

Conversión de anuncios del estado del link estilo Not So Stubby Area (área no exclusiva de rutas internas) del tipo 7 al tipo 5 en OSPF

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[Introducción](#)

Este documento muestra cómo Open Shortest Path First (OSPF) convierte un anuncio de estado de vínculo (LSA) de tipo 7 de Not So Stubby Area (NSSA) en un LSA de tipo 5.

[prerrequisitos](#)

[Requisitos](#)

No hay requisitos específicos para este documento.

[Componentes Utilizados](#)

Este documento no tiene restricciones específicas en cuanto a versiones de software y de hardware.

[Convenciones](#)

Consulte [Convenciones de Consejos TécnicosCisco](#) para obtener más información sobre las convenciones del documento.

Configurar

En esta sección encontrará la información para configurar las funciones descritas en este documento.

Nota: Para obtener información adicional sobre los comandos que se utilizan en este documento, use la Command Lookup Tool (solo para clientes [registrados](#)).

Diagrama de la red

Este documento utiliza la configuración de red que se muestra en el siguiente diagrama.

Configuraciones

Este documento usa las configuraciones detalladas aquí.

- [Router 1.1.1.1](#)
- [Router 2.2.2.2](#)
- [Router 3.3.3.3](#)

Router 1.1.1.1

Current configuration:

```
hostname r1.1.1.1

interface Loopback0
 ip address 1.1.1.1 255.0.0.0

interface Serial2/1/0
 ip address 5.0.0.1 255.0.0.0

interface Ethernet2/0/0
 ip address 4.0.0.1 255.0.0.0

router ospf 4
 redistribute static metric 5 metric-type 1
 network 5.0.0.0 0.255.255.255 area 1
 network 4.0.0.0 0.255.255.255 area 1
 area 1 nssa

ip route 9.0.0.0 255.0.0.0 4.0.0.2

end
```

Router 2.2.2.2

Current configuration:

```
hostname r2.2.2.2

interface Loopback0
 ip address 2.2.2.2 255.0.0.0

interface Serial10/1/0
 ip address 5.0.0.2 255.0.0.0

interface ATM1/0.20
 ip address 6.0.0.2 255.0.0.0
```

```
router ospf 2
 network 5.0.0.0 0.255.255.255 area 1
 network 6.0.0.0 0.255.255.255 area 0
 area 1 nssa
end
```

Router 3.3.3.3

Current configuration:

```
hostname r3.3.3.3

interface Loopback0
 ip address 3.3.3.3 255.0.0.0

interface ATM2/0.20 point-to-point
 ip address 6.0.0.3 255.0.0.0

router ospf 2
 network 6.0.0.0 0.255.255.255 area 0
end
```

Verificación

En esta sección encontrará información que puede utilizar para confirmar que su configuración esté funcionando correctamente.

La herramienta [Output Interpreter](#) (sólo para clientes [registrados](#)) permite utilizar algunos comandos “show” y ver un análisis del resultado de estos comandos.

- [muestre la base de datos OSPF del IP](#) — Visualiza una lista de los LSA y los teclea en una base de datos del estado del link. Esta lista muestra solamente la información en el encabezado LSA.
- [muestre la nssa externo de la base de datos OSPF del IP](#) — Visualiza la información solamente sobre el LSA externo NSSA.
- [muestre el externo de la base de datos OSPF del IP](#) — Visualiza la información solamente sobre el LSA externo.
- [show ip ospf database \[router\] \[link-state-id\]](#) — Visualiza una lista de todos los LSA de un router en la base de datos. Los LSA son producidos por cada router, y estos LSA fundamentales enumeran los links de todo el Routers, o las interfaces, junto con los estados y los costos de salida del link. Se inundan solamente dentro del área en la cual originan.
- [muestre el id> del <link-estado del Resumen de la base de datos OSPF del IP](#) — Visualiza el Summary Links del router del borde del área (ABR).
- [ruta de IP de la demostración](#) — Visualiza el estado actual de la tabla de ruteo.

Examine la base de datos OSPF

Para ver cómo las miradas de la base de datos OSPF dadas este entorno de red, utilizan el comando `show ip ospf database`.

```
r2.2.2.2#show ip ospf database OSPF Router with ID (2.2.2.2) (Process ID 2) Router Link States
(Area 0) Link ID ADV Router Age Seq# Checksum Link count 2.2.2.2 2.2.2.2 1235 0x8000001D 0xD9FF
```

```

2 3.3.3.3 3.3.3.3 1100 0x8000000B 0x9455 2 Summary Net Link States (Area 0) Link ID ADV Router
Age Seq# Checksum 4.0.0.0 2.2.2.2 1979 0x80000002 0xFDE7 5.0.0.0 2.2.2.2 1483 0x80000004 0x8864
Router Link States (Area 1) Link ID ADV Router Age Seq# Checksum Link count 1.1.1.1 1.1.1.1 319
0x8000000C 0xAFA8 3 2.2.2.2 2.2.2.2 220 0x8000002F 0xD478 2 Summary Net Link States (Area 1)
Link ID ADV Router Age Seq# Checksum 6.0.0.0 2.2.2.2 1483 0x8000001C 0x7894 Type-7 AS External
Link States (Area 1) Link ID ADV Router Age Seq# Checksum Tag 9.0.0.0 1.1.1.1 334 0x80000005
0xD738 0 Type-5 AS External Link States Link ID ADV Router Age Seq# Checksum Tag 9.0.0.0 2.2.2.2
1725 0x80000004 0x50C6 0

```

Para anunciar las rutas externas en un NSSA, el router del límite del sistema autónomo (ASBR) crea LSA externas al nssa (tipo 7).

```

r2.2.2.2#show ip ospf database nssa-external 9.0.0.0 OSPF Router with ID (2.2.2.2) (Process ID
2) Type-7 AS External Link States (Area 1) Routing Bit Set on this LSA LS age: 381 Options: (No
TOS-capability, Type 7/5 translation, DC) !--- This can be translated into a type 5 LSA by !---
an ABR. LS Type: AS External Link Link State ID: 9.0.0.0 (External Network Number ) !--- The
ASBR (Router 1.1.1.1) advertises !--- 9.0.0.0/8. Advertising Router: 1.1.1.1 !--- Router ID of
the ASBR. LS Seq Number: 80000005 Checksum: 0xD738 Length: 36 Network Mask: /8 Metric Type: 1
(Comparable directly to link state metric) TOS: 0 Metric: 5 Forward Address: 4.0.0.1 !---
Forwarding address is incorrectly specified !--- as an interface on the ASBR.

```

El ABR convierte el tipo 7 LSA en el tipo 5 LSA, y propaga el tipo 5 LSA en las Áreas normales.

```

r2.2.2.2#show ip ospf database external 9.0.0.0 OSPF Router with ID (2.2.2.2) (Process ID 2)
Type-5 AS External Link States LS age: 1782 Options: (No TOS-capability, DC) LS Type: AS
External Link Link State ID: 9.0.0.0 (External Network Number ) !--- Router 2.2.2.2 advertises
9.0.0.0/8. Advertising Router: 2.2.2.2 !--- When the conversion is complete, the advertising !--
- router ID becomes the ABR router ID !--- because the ABR originates this type 5 LSA. LS Seq
Number: 80000004 Checksum: 0x50C6 Length: 36 Network Mask: /8 Metric Type: 1 (Comparable
directly to link state metric) TOS: 0 Metric: 5 Forward Address: 4.0.0.1 External Route Tag: 0
r2.2.2.2#show ip ospf database router 1.1.1.1 OSPF Router with ID (2.2.2.2) (Process ID 2)
Router Link States (Area 1) Routing Bit Set on this LSA LS age: 426 Options: (No TOS-capability,
DC) LS Type: Router Links Link State ID: 1.1.1.1 !--- For router links, Link State ID is always
the same !--- as the advertising router (next line). Advertising Router: 1.1.1.1 LS Seq Number:
8000000C Checksum: 0xAFA8 Length: 60 AS Boundary Router !--- Bit E in the router LSA indicates
that this router !--- originates from external LSAs. Number of Links: 3 !--- There are three
links in area 1. Link connected to: a Stub Network !--- This represents the Ethernet segment
4.0.0.0/8. (Link ID) Network/subnet number: 4.0.0.0 (Link Data) Network Mask: 255.0.0.0 Number
of TOS metrics: 0 TOS 0 Metrics: 10 !--- The OSPF cost of the Ethernet segment. Link connected
to: another Router (point-to-point) !--- Shows that Router 1.1.1.1 is a neighbor with !---
Router 2.2.2.2. (Link ID) Neighboring Router ID: 2.2.2.2 (Link Data) Router Interface address:
5.0.0.1 !--- The interface address that connects to Router !--- 2.2.2.2 is 5.0.0.1. Number of
TOS metrics: 0 TOS 0 Metrics: 64 !--- The OSPF cost of the link that connects !--- the two
routers. Link connected to: a Stub Network !--- This represents the serial link 5.0.0.0/8. (Link
ID) Network/subnet number: 5.0.0.0 (Link Data) Network Mask: 255.0.0.0 Number of TOS metrics: 0
TOS 0 Metrics: 64 !--- The OSPF cost of the serial link.

```

Usted puede ver de la salida intrépida aquí que aunque el router 2.2.2.2 no haga que ningunos redistribuyan las declaraciones en su configuración, sigue siendo un ASBR porque convierte el tipo 7 LSA en el tipo 5 LSA.

```

r2.2.2.2#show ip ospf database router 2.2.2.2 OSPF Router with ID (2.2.2.2) (Process ID 2)
Router Link States (Area 0) LS age: 1361 Options: (No TOS-capability, DC) LS Type: Router Links
Link State ID: 2.2.2.2 Advertising Router: 2.2.2.2 LS Seq Number: 8000001D Checksum: 0xD9FF
Length: 48 Area Border Router !--- Bit B is set in the router LSA to indicate !--- that this
router is an ABR. AS Boundary Router !--- Bit E in the router LSA indicates that this router !--
- originates from external LSAs. Number of Links: 2 !--- There are two links in area 0. Link
connected to: another Router (point-to-point) (Link ID) Neighboring Router ID: 3.3.3.3 (Link
Data) Router Interface address: 6.0.0.2 Number of TOS metrics: 0 TOS 0 Metrics: 1 Link connected
to: a Stub Network (Link ID) Network/subnet number: 6.0.0.0 (Link Data) Network Mask: 255.0.0.0
Number of TOS metrics: 0 TOS 0 Metrics: 1 Router Link States (Area 1) LS age: 346 Options: (No
TOS-capability, DC) LS Type: Router Links Link State ID: 2.2.2.2 Advertising Router: 2.2.2.2 LS
Seq Number: 8000002F Checksum: 0xD478 Length: 48 Area Border Router AS Boundary Router Number of
Links: 2 Link connected to: another Router (point-to-point) (Link ID) Neighboring Router ID:

```

```
1.1.1.1 (Link Data) Router Interface address: 5.0.0.2 Number of TOS metrics: 0 TOS 0 Metrics: 64
Link connected to: a Stub Network (Link ID) Network/subnet number: 5.0.0.0 (Link Data) Network
Mask: 255.0.0.0 Number of TOS metrics: 0 TOS 0 Metrics: 64 r2.2.2.2#show ip ospf database router
3.3.3.3 OSPF Router with ID (2.2.2.2) (Process ID 2) Router Link States (Area 0) LS age: 1245
Options: (No TOS-capability, DC) LS Type: Router Links Link State ID: 3.3.3.3 Advertising
Router: 3.3.3.3 LS Seq Number: 8000000B Checksum: 0x9455 Length: 48 Number of Links: 2 Link
connected to: another Router (point-to-point) (Link ID) Neighboring Router ID: 2.2.2.2 (Link
Data) Router Interface address: 6.0.0.3 Number of TOS metrics: 0 TOS 0 Metrics: 1 Link connected
to: a Stub Network (Link ID) Network/subnet number: 6.0.0.0 (Link Data) Network Mask: 255.0.0.0
Number of TOS metrics: 0 TOS 0 Metrics: 1
```

Para hacer publicidad de las rutas a partir de una área en otra, el ABR crea los LSA de resúmenes (tipo 3).

```
r2.2.2.2#show ip ospf database summary 4.0.0.0 OSPF Router with ID (2.2.2.2) (Process ID 2)
Summary Net Link States (Area 0) LS age: 172 Options: (No TOS-capability, DC) LS Type: Summary
Links(Network) Link State ID: 4.0.0.0 (summary Network Number) !--- The ABR (Router 2.2.2.2)
advertises !-- 4.0.0.0/8 into area 0. Advertising Router: 2.2.2.2 LS Seq Number: 80000003
Checksum: 0xFBE8 Length: 28 Network Mask: /8 TOS: 0 Metric: 74 r2.2.2.2#show ip ospf database
summary 5.0.0.0 OSPF Router with ID (2.2.2.2) (Process ID 2) Summary Net Link States (Area 0) LS
age: 1687 Options: (No TOS-capability, DC) LS Type: Summary Links(Network) Link State ID:
5.0.0.0 (summary Network Number) !--- The ABR (Router 2.2.2.2) advertises !-- 5.0.0.0/8 into
area 0. Advertising Router: 2.2.2.2 LS Seq Number: 80000004 Checksum: 0x8864 Length: 28 Network
Mask: /8 TOS: 0 Metric: 64 r2.2.2.2#show ip ospf database summary 6.0.0.0 OSPF Router with ID
(2.2.2.2) (Process ID 2) Summary Net Link States (Area 1) LS age: 1697 Options: (No TOS-
capability, DC) LS Type: Summary Links(Network) Link State ID: 6.0.0.0 (summary Network Number)
!--- The ABR (Router 2.2.2.2) advertises !-- 6.0.0.0/8 into area 1. Advertising Router: 2.2.2.2
LS Seq Number: 8000001C Checksum: 0x7894 Length: 28 Network Mask: /8 TOS: 0 Metric: 1
```

El resumen ASBR LSA no se necesita en este caso porque el ABR origina el externo LSA, y el ABR es accesible dentro del área 0. compara este ejemplo con un escenario donde estaba una Área normal el NSSA mirando el ejemplo de base de datos [cómo el OSPF propaga las rutas externo en las áreas múltiples](#).

Este resultado de la tabla de ruteo muestra los diversos tipos de OSPF rutas que 9.0.0.0 sea conocido como por cada router.

```
r1.1.1.1#show ip route 9.0.0.0 Routing entry for 9.0.0.0/8 Known via "static", distance 1,
metric 0 Redistributing via ospf 4 Advertised by ospf 4 metric 5 metric-type 1 Routing
Descriptor Blocks: * 4.0.0.2 Route metric is 0, traffic share count is 1 r2.2.2.2#show ip route
ospf O 4.0.0.0/8 [110/74] via 5.0.0.1, 01:10:13, Serial0/1/0 O N1 9.0.0.0/8 [110/79] via
5.0.0.1, 01:07:20, Serial0/1/0 R3.3.3.3#show ip route ospf O IA 4.0.0.0/8 [110/75] via 6.0.0.2,
02:11:14, ATM2/0.20 O IA 5.0.0.0/8 [110/65] via 6.0.0.2, 03:10:41, ATM2/0.20 O E1 9.0.0.0/8
[110/80] via 6.0.0.2, 02:08:11, ATM2/0.20
```

[Troubleshooting](#)

Actualmente, no hay información específica de troubleshooting disponible para esta configuración.

[Información Relacionada](#)

- [Cómo propaga OSPF rutas externas en varias áreas](#)
- [Guía explicativa de la base de datos OSPF](#)
- [Soporte de tecnología OSPF](#)
- [Página de Soporte de IP Routing](#)
- [Soporte Técnico y Documentación - Cisco Systems](#)