BGP routing design and optimization of large scale network

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Abstract. The BGP routing design concept and the configuration data are proposed in this paper, on the basis of this network, the routing optimization in three aspects is taken, and the optimization idea and configuration data are presented.

Introduction

The large internal network is combined by 3 routers as RT1\RT2\RT3, the 3 routers belongs to AS600, R2 and R3 are the border routers of AS, in order to enhance the reliability, they are respectively connected with the ISP-1 (AS500 RT4) and ISP-2 (AS400 RT5). Because there are two exported, it is necessary to implement the load sharing processing. Based on the above consideration[1-3], we determine the BGP are deployed between the local network and ISP, realize the reliability of the BGP dynamic routing protocol with backup function, the powerful BGP attributes are used to control the routing, and achieve load sharing. At the same time, the route strategy is used to realize the more powerful routing control and routing filtering. The internal network takes the IGP routing design, it is completed by OSPF[4-6]. Network topology structure is shown in figure 1.

Figure 1 Network topology structure

Principle of network design

A Data configuration

The data configuration results are expressed in Table 1.

Table 1 Data configuration results

<table>
<thead>
<tr>
<th></th>
<th>Loopback0</th>
<th>Eth1/0/1</th>
<th>Eth1/0/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT1</td>
<td>1.1.1.1</td>
<td>12.12.12.1</td>
<td>13.13.13.1</td>
</tr>
<tr>
<td>RT2</td>
<td>2.2.2.2</td>
<td>Eth0/0 12.12.12.2</td>
<td>Eth0/1 23.23.23.2</td>
</tr>
<tr>
<td>RT3</td>
<td>3.3.3.3</td>
<td>GigEth0/0 13.13.13.3</td>
<td>GigEth0/1 23.23.23.3</td>
</tr>
<tr>
<td>RT4</td>
<td>4.4.4.4</td>
<td>Eth0/0 46.46.46.4</td>
<td>S2/0 24.24.24.4</td>
</tr>
<tr>
<td>RT5</td>
<td>5.5.5.5</td>
<td>GigEth0/0 56.56.56.5</td>
<td>S6/0 35.35.35.3</td>
</tr>
<tr>
<td>RT6</td>
<td>6.6.6.6</td>
<td>Eth1/0/1 46.46.46.6</td>
<td>Eth1/0/2 56.56.56.6</td>
</tr>
</tbody>
</table>
B R1 design for internal router R1open

The OSPF protocol and corresponding segment is developed, data are shown as follows:

[r1]ospf 1
area 0.0.0.0
network 1.1.1.1 0.0.0.0
network 13.13.13.0 0.0.0.255
network 12.12.12.0 0.0.0.255

C R2 is an autonomous system boundary router, BGP and OSPF routing protocol are enabled, the corresponding segment is released, the BGP peer is configured, the data are shown as follows:

[r2]bgp 600
network 1.1.1.1 255.255.255.255
network 2.2.2.2 255.255.255.255
network 12.12.12.0 255.255.255.0
network 23.23.23.0 255.255.255.0
network 24.24.24.0 255.255.255.0
undo synchronization
peer 24.24.24.4 as-number 500
peer 3.3.3.3 as-number 600
peer 24.24.24.4 route-policy cl import
peer 3.3.3.3 next-hop-local
peer 3.3.3.3 connect-interface LoopBack0
ospf 1
area 0.0.0.0
network 12.12.12.0 0.0.0.255
network 23.23.23.0 0.0.0.255
network 2.2.2.2 0.0.0.0

D R3 is referred as an autonomous system boundary router, enabling BGP and OSPF routing protocol, the corresponding segment is released and the BGP peer is configured, data are shown as follows:

[r3]bgp 600
network 1.1.1.1 255.255.255.255
network 3.3.3.3 255.255.255.255
network 13.13.13.0 255.255.255.0
network 23.23.23.0 255.255.255.0
network 35.35.35.0 255.255.255.0
undo synchronization
peer 2.2.2.2 as-number 600
peer 35.35.35.5 as-number 400
peer 2.2.2.2 next-hop-local
peer 2.2.2.2 connect-interface LoopBack0
peer 35.35.35.5 r
area 0.0.0.0
network 13.13.13.0 0.0.0.255
network 23.23.23.0 0.0.0.255
network 3.3.3.3 0.0.0.0

E R4 is referred as AS500 internal routing, and the corresponding peer relationship is established, data are shown as follows:

[r4]bgp 500
network 4.4.4.4 255.255.255.255
network 24.24.24.0 255.255.255.0
network 46.46.46.0 255.255.255.0
undo synchronization
R5 is referred as AS400 internal routing, and the corresponding peer relationship is established, data are shown as follows:

[r5] bgp 400
network 5.5.5.5 255.255.255.255
network 35.35.35.0 255.255.255.0
network 56.56.56.0 255.255.255.0
undo synchronization
peer 56.56.56.6 as-number 300
peer 35.35.35.3 as-number 600

R6 is referred as AS300 internal routing, and the corresponding peer relationship is established, data are shown as follows:

[r6] bgp 300
aggregate 100.100.0.0 255.255.0.0 detail-suppressed
network 6.6.6.6 255.255.255.255
network 46.46.46.0 255.255.255.0
network 56.56.56.0 255.255.255.0
network 100.100.100.100 255.255.255.255
undo synchronization
peer 56.56.56.5 as-number 400
peer 46.46.46.4 as-number 500
peer 46.46.46.4

Network optimization design

R1 connectivity problem. According to the basic design, R2\R3\R4\R5\R6 can interact for protocol interworking based on BGP, R1\R2\R3 can pass the OSPF protocol interworking, but the R1 cannot communicate with whole network, the reason is that R1 only can clear OSPF routing entry, R2 and R3 cannot introduce BGP routing entry within the OSPF process, through analysis to solve the R1 connectivity problems, R2 and R3 release the default routing in the OSPF domain, and set the R2 default routing, when the overhead value is 100 less than the R3 of the cost value, he R1 will take ISP1 R3 as the preferred export enterprise network.

(1) Configuration data are described as follows:

[r2] ospf 1 //r2 sets the default routing overhead is 100
default-route-advertise always cost 100
[r3] ospf 1 //r3 sets the default routing overhead is 200
default-route-advertise always cost 200

(2) The test data are expressed as follows:

< r1 > dis ip routing-table
Destination/Mask Proto Pre Cost NextHop Interface
0.0.0.0/0 O ASE 150 100 12.12.12.2 Eth1/0/1

(3) Test conclusion is the next hop of R1 Router is Eth0/0 ---- 12.12.12.2 of R2.

Direction data distribution and optimization of enterprise network.

(1) Design ideas

The local intranet segment is RT1---RT2---AS50, the direction of RT1 is ISP1(AS 500), access to any other network, the network path is RT1---RT2---RT3----, it is the objective segment of network.

(2) Configuration data are shown as follows:

1) R2 data
[r2] peer 24.24.24.4 route-policy cl import // The implementation of the CL strategy from the R4
route-policy cl permit node 10
  if-match as-path 100  // If matching as-path 100 (defined later)
  apply local-preference 300  // Set the value of local-preference is 300 (The default value is 100)
route-policy cl permit node 20  // Other matching, do nothing
  ip as-path 100 permit ^500$  // The regular expression, the AS500 is taken as the source of data
2) R3 data
[r3]peer 35.35.35.5 route-policy cl import  // The implementation of the CL strategy is taken from the R5 data stream
  route-policy cl permit node 10
  apply local-preference 200  // All local-preference value of data is 200 (The default value is 100)
Test data.
<r2>dis bgp routing-table
  Network          NextHop      MED     LocPrf    PrefVal    Path/Ogn
  * > 4.4.4.4/32      24.24.24.4      0        300        0          500i
  * >i 5.5.5.5/32    3.3.3.3        0        200        0          400i
  * >i 6.6.6.6/32    3.3.3.3        200       0        400 300i
  *                  24.24.24.4                          0       500 300i
  * > 46.46.46.0/24   24.24.24.4      0         300       0          500i
Test conclusions.
  From the test data obtained through Ogn (as source), Ogn is the next hop address of 500i, the data
  is R4 S2/0, the other Ogn is 400i or 300i, its next hop is R3.

Direction data optimization of enterprise network

Design ideas.
R4 does not send other AS data to R2. The R6 is configured the community property, and set
NO-EXPORT parameters, the R4 will not release R6 data to the R2, but it will pass through R2-R3-
R5-R6.
Configuration data.
<r6>acl number 2000  // To define an access control list, name 2000
  rule 0 permit source 6.6.6.6 0  // The IP of the source address Rule 0 is 6.6.6.6
peer 46.46.46.4 route-policy tt export  // Data flows carry out TT strategy from R6 to R4
peer 46.46.46.4 advertise-community  // Set the group attribute
route-policy tt permit node 10     // Establish TT strategy
  if-match acl 2000     // If match the control list 2000
  apply community no-export     // Executive group properties for the no-export parameter
route-policy tt permit node 20  // The other is matching, do nothing operation
Test data.
[r2]dis bgp routing-table
  Network          NextHop      MED     LocPrf    PrefVal    Path/Ogn
  * >i 6.6.6.6/32    3.3.3.3        200       0        400 300i
Test results.
  Through the test data as above, obtain that the next hop of AS300 6.6.6.6 is R3, instead of R2.

Conclusions
Through the design and optimization as above, enterprise network export is RT2, the internal
network data of ISP1(AS500) is forwarded by RT2, the other AS data through the RT3 for
forwarding, the external data of enterprise is selected as RT3 firstly.
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References


