661: Skipping Import walk: import ver 2000371 -> 2000371
default-bgp/spkr-tr2-rib 0/RSP0/CPU0 t30391 [RIB]:17177: RIB walk for afi IPv6 Unicast: target version 2000371, installed version 2000371
default-bgp/spkr-tr2-label 0/RSP0/CPU0 t16061 [LABEL]:8505: label walk afi:IPv6 Unicast, lbl ver 2000371, installed ver 2000371
default-bgp/spkr-tr2-label 0/RSP0/CPU0 t16061 [LABEL]:8510: label walk afi:IPv6 Unicast, lbl ver 2000371, installed ver 2000371
default-bgp/spkr-tr2-rib 0/RSP0/CPU0 t30391 [RIB]:17177: RIB walk for afi IPv6 Unicast: target version 2000371, installed version 2000371
default-bgp/spkr-tr2-rib 0/RSP0/CPU0 t30391 [RIB]:14681: send converge to RIB, afi IPv6 Unicast, tableid=0xe0800000, tablever=2000371
default-bgp/spkr-tr2-rib 0/RSP0/CPU0 t30391 [RIB]:15892: RIB(default:v6u): ver 2000371 -> 2000372 :pfx=fc00:aa00:1::1
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t16101 [UPD]:11342: Updgen - TBL:default (2/1) UG: 0.1 SG: 0.1 msg=0
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t16101 [UPD]:11344: Updgen - pfx: [tot] adv/wdn/sup/skp/be[1] 0/0
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t16101 [UPD]:11351: Updgen - fpx: wdn/skp[0/0] ver: 2000371 -> 2000372
default-bgp/spkr-tr2-common 0/RSP0/CPU0 t16101 [COMMON]:3628: vrf default nbr fc00:bb00:1::1, set peer 0
default-bgp/spkr-tr2-upd 0/RSP0/CPU0 t16101 [UPD]:11663: Updgen - Skip EoR for Tbl:(TBL:default (2/1))

```

```
<#root>
```

```
RP/0/RSP0/CPU0:R3#
```

```
show bgp ipv6 unicast received-sids
```

```

BGP router identifier 10.0.0.3, local AS number 1
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0xe0800000 RD version: 46
BGP table nexthop route policy:
BGP main routing table version 46
BGP NSR Initial initsync version 6 (Reached)
BGP NSR/ISSU Sync-Group versions 0/0

```

BGP scan interval 60 secs

Status codes: s suppressed, d damped, h history, \* valid, > best

i - internal, r RIB-failure, S stale, N Nexthop-discard

Origin codes: i - IGP, e - EGP, ? - incomplete

| Network               | Next Hop       | Received Sid |
|-----------------------|----------------|--------------|
| *>ifc00:aa00:1::1/128 | fc00:bb00:1::1 |              |

**fc00:bb00:1:e002::**

|                          |             |
|--------------------------|-------------|
| *> fc00:aa00:3::3/128 :: | NO SRv6 Sid |
|--------------------------|-------------|

Processed 2 prefixes, 2 paths

## 4. R3 instale o RIB e o FIB

Eventualmente, R3 instala o RIB e o FIB para concluir o processo de sinalização. Em seguida, R3 atua como Headend SRv6 com a lista SID fc00:bb00:1:e002::. Esse R1 de ingresso atua como Headend SRv6 com encapsulamento em uma política SR, abreviada como H.Encaps (RFC 8986, seção 5.1). Esse comportamento encapsula o pacote em um cabeçalho IPv6, impondo uma lista de segmentos e adicionando o SRH, se necessário. Neste caso, não há necessidade de adicionar o SRH, pois há apenas um segmento. O pacote será enviado com o endereço de destino fc00:bb00:1:e002::, que é o SID de serviço em R1 com o comportamento do ponto de extremidade SRv6 UDT6.

<#root>

RP/0/RSP0/CPU0:R3#

**show route ipv6 fc00:aa00:1::1/128 detail**

Routing entry for fc00:aa00:1::1/128

Known via "bgp 1", distance 200, metric 0, type internal

Installed Jun 8 17:52:31.546 for 00:53:55

Routing Descriptor Blocks

fc00:bb00:1::1, from fc00:bb00:1::1

Route metric is 0

Label: None

Tunnel ID: None

Binding Label: None

Extended communities count: 0

NHID: 0x0 (Ref: 0)

Path Grouping ID: 1

**SRv6 Headend: H.Encaps.Red [f3216], SID-list {fc00:bb00:1:e002::}**

Route version is 0x1f (31)

No local label

IP Precedence: Not Set

QoS Group ID: Not Set

Flow-tag: Not Set

Fwd-class: Not Set

Route Priority: RIB\_PRIORITY\_RECURSIVE (12) SVD Type RIB\_SVD\_TYPE\_LOCAL

Download Priority 4, Download Version 166

No advertising protos.

RP/0/RSP0/CPU0:R3#

show cef ipv6 fc00:aa00:1::1/128

fc00:aa00:1::1/128, version 166,

SRv6 Headend

, internal 0x5000001 0x40 (ptr 0x7941f0f4) [1], 0x0 (0x0), 0x0 (0x7ad58368)  
Updated Jun 8 17:52:31.551  
Prefix Len 128, traffic index 0, precedence n/a, priority 4  
gateway array (0x78eac428) reference count 1, flags 0x2010, source rib (7), 0 backups  
[1 type 3 flags 0x48441 (0x78f4f4d8) ext 0x0 (0x0)]  
LW-LDI[type=0, refc=0, ptr=0x0, sh-ldi=0x0]  
gateway array update type-time 1 Jun 8 17:52:31.551  
LDI Update time Jun 8 17:52:31.551  
  
Level 1 - Load distribution: 0  
[0] via fc00:bb00:1::/128, recursive  
  
Accounting: Disabled  
via fc00:bb00:1::/128, 5 dependencies, recursive [flags 0x6000]  
path-idx 0 NHID 0x0 [0x7941edb4 0x0]  
next hop fc00:bb00:1::/128 via fc00:bb00:1::/48

SRv6 H.Encaps.Red SID-list {fc00:bb00:1:e002::}

Load distribution: 0 (refcount 1)

| Hash | OK | Interface      | Address |
|------|----|----------------|---------|
| 0    | Y  | TenGigE0/0/0/1 | remote  |

A figura 4 mostra o formato do pacote quando o roteador R3 (fc00:aa00:3::3) executa ping no R1 (fc00:aa00:1::1).

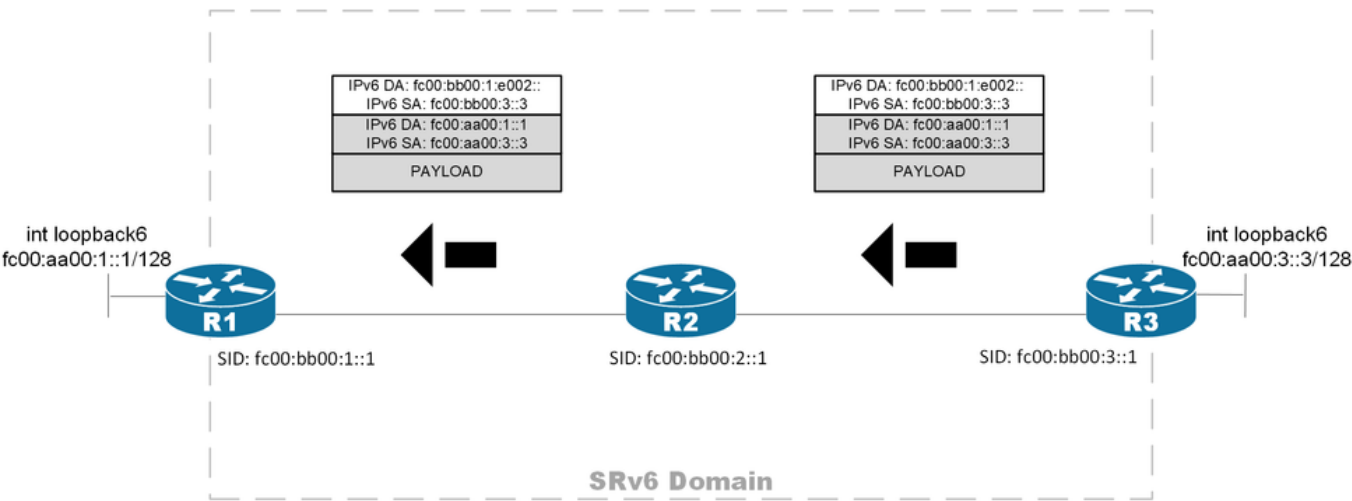


Figura 4. Processamento de pacotes ao longo do caminho de unicast IPv6 BGP sobre SRv6

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