

BGP configuration best practices



Document produced by ANSSI (French National Security Agency of Information Systems), in collaboration with the following operators:

- Association Kazar ;
- France-IX ;
- Jaguar Network ;
- Zayo France (formerly Neo Telecoms) ;
- Orange;
- RENATER ;
- SFR.

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You may send any comments and remarks to the following address:

guide.bgp@ssi.gouv.fr

Table of contents

Introduction					
1	Con	figuration recommendations	7		
	1.1	Types of interconnection	7		
	1.2	Types of relationship between ASes	9		
	1.3	Recommendations	11		
2	Sess	ion security	15		
	2.1	Message authentication	15		
3	Pref	x filtering	19		
	3.1	Reserved prefix filtering	19		
	3.2	Filtering of the prefixes assigned to a peer	28		
	3.3	Filtering too specific prefixes	28		
	3.4	Default route filtering	31		
	3.5	Private AS number removal	34		
	3.6	Limiting the maximum number of prefixes accepted from a peer	36		
	3.7	Filtering on the peer's AS number	40		
4	Oth	er BGP configuration elements	45		
	4.1	Use of logging	45		
	4.2	The Graceful Restart mechanism	48		
5	Gen	eral router configuration elements	53		
	5.1	Preventing IP address spoofing	53		
	5.2	Hardening the router configuration	58		
Α	IPv6	addressing space	61		
Bik	Bibliography 63				
Ac	Acronyms 67				

Introduction

This document, created with the co-operation of French operators, is intended to present and describe good configuration practices for the BGP¹ routing protocol. It is intended first and foremost for BGP router administrators, as well as for those familiar with the BGP deployment architectures. Readers who would like information about the BGP protocol may refer to the report from the French observatory of Internet resilience.

The configuration elements presented in this document apply to the EBGP² sessions, i.e. sessions established between two distinct ASes. Each best practice is accompanied by different implementation configuration examples. The following table indicates the routers and operating system versions used.

Operating system	Version used
SR-OS (Alcatel-Lucent)	10.0r5
IOS (Cisco)	15.2(4)S
Junos (Juniper)	11.4R3.7
OpenBGPD (OpenBSD)	5.3

Routers and operating systems used for the configuration examples.

The configuration examples provided have all been tested on the indicated implementations. These extracts are provided for information purposes only: they should be adapted to the deployment environment. ANSSI³ (French Network and Information Security Agency) declines all responsibility as to the consequences from the use of these examples.

¹Border Gateway Protocol.

²External Border Gateway Protocol.

³Agence nationale de la sécurité des systèmes d'information.

Configuration recommendations

This chapter brings together all the configuration best practices mentioned in this document and gives the associated recommendation levels. The types of interconnection and relationship between ASes concerned by these best practices are explained in the following sections.

1.1 Types of interconnection

The following table describes the types of interconnection targeted by the configuration recommendations. The red link in each figure represents the interconnection described.



¹peering: agreement between peers where each one declares the prefixes it manages.



8 BGP configuration best practices

1.2 Types of relationship between ASes

The following table describes the types of relationship between ASes mentioned throughout this document. The red link in each figure represents the relationship described.

Description	Diagram
Relationship 1: transit / stub customer. This type of relationship ex- ists between a transit AS and a stub AS which does not of- fer a transit service.	Transit AS Stub AS
Relationship 2: transit AS / small transit AS . This type of relationship exists between a transit AS and a customer AS. This customer AS is also a transit AS for one or more ASes.	Transit AS Small transit AS



1.3 Recommendations

The recommendation levels which apply to a given configuration element are defined on a three-star scale:



1.3.1 Recommendations depending on the type of interconnection

The application of the following configuration elements depends on the interconnection types. Links to the different sections of the document are indicated between parentheses for each best practice.

Best practices	Interconnections	Recommendation levels	Remarks
	Interconnections 1 and 4	黄黄黄	The use of this mechanism is strongly
TCP MD5 (2.1)	Interconnection 2	**	recommended on non-dedicated interconnections.
	Interconnection 3	★☆☆	
Filtering on the peer's AS number (3.7)	Interconnections 1, 3 and 4	***	Systematic filtering on the peer AS number.

1.3.2 Recommendations depending on the type of relationship between ASes

The application of the following configuration elements depends on the relationships between the ASes. A dash indicates that the recommendation does not apply to the peer.

Best practices	Types of relationship	Recommendation levels	Remarks
	Relationship 1	Transit AS side: ★★★	Systematic filtering for a stub AS.
Filtering of the		Customer side: -	
to a peer (3.2)	Relationship 2	Transit AS side: ★★☆	
		Customer side: -	
	Relationship 3	**	
Limiting the maximum	Relationships 1 and 2	Transit AS side:	Filtering to be implemented by the
number of prefixes accepted from a peer (3.6)		Customer side: -	transit AS.
	Relationship 3	黄黄黄	Filtering to be implemented by each peer.

Private AS number removal (3.5)	All types of relationship	***	The private AS numbers should be systematically trimmed.
---------------------------------------	------------------------------	-----	---

1.3.3 General recommendations

The following configuration elements are applicable regardless of the interconnection types and the relationships between AS.

Best practices	Recommendation levels	Remarks
Martians filtering (3.1)	含含含	Systematic filtering.
Filtering of the prefixes that are too specific (3.3)	黄黄黄	More specific than /24 for IPv4 (RIPE-399 [1]) and /48 for IPv6 (RIPE-532 [2]).
Default route filtering (3.4)	***	Systematic filtering if the default route does not need to be advertised (except by explicit request from a customer).
Logging (4.1)	***	Logging of the adjacency changes on each router and event notification for monitoring.

Graceful Restart (4.2)	★ \$\$\$	This mechanism is used to strengthen the interconnection robustness. When the BGP process is restarting, packets are still forwarded using previously learned routes.
------------------------	-----------------	--

Chapter 2

Session security

The current BGP version specifications (version 4) do not define a mechanism to protect the sessions. As the BGP protocol is supported by TCP, the sessions may be terminated by sending TCP RST packets, which may enable an attacker to perform a denial of service [3, 4, 5]. Although the implementation of this type of attack implies certain prerequisites, TCP MD5 is a mechanism which complements the other security mechanisms and whose use is part of defence-in-depth approach.

2.1 Message authentication

RFC 4271 [6], published in January 2006, specifies that the BGP implementations should enable use of the authentication mechanism provided by the TCP option commonly called TCP MD5, and described in RFC 2385 [7]. This mechanism is available in most BGP implementations and enables the TCP message integrity and authenticity to be guaranteed by including a MAC¹ calculated using the MD5 hash function.

The introduction of this mechanism is based on a secret shared between two routers. The algorithm applies to the following elements:

- A pseudo IP header comprising the source IP address, the destination IP address, the protocol number and the segment length;
- The TCP header, except for the options, with a null value for the checksum;
- The TCP segment data.

The segment recipient calculates the MAC in the same way and checks if the result is the same as the value contained in the TCP MD5 option. In the event of a failure, the segment is silently rejected. If the secret changes during a session, the packets transmitted by the peer that kept the old secret are rejected and the session expires once the hold time is exceeded.

TCP MD5 is not a robust cryptographic mechanism. In particular, this mechanism does not conform to the ANSSI recommendations. However, the existing implementations at the writing of this document do not propose the TCP Authentication Option defined in RFC 5925 [8], which should enable other algorithms to be used. Despite its obsolescence, TCP MD5 constitutes an additional security element regarding best configuration practices. In the absence of a more robust mechanism, TCP MD5 should be

¹Message Authentication Code.

used systematically when the BGP interconnection is performed in multi-hop, or using a shared support (for example a switch) within an exchange point. When the interconnection is performed between two routers that propose a more robust cryptographic mechanism, it must be used in place of TCP MD5.

A different secret must be configured for each interconnection. The secret used should be strong, or else there is no point in the mechanism provided by TCP MD5. A secret's strength depends on its length and its character classes.

TCP MD5 - Alcatel-Lucent routers		
Sample 2.1 : Command allowing the configuration of TCP MD5 authentication		
<pre>neighbor <ip-address> authentication-key <secret></secret></ip-address></pre>		
Sample 2.1 - Comments		
This sample shows how to configure TCP MD5 authentication for a given peer on an Alcatel-Lucent router using the authentication-key command. The key (secret) is a character string known by both peers .		
Sample 2.2 : TCP MD5 authentication configuration example		
neighbor 192.0.2.3 authentication-key ght8CD%E7am		

- TCF	P MD5 - Cisco routers	
Sa	mple 2.3: Command allowing the configuration of TCP MD5 authentication	on
Cisc	co(config-router)#neighbor <ip-address> password <string></string></ip-address>	
— Sa	imple 2.3 - Comments	
TCI ada	P MD5 authentication can be configured for a given peer (identified by an dress). The secret is a character string known by both peers.	IP

Sample 2.4 : TCP MD5 authentication configuration example

```
Cisco(config)#router bgp 64506
Cisco(config-router)#neighbor 192.0.2.3 password ght8CD%E7am
```

TCP MD5 - Juniper routers Sample 2.5 : TCP MD5 authentication configuration example [edit protocols bgp group session-to-AS64506 neighbor 192.0.2.6] root@Juniper# set authentication-key ght8CD%E7am

Sample 2.5 - Comments

This sample shows how to configure TCP MD5 authentication on a Juniper router using the command set authentication-key. The key is a character string shared by both peers.

TCP MD5 - OpenBGPD routers
Sample 2.6 : Command allowing the configuration of TCP MD5 authentication
tcp md5sig {password key} <secret></secret>
Sample 2.6 - Comment
The secret can be an ASCII character string (keyword password) or a hexadeci- mal string (keyword key).

Sample 2.7 : TCP MD5 authentication configuration example

tcp md5sig password "ght8CD%E7am"

Chapter 3

Prefix filtering

BGP does not provide a mechanism to validate the prefix advertisements. So, an AS may advertise any prefix. These may be prefixes which are not managed by the AS (prefix hijacking) or prefixes which should not be advertised within the Internet. This section presents different filtering rules and methods to limit the spread of illegitimate advertisements.

3.1 Reserved prefix filtering

Martians are prefixes that are reserved for specific purposes. For example, these may be private address blocks defined in RFC 1918 [9] and in RFC 6890 [10]. The martians should not be advertised throughout the Internet and therefore constitute a first category of prefixes that should be filtered. The filters on these prefixes must be applied to both incoming and outgoing advertisements.

The IANA¹ maintains a list of reserved IPv4 prefixes [11], for which the version of 22nd May 2013 is provided ² in table 3.1. This table also contains the 224.0.0.0/4 prefix, which is reserved for the multicast. In addition, the IANA maintains a list of reserved IPv6 prefixes [13]. Table 3.2 shows the version of 1st May 2013 with the ff00::/8 prefix, which is reserved for IP multicasting. The list also contains the following prefixes: fc00::/7 (unique local), fe80::/10 (link-local), the more specific prefixes than 2002::/16 (reserved for the 6to4 protocol), and 2001:db8::/32 (reserved for documentation). You may refer to the following documents, which are available online, to establish a list of IPv6 prefixes to be filtered:

- IANA IPv6 Special Purpose Address Registry [13] ;
- Internet Protocol Version 6 Address Space [14];
- IPv6 Global Unicast Address Assignments [15].

The IANA allocates prefixes to the RIR³ which only come from the 2000::/3 prefix, which corresponds to the Global Unicast addresses [16]. At the time of writing, the

¹Internet Assigned Numbers Authority.

²The 192.0.0.0/29 prefix, which is reserved for Dual-Stack Lite [12], as well as prefixes 192.0.0.170/32 and 192.0.0.171/32, which are reserved for the discovery of NAT64/DNS64, do not appear explicitly in this table: they are included in the 192.0.0.0/24 prefix. In addition, the prefix reserved for the 6to4 relays (192.88.99.0/24) is not mentioned in this table.

³Regional Internet Registry.

block has not been fully allocated. Tables A.1 and A.2 in appendix A indicate the prefixes reserved on 15th February 2013. The lists of reserved prefixes change over time. Consequently, if the blocks that are not allocated from the 2000::/3 prefix are filtered, the filters based on these lists must be kept up-to-date.

The following examples indicate how to configure filters for the martians. For the sake of brevity, only the Alcatel-Lucent router configuration example is exhaustive.

Reserved IPv4 prefixes			
0.0.0/8	reserved for the initialization procedure by which the host learns its own IP address [17] ⁴		
127.0.0.0/8	reserved for the local loop [17]		
169.254.0.0/16	reserved for the local link [18]		
198.18.0.0/15	reserved for network equipment performance tests [19]		
192.0.0.0/24	reserved for future allocations dedicated to IETF ⁵ proto- cols [10]		
10.0.0/8			
172.16.0.0/12	reserved for private use [9]		
192.168.0.0/16			
192.0.2.0/24	The first for TEST NET 1. TEST NET 2 of TEST NET 2		
198.51.100.0/24	reserved for documentation [20]		
203.0.113.0/24			
100.64.0.0/10	reserved for Carrier-Grade NAT [21]		
224.0.0.0/4	reserved for IP multicasting [22]		
240.0.0/4	reserved for future use [23]		
255.255.255.255/32	limited broadcast: the packets sent to this address are not forwarded by the routers [24]		

Table 3.1Reserved IPv4 prefixes.

⁴According to RFC 1122, this prefix should not be used, except as a source address during an initialisation procedure where the host learns its IP address.

⁵Internet Engineering Task Force.

Reserved IPv6 prefixes	
::1/128	reserved for the local loop [16]
::/128	reserved for the unspecified address [16]
::ffff:0:0/96	reserved for IPv4-Mapped IPv6 addresses [16]
100::/64	reserved for black-holing ⁶ [25]
2001::/23	reserved by the IANA for protocols (TEREDO for example) [26]
2001::/32	reserved for TEREDO [27]
2001:2::/48	reserved for network equipment performance tests [28]
2001:10::/28	reserved for ORCHID [29]
2001:db8::/32	reserved for documentation [30]
2002::/16 (only more specific prefixes)	reserved for 6to4 [31]
fc00::/7	reserved for Unique-Local addresses [32]
fe80::/10	reserved for Link-Scoped Unicast addresses [16]
ff00::/8	Multicast address range [16]

Table 3.2Reserved IPv6 prefixes.

⁶Black-holing seeks to discard traffic based on its destination or source.

```
prefix 192.168.0.0/16 longer
    prefix 192.0.2.0/24 longer
    prefix 198.51.100.0/24 longer
    prefix 203.0.113.0/24 longer
    prefix 100.64.0.0/10 longer
    prefix 224.0.0.0/4 longer
    prefix 240.0.0.0/4 longer
    prefix 255.255.255.255/32 exact
exit
policy-statement "reject-martians"
    entry 10
        from
            prefix-list "v4-martians"
        exit
        action reject
        exit
    exit
    default-action accept
exit
```

Sample 3.2 : Applying the filter (3.1)

Sample 3.3 : IPv6 martians static filter example

```
>config>router>policy-options#
    prefix-list "v6-martians"
    prefix ::1/128 exact
    prefix ::/128 exact
    prefix ::ffff:0.0.0.0/96 longer
    prefix 100::/64 longer
    prefix 2001::/23 longer
    prefix 2001:db8::/32 longer
    prefix 2002::/16 prefix-length-range 17-128
```

```
prefix fc00::/7 longer
    prefix fe80::/10 longer
    prefix ff00::/8 longer
    prefix 3ffe::/16 longer
   prefix 5f00::/8 longer
exit
prefix-list "v6-authorized"
    prefix 2000::/3 prefix-length-range 3-48
exit
policy-statement "reject-v6-martians"
    entry 10
        from
            prefix-list "v6-martians"
        exit
        action reject
        exit
    exit
    entry 20
        from
            prefix-list "v6-authorized"
        exit
        action accept
        exit
    exit
    default-action reject
exit
```

Samples 3.1, 3.2 and 3.3 - Comments

Samples 3.1 and 3.3 give examples of static filter configuration for reserved prefixes (IPv4 and IPv6). These filters are applied to one peer or more, as shown in sample 3.2.

Reserved prefixes filtering - Cisco routers

Sample 3.4 : Creating a prefix-list

```
Cisco(config)#ip prefix-list <list-name> | <list-number> [seq
number] {deny <network>/<length> / permit <network>/<length
>} [ge ge-length] [le le-length]
```

Sample 3.4 - Comments

Here are the settings and options available for this command :

• list-name and list-number identify the *prefix-list* by name or by number;

• seq number sets a sequence number between 1 and 2^{32} - 2 which indicates the processing order for the entry. If no sequence number is given, a default number is set. If it is the first entry of the *prefix-list*, the sequence number is 5. For subsequent entries, the number is incremented by 5;

• deny and permit enable rejecting or allowing a route for a given prefix, respectively;

• the optional parameters ge ge-length and le le-length can be used to indicate a mask length for which the test is true. The ge keyword means "greater than or equal", and the le keyword means "less than or equal".

Sample 3.5 : IPv4 reserved prefixes static filter example

```
Cisco(config)#ip prefix-list ipv4-martians seq 5 deny
   0.0.0/8 le 32
Cisco(config)#ip prefix-list ipv4-martians seq 10 deny
   127.0.0.0/8 le 32
Cisco(config)#ip prefix-list ipv4-martians seq 15 deny
   169.254.0.0/16 le 32
Cisco(config) #ip prefix-list ipv4-martians seq 20 deny
   198.18.0.0/15 le 32
Cisco(config)#ip prefix-list ipv4-martians seq 25 deny
   192.0.0.0/24 le 32
Cisco(config)#ip prefix-list ipv4-martians seq 30 deny
   10.0.0/8 le 32
Cisco(config) #ip prefix-list ipv4-martians seq 35 deny
   172.16.0.0/12 le 32
Cisco(config) #ip prefix-list ipv4-martians seq 40 deny
   192.168.0.0/16 le 32
Cisco(config) #ip prefix-list ipv4-martians seq 80 deny
   255.255.255.255/32
Cisco(config)#ip prefix-list ipv4-martians seq 500 permit
   0.0.0/0 le 24
```

Sample 3.6 : Applying the prefix-list defined in sample 3.5 to a peer on both incoming and outgoing advertisements

```
Cisco(config-router-af)#neighbor 192.0.2.3 prefix-list
    ipv4-martians in
Cisco(config-router-af)#neighbor 192.0.2.3 prefix-list
    ipv4-martians out
```

Sample 3.6 - Comments

The prefix-list must be applied to one peer or more. Sample 3.6 shows the configuration of a prefix-list filter for both incoming and outgoing advertisements.

Sample 3.7 : IPv6 reserved prefixes static filter example

```
Cisco(config)#ipv6 prefix-list ipv6-filter deny ::1/128
Cisco(config)#ipv6 prefix-list ipv6-filter deny ::/128
Cisco(config)#ipv6 prefix-list ipv6-filter permit 2002::/16
Cisco(config)#ipv6 prefix-list ipv6-filter deny 2002::/16 le
128
Cisco(config)#ipv6 prefix-list ipv6-filter deny 3FFE::/16 le
128
Cisco(config)#ipv6 prefix-list ipv6-filter deny 5F00::/8 le
128
Cisco(config)#ipv6 prefix-list ipv6-filter permit 2000::/3 le
48
Cisco(config)#ipv6 prefix-list ipv6-filter seq 500 deny ::/0
le 128
```

Sample 3.7 - Comments

For IPv6 prefixes, the filters can be configured using the ipv6 prefix-list command, as shown in sample 3.7. The application of a *prefix-list* to a peer is performed in the same way as for IPv4 (see sample 3.6).

Reserved prefixes filtering - Juniper routers

Sample 3.8 : Filter definition (policy-statement) for IPv4 reserved prefixes

```
[edit policy-options policy-statement ipv4-martians]
root@Juniper# set from route-filter 0.0.0.0/8 orlonger
```

Sample 3.9 : Action definition for the filter ipv4-martians

```
[edit policy-options policy-statement ipu4-martians]
root@Juniper# set then reject
```

Sample 3.10 : IPv4 reserved prefixes filter (non exhaustive)

```
[edit policy-options]
root@Juniper# show policy-statement ipv4-martians
from {
    route-filter 0.0.0.0/8 orlonger;
    route-filter 127.0.0.0/8 orlonger;
    route-filter 169.254.0.0/16 orlonger;
    route-filter 192.168.0.0/16 orlonger;
    route-filter 192.0.2.0/24 orlonger;
    route-filter 240.0.0.0/4 orlonger;
    route-filter 255.255.255.255/32 exact;
}
then reject;
```

Sample 3.11 : Applying the filter ipv4-martians from sample 3.10

```
[edit protocols bgp]
root@Juniper# set group session-to-AS64502-v4 import
    ipv4-martians
root@Juniper# show group session-to-AS64502-v4
type external;
import ipv4-martians;
peer-as 64502;
neighbor 192.0.2.2;
```

Sample 3.12 : IPv6 reserved prefixes filter (non exhaustive)

```
[edit policy-options]
root@Juniper# show policy-statement ipv6-martians
from {
    family inet6;
    route-filter ::1/128 exact;
    route-filter 2001:0000::/23 orlonger;
    route-filter 2001:db8::/32 orlonger;
    route-filter 2002::/16 exact next policy;
    route-filter 2002::/16 longer;
}
then reject;
```

Samples 3.8, 3.9, 3.10, 3.11 and 3.12 - Comments

Samples 3.8 and 3.9 show how to build the policy-statement *ipv4-martians*. Sample 3.8 shows the definition of the rules, and sample 3.9 indicates the action to be taken. Sample 3.10 shows a filter that rejects IPv4 *martians*. Sample 3.11 indicates how to apply the filter to a given BGP neighbor. Similarly, it is possible to filter IPv6 reserved prefixes, as shown in sample 3.12.

Reserved prefixes filtering - OpenBGPD routers

```
Sample 3.13 : IPv4 and IPv6 static filter configuration example
# Martians IPv4
deny from any prefix 0.0.0.0/8 prefixlen >= 8
deny from any prefix 127.0.0.0/8 prefixlen >= 8
deny from any prefix 169.254.0.0/16 prefixlen >= 16
deny from any prefix 198.18.0.0/15 prefixlen >= 15
# Martians IPv6
deny from any prefix ::1/128
deny from any prefix ::/128
deny from any prefix ::ffff:0:0/96 prefixlen >= 96
deny from any prefix 64:ff9b::/96 prefixlen >= 96
```

Sample 3.13 gives an example of static filter configuration for IPv4 et IPv6 reserved prefixes.

3.2 Filtering of the prefixes assigned to a peer

In the case of a BGP session between a transit AS and a stub AS, the customer's prefixes should be filtered by the transit AS in order to drop any illegitimate prefix advertisement.

This type of filtering may be extended to other interconnection types. In the absence of any agreement between the ASes upon the prefixes they advertise, the IRRs⁷ should be consulted for the definition of the filters. However, the information they provide may not always be up-to-date. Strict filtering, i.e. filtering which drops any advertisement that does not conform to the declarations in the registries, is therefore not always possible.

The filters on the tested implementations are configured in the same way as the filters presented in section 3.1.

3.3 Filtering too specific prefixes

At the time of writing, the mask length for prefix advertisements should not exceed 24 bits for IPv4 [1] and 48 bits for IPv6⁸ [2]. This filtering rule enables the size of the global routing table to be limited.

```
Filtering too specific prefixes - Alcatel-Lucent routers
Sample 3.14 : Filtering IPv4 prefixes more specific than /24
>config>router>policy-options#
    prefix-list "v4-too-specific"
        prefix 0.0.0.0/0 prefix-length-range 25-32
    exit
```

⁷Internet Routing Registries.

⁸Concerning IPv6, this rule may evolve in the future.

Sample 3.15 : Filtering IPv6 prefixes more specific than /48

```
>config>router>policy-options#
    prefix-list "v6-too-specific"
        prefix ::/0 prefix-length-range 49-128
    exit
```

Samples 3.14 and 3.15 - Comments

Samples 3.14 and 3.15 indicate how to filter too specific IPv4 and IPv6 prefixes on an Alcatel-Lucent router. The implementation of these *prefix-lists* is similar to the one from samples 3.1 and 3.2.

```
Filtering too specific prefixes - Cisco routers

Sample 3.16 : Filtering IPv4 prefixes more specific than /24

Cisco(config)#ip prefix-list too-specific seq 5 permit
0.0.0.0/0 le 24

Sample 3.16 shows how to configure a prefix-list in order to discard prefix
advertisements more specific than /24. The prefix-list is applied to both
incoming and outgoing prefix advertisements, as shown in sample 3.6.

Sample 3.17 : Filtering IPv6 prefixes more specific than /48

Cisco(config)#ipv6 prefix-list v6-too-specific seq 5 permit
::/0 le 48
```

Sample 3.17 - Comments

In a similar way, sample 3.17 shows how to filter IPv6 prefixes more specific than /48. The prefix-list is applied to both incoming and outgoing prefix advertisements, as shown in sample 3.6.

Filtering too specific prefixes - Juniper routers

Sample 3.18 : Filtering IPv4 prefixes more specific than /24

```
[edit policy-options policy-statement v4-prefix-filter]
root@Juniper# set term accept-up-to-24 from route-filter
0.0.0.0/0 upto /24
root@Juniper# set term accept-up-to-24 then next policy
root@Juniper# set then reject
root@Juniper# show
term accept-up-to-24 {
    from {
       route-filter 0.0.0.0/0 upto /24;
    }
    then next policy;
}
then reject;
```

Sample 3.19 : Filtering IPv6 prefixes more specific than /48

```
[edit policy-options policy-statement v6-prefix-filter]
root@Juniper# set term accept-up-to-48 from route-filter ::/0
upto /48
root@Juniper# set term accept-up-to-48 then next policy
root@Juniper# set then reject
root@Juniper# show
term accept-up-to-48 {
    from {
       route-filter ::/0 upto /48;
    }
    then next policy;
}
then reject;
```

Samples 3.18 and 3.19 - Comments

Sample 3.18 shows how to filter IPv4 prefixes more specific than /48 on a Juniper router. The filtering of IPv6 prefixes is carried out in a similar manner, as shown in sample 3.19.



3.4 Default route filtering

The default route (0.0.0.0/0 for IPv4, and ::/0 for IPv6) should not be advertised, except for a customer who requests it. This avoids accidentally becoming a transit AS, which may lead to very high bandwidth use, and router overload. In addition, the default route should only be accepted by a customer who accesses the Internet via a default route.

```
Default route filtering - Alcatel-Lucent routers

Sample 3.22 : Default route filtering (IPv4 and IPv6)

>config>router>policy-options#

prefix-list "default-v4"

prefix 0.0.0.0/0 exact

exit

prefix-list " default-v6"

prefix ::/0 exact

exit
```

```
policy-statement "reject-default-v4"
    entry 10
    from
        prefix-list "default-v4"
    exit
    action reject
exit
policy-statement "reject-default-v6"
    entry 10
    from
        prefix-list "default-v6"
    exit
    action reject
exit
```

Sample 3.22 - Comments

Sample 3.22 shows how to filter the IPv4 and IPv6 default routes. The filters can be applied to one peer or more (see sample 3.2).

```
Default route filtering - Cisco routers

Sample 3.23 : Default route filtering (IPv4 and IPv6)

Cisco(config)#ip prefix-list v4-default-route seq 5 deny

0.0.0.0/0

Cisco(config)#ip prefix-list v4-default-route seq 10 permit

0.0.0.0/0 le 24

Cisco(config)#ipv6 prefix-list v6-default-route seq 5 deny

::/0

Cisco(config)#ipv6 prefix-list v6-default-route seq 10 permit

::/0 le 48
```

```
Sample 3.23 - Comments
```

On Cisco routers, IPv4 and IPv6 default route filtering can be performed using prefix-lists.

Applying the filter to a peer can be done in a similar way as in sample 3.6.

Default route filtering - Juniper routers

Sample 3.24 : Default route filtering (IPv4 and IPv6) [edit policy-options policy-statement no-v4-default-route] root@Juniper# set term default-route from route-filter 0.0.0.0/0 exact root@Juniper# set term default-route then reject [edit policy-options policy-statement no-v6-default-route] root@Juniper# set term default-route from route-filter ::/0 exact root@Juniper# set term default-route then reject [edit policy-options] root@Juniper# show policy-statement no-v4-default-route term default-route { from { route-filter 0.0.0.0/0 exact; } then reject; } root@Juniper# show policy-statement no-v6-default-route term default-route { from { route-filter ::/0 exact; } then reject; }

Sample 3.24 - Comment

On Juniper routers, default routes can be filtered using policy-statements.



3.5 Private AS number removal

An AS number that is not unique may be assigned to an organization. For example, a customer AS may be connected to a unique transit AS (by one or more links) which enables it to access the whole Internet. The transit AS then advertises the customer's prefixes. In this case, the transit AS assigns a private AS number to his customer. The private AS numbers extend from 64512 to 65534 [33]. In order to deal with the growing number of ASes, AS numbers over 32 bits have been introduced [34]: the numbers from 4200000000 to 4294967294 are reserved for private use.

The private AS numbers should not be present in advertisements propagated throughout the Internet since they may be used by several ASes at the same time. Outbound filtering to remove the private AS numbers is therefore necessary. Configuration examples are provided for all implementations tested, except for OpenBGPD which does not provide this functionality at the time of writing.

```
Private AS number removal - Alcatel-Lucent routers

Sample 3.26 : Command enabling private AS number removal

>config>router>bgp# remove-private [limited] [skip-peer-as]

Sample 3.27 : Private AS number removal in prefix advertisements

>config>router>bgp#

group "EBGP"

remove-private

neighbor 192.0.2.3

exit

exit
```

Samples 3.26 and 3.27 - Comments

The option *limited* removes all the private AS numbers from the AS_PATH to the first non private AS number. The option *skip-peer-as* allows to keep a private AS number if it is the peer's AS number. Sample 3.27 shows how to configure private AS number removal for a peer.

Private AS number removal - Cisco routers
Sample 3.28 : Command enabling private AS number removal
Cisco(config-router)#neighbor <ip-address> | <group-name>
remove-private-as [all [replace-as]]

Sample 3.28 - Comments

Here are the settings and options available for this command:

- ip-address and group-name indicate the peer's address, or the peer group to which the command applies ;
- the keyword all enables the removal of all private AS numbers contained in the AS_PATH;
- replace-as replaces every private AS number with the local AS number (the local AS being the AS to which the router belongs).

Sample 3.29 : Command usage example remove-private-as

```
Cisco(config-router)#address-family ipv4
Cisco(config-router-af)#neighbor 192.0.2.3 remove-private-as
```

Sample 3.29 - Comments

Sample 3.29 shows how to use the command remove-private-as. In this case, AS64506 advertisements to its peer will not contain private AS numbers. On older IOS versions, the behavior can be different. In particular, in versions prior

to version 15.1(2)T [35], if the AS_PATH contains public AS numbers, no private AS number will be removed.

Private AS number removal - Juniper routers

Sample 3.30 : Example of removing private AS numbers in advertisements

```
[edit protocols bgp]
root@Juniper# set group session-to-AS64503 neighbor 2001:db8
   :0:3:fac0:100:22d3:ce80 remove-private
root@Juniper# show group session-to-AS64503
type external;
log-updown;
family inet6 {
    unicast;
}
peer-as 64503;
neighbor 2001:db8:0:3:fac0:100:22d3:ce80 {
    remove-private;
}
```

Sample 3.30 - Comments

The remove-private command enables the removal of private AS numbers on Juniper routers. Sample 3.30 shows how to configure private AS numbers removal for a given peer.

3.6 Limiting the maximum number of prefixes accepted from a peer

Filtering on the number of prefixes advertised by a peer is intended to protect the routers from overload. However, this type of filter also helps protecting the routing consistency. For example, a customer AS may advertise by mistake the whole Internet routing table to its transit AS. If this transit AS does not carry out any filtering and accepts these
advertisements, it is highly probable that it will choose the routes advertised by his customer and propagate them to its peers. In fact, for economic reasons, the values of the LOCAL_PREF attribute associated with the customer's routes are generally higher than those of other peers' routes. Consequently, following the advertisement of the customer's peers, a certain number of peers may in turn choose these routes as the best ones, making the prefixes inaccessible. This type of incident occurred on several occasions [36].

To prevent re-advertisement of the routing table, it is strongly recommended to apply a filter to the maximum number of prefixes advertised by a customer or an AS with which a peering relationship is established. Equipments usually offer a certain degree of flexibility by enabling the configuration of the number of prefixes advertised from which the session will be shut down, along with the configuration of a threshold from which warning messages can be generated or SNMP traps sent. For example, for a peer that advertises 200 prefixes, it is possible to set a maximum limit of 1000 prefixes and an alert threshold of 400 prefixes.

Filter on the number of prefixes - Alcatel-Lucent routers	
Sample 3.31 : Maximum number of prefixes filter configuration	
<pre>>config>router>bgp>group# # neighbor <address> prefix-limit <limit> [log-only] { threshold <percentage>]</percentage></limit></address></pre>	<u>_</u>
Sample 3.32 : Maximum number of prefixes filter configuration exa	mple

neighbor 192.0.2.3 prefix-limit 1000 threshold 50

Sample 3.31 et 3.32 - Comments

Here are the settings and options available for the command shown in sample 3.31:

• prefix-limit is the maximum number of prefixes allowed for a given peer;

• threshold is the percentage of the maximum number of prefixes from which the router will generate warning messages. When this threshold is reached, a SNMP trap is sent. Once the limit is exceeded, the BGP session is shut unless the log-only option is configured, in which case only a new warning is issued.

Sample 3.32 gives a configuration example of a maximum number of 1000 prefixes, with an alert threshold of 500 prefixes.

Filter on the number of prefixes - Cisco routers

Sample 3.33 : Command enabling maximum number of prefixes filtering

```
Cisco(config-router-af)#neighbor <ip-address> | <group-name>
maximum-prefix <maximum> [threshold] [restart
restart-interval] [warning-only]
```

Sample 3.33 - Comments

Here are the settings and options available for this command:

• maximum is the maximum number of prefixes allowed for a given peer;

• threshold is the percentage of the maximum number of prefixes from which the router will generate warning messages. By default, messages are generated when the threshold of 75 % of the maximum number is exceeded;

• restart-interval specifies the time interval, in minutes, after which the session is reestablished (from 1 to 65 535 minutes);

• warning-only indicates that the session should not be terminated when the number of advertised prefixes exceeds the limit, but that warning messages should be generated instead.

```
Sample 3.34 : Maximum number of prefixes filter configuration example
```

```
Cisco(config-router)#address-family ipv6
Cisco(config-router-af)#neighbor 2001:db8:0:3:fac0:100:22d3:
d000 maximum-prefix 1000 50
```

Sample 3.34 - Comment

In this example, the maximum number of prefixes allowed is 1000, and the router will generate warning messages when 500 or more prefixes are advertised.

Filter on the number of prefixes - Juniper routers

Sample 3.35 : Command enabling maximum number of prefixes filtering

```
prefix-limit {
    maximum <number>;
    teardown <percentage> [idle-timeout {forever} / <minutes>];
}
```

Sample 3.35 - Comments

Here are the settings and options available for this command:

• maximum is the maximum number of prefixes allowed for a peer (from 1 to 2^{32} - 1) ;

• teardown indicates that the session should be terminated if the maximum number of prefixes is reached. If teardown is followed by a percentage, warning messages are logged when this percentage is exceeded. Once the session is shut, it is reestablished after a "short time" [37]. If a duration is specified using the idle-timeout keyword, then the session will be reestablished once this duration has elapsed. If forever is specified, then the session will not be reestablished.

For the sake of brevity, the different configuration hierachical levels are not shown in these samples.

Sample 3.36 : Maximum number of prefixes filter configuration example

```
[edit protocols bgp]
root@Juniper# set group session-to-AS64503 neighbor 2001:db8
:0:3:fac0:100:22d3:ce80 family inet6 unicast prefix-limit
maximum 1000 teardown 50
```



3.7 Filtering on the peer's AS number

In general, advertisements for which the first AS number in the AS_PATH (i.e. the AS number the furthest to the left) is not that of the peer should not be accepted. For example, in the case of an interconnection between a transit AS and a stub AS, the customer's advertisements should be filtered in order to eliminate those whose AS_PATH contains other AS numbers than the one of the customer.

AS_PATH filtering - Alcatel-Lucent routers
Sample 3.38 : Command allowing the creation of an AS_PATH filter rule
<pre>>config>router>policy-options#</pre>
as-path <"name"> <"regular expression">
Sample 3.39 : AS_PATH filtering example
<pre>>config>router>policy-options#</pre>
as-path "from-AS64506" "64506 .*"
policy-statement "from-AS64506"
entry 10
from
protocol bgp

```
as-path "from-AS64506"
exit
action accept
exit
exit
default-action reject
exit
```

Sample 3.38 et 3.39 - Comments

Sample 3.38 gives an example of an AS_PATH filter. The filter rules are defined using regular expressions. The filter shown in sample 3.39 can be applied to a peer in the same way as indicated in sample 3.2.

```
AS_PATH filtering - Cisco routers

      Sample 3.40 : Command allowing to filter the first AS in the AS_PATH

      Cisco(config-router)#bgp enforce-first-as

      Sample 3.40 - Comments

      The command bgp enforce-first-as enables to discard routes whose first

      AS number in the AS_PATH differs from that of the peer advertising these routes.

      This filtering is enabled by default [35].

      Sample 3.40 shows how to make this feature explicitly appear in the router configuration.
```

AS_PATH filtering - Juniper routers Sample 3.41 : Command allowing to filter the first AS in the AS_PATH [edit policy-options] root@Juniper# set as-path from-AS64506 "^64506 .*" [edit policy-options policy-statement match-peer-AS64506] root@Juniper# set term peer-AS64506 from as-path from-AS64506 root@Juniper# set term peer-AS64506 then accept root@Juniper# set term reject-other-peers then reject root@Juniper# show term peer-AS64506 { from as-path from-AS64506; then accept; } term reject-other-peers { then reject; }

Sample 3.41 - Comments

The rules, based on regular expressions, are created using the command as-path < name> < regular-expression>.

In this sample, a rule on the AS_PATH is created using the regular expression ^64506 .*. The AS_PATH matching this rule are those whose first AS number is 64506. In the Junos syntax, « . » matches any AS number.

AS_PATH filtering - OpenBGPD routers	
Sample 3.42 : AS_PATH filtering exa	mple
<pre>enforce neighbor-as {yes}</pre>	

Sample 3.42 - Comments

Like the example given for Cisco routers (3.40), the command given in sample 3.42 enables to reject routes advertised by an AS whose number is not the last added to the AS_PATH. This is the default behavior of the implementation.

Chapter 4

Other BGP configuration elements

4.1 Use of logging

The routers offer numerous logging functions. Logging is used to detect stability problems and therefore, it may become useful during post-incident interventions. The records are used to identify the equipment which was the origin of the log entry, the session concerned, the cause and the exact time and date of the incident. For BGP, and on the Cisco and Juniper routers, the adjacency change events are not logged by default. These events correspond to the session status changes and so must be logged. By default, OpenBGPD logs the status changes using Syslog [38]. For the Alcatel-Lucent routers, the BGP events are logged by default.

The routers also offer more advanced logging functions, for example to save the content of the messages exchanged. These functions may be useful for debugging purposes.

52911 2012/12/25 17:04:45.66 CET WARNING: BGP #2002 vprn300 Peer 12: 198.51.100.50 "VR 12: CE-IPVPN300: Peer 198.51.100.50: moved from higher state ESTABLISHED to lower state IDLE due to event HOLDTIME"

Sample 4.1 - Comments

By default, BGP events are logged in *log* 99: adjacency changes, malformed UPDATE messages or NOTIFICATION messages. Fine-grained logging configuration is possible, like on Cisco or Juniper routers.

BGP events logging - Cisco routers
Sample 4.2 : BGP adjacency changes logging configuration
Router(config-router) #bgp log-neighbor-changes
Samula (2). BCD las antrice average
Sample 4.3 : BGP log entries examples
Jun 25 11:19:28.111: %BGP-5-ADJCHANGE: neighbor 2001:DB8:0:3: FAC0:100:22D3:D000 Up
<pre>Jun 25 11:25:37.843: %BGP-4-MAXPFX: No. of prefix received from 2001:DB8:0:3:FAC0:100:22D3:D000 (afi 1) reaches 8, max 10</pre>
<pre>Jun 25 11:25:37.843: %BGP-3-MAXPFXEXCEED: No. of prefix received from 2001:DB8:0:3:FAC0:100:22D3:D000 (afi 1): 11 exceed limit 10</pre>
Jun 25 11:25:37.843: %BGP-5-ADJCHANGE: neighbor 2001:DB8:0:3: FAC0:100:22D3:D000 Down BGP Notification sent
Sample 4.3 - Comments
This sample gives an example of log entries related to adjacency changes

This sample gives an example of log entries related to adjacency changes and maximum number of prefixes filtering on a Cisco router. In this example, a BGP session is established with a peer whose IP address is 2001:db8:0:3:fac0:100:22d3:d000. The second log entry is a warning message indicating that an alert threshold has been exceeded. The third entry shows that the maximum number of prefixes allowed has been exceeded (11 prefixes advertised, namely one more than the limit set to 10). Finally, the last entry indicates that a NOTIFICATION message has been sent to the peer, terminating the session.





Sample 4.6 provides a log example generated by OpenBGPD when establishing a session. Adjacency changes events are logged by default in /var/log/daemon.

4.2 The Graceful Restart mechanism

The Graceful Restart mechanism, which is specified for BGP in RFC 4724 [39], is used to limit the prefix unavailability due to the BGP process restarting on a router. On a BGP interconnection between two peers, the Graceful Restart capacity declaration is used to keep the packet transfer during the BGP process restart for one of the two routers. The transfer is carried out during a limited time beyond which the routes used are deleted. Once the restart has been performed, the router selects the best routes among the ones sent by its peers and updates its RIB¹ and FIB².

¹Routing Information Base.

²Forwarding Information Base.

Graceful Restart - Alcatel-Lucent routers

Sample 4.7 : Graceful Restart configuration on Alcatel-Lucent routers

```
>config>router>bgp>group#
    group "EBGP"
    graceful-restart [stale-routes-time <time>]
```

Sample 4.7 - Comments

The setting stale-routes-time determines the maximum time during which the router keeps the routes marked as stale before removing them. This time can take values from 1 to 3600 seconds, the default value being 360 seconds. This mechanism can be configured on a per-neighbor basis, but also for a neighbor group or in the BGP context.



• stalepath-time enables to set the maximum time during which the router keeps the routes marked as stale before removing them. This duration can take values from 1 to 3600 seconds, the default value being 360 seconds.

Sample 4.9 : Graceful Restart configuration example

```
Cisco(config)#router bgp 64506
Cisco(config-router)#bgp graceful-restart restart-time 120
Cisco(config-router)#bgp graceful-restart stalepath-time 360
```

Graceful Restart - Juniper routers

Sample 4.10 : Graceful Restart configuration on Juniper routers

```
[edit protocols bgp]
graceful-restart {
   restart-time <seconds>;
   stale-routes-time <seconds>;
}
```

Sample 4.10 - Comments

Here are the options available for this command:

• restart-time enables to set the expected duration of a peer restart. The duration can take values from 1 to 600 seconds. The default duration is 120 seconds;

• stale-routes-time enables to set the delay during during which the routes marked as stale are kept inside the FIB. The duration can take values from 1 to 600 seconds. The default stale-routes-time is 300 seconds.

Sample 4.11 : Graceful Restart configuration example

```
[edit protocols bgp]
root@Juniper# set graceful-restart restart-time 120
root@Juniper# set graceful-restart stale-routes-time 360
root@Juniper# show graceful-restart
restart-time 120;
stale-routes-time 360;
```

Graceful Restart - OpenBGPD routers

OpenBGPD and the Graceful Restart mechanism

The tested version of OpenBGPD does not support the Graceful Restart mechanism. However, OpenBGPD is able to generate the end of RIB marker [39] after the readvertisement of all of its routes to the peer that has restarted. The advertisement of this marker allows the peer to begin the process of route selection, and thus promotes convergence. Without the end of RIB marker, the peer that has restarted must wait some time before starting the selection process.

Chapter 5

General router configuration elements

The mechanisms described in this section are not specific to BGP security but may help strengthen the resistance of the interconnections.

5.1 Preventing IP address spoofing

Denial of service attacks often use spoofed source addresses to hide the origin of the attack and make it harder to set up filters to eliminate this traffic. The URPF (Unicast Reverse Path Forwarding) technique was created to thwart IP address spoofing. This technique is not directly related to BGP but it may be used to limit the impact on a BGP router when hit by a denial of service attack. Its operating principle is based on systematic verification of the correspondence between the source addresses, the input interface on which the packets arrive and the FIB entries that may enable the source to be reached. More precisely, there are three main operating modes, described in RFC 3704 [40]:

• The strict mode is used to check that the source address of a packet which arrives on an interface may be reached by a route present in the FIB. It also checks that the interface which would be used to reach it is the interface on which the packet was received;

• The feasible path mode is an extension of strict mode. In this mode, the alternative routes, i.e. the routes which are not used by the FIB, are also taken into account for the test;

• The loose mode only checks that the source address of a packet which arrives on the router may be reached by a route present in the FIB. The interface which will be used to reach the source is not taken into account for this mode. The loose mode is used to reject the packets whose source IP address is not routed over the Internet.

For these three modes, the packets are dropped when the conditions are not verified.

Strict mode cannot be used with asymmetric routing, as shown in figure 5.1, for it would lead to discard part of the legitimate traffic. For example, on figure 5.1, if URPF is activated in strict mode on the AS A router, the traffic from AS B would be rejected. Indeed, the route taken (from AS B to AS D, then from AS D to AS A) is different from the one used to send traffic to this AS (from AS A to AS C, then from AS C to AS B).



Figure 5.1 Asymmetric routing between AS A and AS B

In this case, it is possible to use the feasible path mode, which takes account of the alternative route via AS D. However, the feasible path mode is implemented on the Juniper routers, but not on the Alcatel-Lucent, Cisco or OpenBGPD routers. For these last implementations, in the case of multihoming, only loose mode may be used.



By default, this mechanism is not activated.

Here are the settings and options available for this command :

- mode activates URPF in strict mode or loose mode ;
- no mode activates URPF in strict mode, which is the default mode.

Sample 5.2 : URPF configuration example using loose mode

```
>config>service#
ies 200 customer 1 create
interface "from_client" create
urpf-check
mode loose
exit
ipv6
urpf-check
mode loose
exit
exit
exit
exit
```

Sample 5.2 - Comments

Sample 5.2 shows a configuration example of URPF in loose mode on Alcatel-Lucent routers.

If the default route is in the routing table and loose mode is configured, the URPF test will pass. Nevertheless, if the packet source address matches a black-holing route, the URPF test will fail.

By default, unmatched packets are silently discarded.





Sample 5.6 : Command enabling URPF on a specific interface

```
[edit interfaces interface-name unit logical-unit-number family
  family]
[edit logical-systems logical-system-name interfaces interface-name
    unit logical-unit-number family family]
rpf-check {
    fail-filter <filter-name>;
    mode loose;
}
```

Samples 5.5 and 5.6 - Comments

unicast-reverse-path command enables URPF. If the active-paths parameter is set, then only actives routes from the FIB will be checked (i.e. chosen routes for packet forwarding). If the feasible-paths parameter is set, then alternative routes (i.e. routes that may not be used for packet forwarding, but are present in the RIB) will also be checked by URPF.

Once URPF is configured, the interface where URPF is expected to be used must be configured with the command given in sample 5.6. Like on Cisco routers, a filtering can be set in order to take specific actions (for example, logging if the URPF test fails). By default, packets are silently discarded. Specifying mode loose will enable the URPF in *loose* mode.

- URPF co	onfiguration - PF (OpenBGPD routers)
Sample	5.7 : Command enabling URPF
block i	n [quick] from urpf-failed [label <urpf>]</urpf>
Sample	e 5.7 - Comments
Sample only sup	5.7 extract shows how to configure URPF using Packet Filter. OpenBSD

Moreover, if the default route goes through the interface where URPF is enabled, the route is not excluded from the URPF test, making URPF useless on this interface.

In order to log packets which failed the URPF test, the log parameter must be added to the block action:

```
block in [log] [quick] from urpf-failed [label <urpf>].
```

5.2 Hardening the router configuration

The implementation of the configuration best current practices described in this document must be accompanied by router protection measures. More generally, the equipment configurations and the management plane should be hardened. Among other things, you may:

• Use secure protocols to access the router (for example, SSH [41] with public key authentication);

• Restrict access to the equipment:

- Use of a dedicated administration interface;
- Connection from authorised IP addresses;
- Definition of user accounts dedicated to a specific use, etc.;
- Deactivate unused services (processes or protocols);

• Apply configuration best current practices to the different protocols implemented by the equipment;

• Use up-to-date operating systems or firmwares...

The configuration guides offered by equipment manufacturers often provide guidelines related to equipment configuration hardening.

5.2.1 Control plane protection

The tasks carried out in the control plane supply the FIB, i.e. the transfer tables used by the data plane. The routing protocol processes such as BGP should operate within the router control plane. Consequently, control plane protection is also a vital element for BGP security. The varied nature of the tasks carried out in the control plane explains that this plan is controlled by central processing units (CPUs).

However, the data plane is based on ASIC¹ dedicated to specific packet processing (packet transfer operations to an appropriate interface or to the control plane). These hardware components offer very high packet processing capacity, in particular a capacity that is much higher than that of the control plane. Consequently, this control plane is more likely to be overloaded during a denial of service attack than the data plane.

The main objective of control plane protection is the reduction of its attack surface. This involves the implementation of filters in order to discard most of the illegitimate traffic before it reaches the control plane. RFC 6192 [42] describes a number of filters aiming to protect the router control plane and provides configuration examples to implement these filters for Cisco and Juniper routers.

¹Application Specific Integrated Circuits.

Appendix A

IPv6 addressing space

Tables A.1 and A.2 respectively provide the prefixes reserved by the IETF and the reserved prefixes that belong to 2000::/3. The list may be obtained from the IANA registries: Internet Protocol Version 6 Address Space [14] and IPv6 Global Unicast Address Assignments [15]. The version of 15th February 2013 was used to generate these tables.

IPv6 reserved address space	
0000::/8	
0100::/8	
0400::/6	
0800::/5	
1000::/4	
4000::/3	
6000::/3	
8000::/3	reserved by the IETF [16]
a000::/3	
c000::/3	
e000::/4	
f000::/5	
f800::/6	
fe00::/9	
0200::/7	reserved by IETF [43].
fec0::/10	reserved by IETF [44].

Table A.1Reserved IPv6 Prefixes.

Global Unicast IPv6 space	
2001:3c00::/22	
2d00:0000::/8	reserved by IANA.
2e00:0000::/7	
3000:0000::/4	
3ffe::/16	prefixes which were previously reserved for the 6bone,
5f00::/8	the IPv6 test network.

Table A.2Global Unicast space.

Bibliography

- RIPE-NCC, "RIPE Routing Working Group Recommendations on Route Aggregation." http://www.ripe.net/ripe/docs/ripe-399>, décembre 2006.
- [2] RIPE-NCC, "RIPE Routing Working Group Recommendations on IPv6 Route Aggregation." http://www.ripe.net/ripe/docs/ripe-532>, novembre 2011.
- [3] P. A. Watson, "Slipping in the Window: TCP Reset Attacks, CanSecWest," 2004.
- [4] A. Ramaiah, R. Stewart, and M. Dalal, "Improving TCP's Robustness to Blind In-Window Attacks." RFC 5961 (Proposed Standard), Aug. 2010.
- [5] J. Touch, "Defending TCP Against Spoofing Attacks." RFC 4953 (Informational), July 2007.
- [6] Y. Rekhter, T. Li, and S. Hares, "A Border Gateway Protocol 4 (BGP-4)." RFC 4271 (Draft Standard), Jan. 2006. Updated by RFCs 6286, 6608, 6793.
- [7] A. Heffernan, "Protection of BGP Sessions via the TCP MD5 Signature Option." RFC 2385 (Proposed Standard), Aug. 1998. Obsoleted by RFC 5925, updated by RFC 6691.
- [8] J. Touch, A. Mankin, and R. Bonica, "The TCP Authentication Option." RFC 5925 (Proposed Standard), June 2010.
- [9] Y. Rekhter, B. Moskowitz, D. Karrenberg, G. J. de Groot, and E. Lear, "Address Allocation for Private Internets." RFC 1918 (Best Current Practice), Feb. 1996. Updated by RFC 6761.
- [10] M. Cotton, L. Vegoda, R. Bonica, and B. Haberman, "Special-Purpose IP Address Registries." RFC 6890 (Best Current Practice), Apr. 2013.
- [11] IANA, "IPv4 Address Space Registry." <http://www.iana.org/assignments/ ipv4-address-space/ipv4-address-space.txt>, mars 2013.
- [12] A. Durand, R. Droms, J. Woodyatt, and Y. Lee, "Dual-Stack Lite Broadband Deployments Following IPv4 Exhaustion." RFC 6333 (Proposed Standard), Aug. 2011.
- [13] IANA, "IANA IPv6 Special Purpose Address Registry." <http://www.iana. org/assignments/iana-ipv6-special-registry/iana-ipv6-specialregistry.txt>, mai 2013.

- [14] IANA, "Internet Protocol Version 6 Address Space." <http://www.iana. org/assignments/ipv6-address-space/ipv6-address-space.txt>, février 2013.
- [15] IANA, "IPv6 Global Unicast Address Assignments." <http://www.iana. org/assignments/ipv6-unicast-address-assignments/ipv6-unicastaddress-assignments.txt>, février 2013.
- [16] R. Hinden and S. Deering, "IP Version 6 Addressing Architecture." RFC 4291 (Draft Standard), Feb. 2006. Updated by RFCs 5952, 6052.
- [17] R. Braden, "Requirements for Internet Hosts Communication Layers." RFC 1122 (INTERNET STANDARD), Oct. 1989. Updated by RFCs 1349, 4379, 5884, 6093, 6298, 6633, 6864.
- [18] S. Cheshire, B. Aboba, and E. Guttman, "Dynamic Configuration of IPv4 Link-Local Addresses." RFC 3927 (Proposed Standard), May 2005.
- [19] S. Bradner and J. McQuaid, "Benchmarking Methodology for Network Interconnect Devices." RFC 2544 (Informational), Mar. 1999. Updated by RFCs 6201, 6815.
- [20] J. Arkko, M. Cotton, and L. Vegoda, "IPv4 Address Blocks Reserved for Documentation." RFC 5737 (Informational), Jan. 2010.
- [21] J. Weil, V. Kuarsingh, C. Donley, C. Liljenstolpe, and M. Azinger, "IANA-Reserved IPv4 Prefix for Shared Address Space." RFC 6598 (Best Current Practice), Apr. 2012.
- [22] M. Cotton, L. Vegoda, and D. Meyer, "IANA Guidelines for IPv4 Multicast Address Assignments." RFC 5771 (Best Current Practice), Mar. 2010.
- [23] S. Deering, "Host extensions for IP multicasting." RFC 1112 (INTERNET STAN-DARD), Aug. 1989. Updated by RFC 2236.
- [24] J. Mogul, "Broadcasting Internet Datagrams." RFC 919 (INTERNET STANDARD), Oct. 1984.
- [25] N. Hilliard and D. Freedman, "A Discard Prefix for IPv6." RFC 6666 (Informational), Aug. 2012.
- [26] R. Hinden, S. Deering, R. Fink, and T. Hain, "Initial IPv6 Sub-TLA ID Assignments." RFC 2928 (Informational), Sept. 2000.
- [27] C. Huitema, "Teredo: Tunneling IPv6 over UDP through Network Address Translations (NATs)." RFC 4380 (Proposed Standard), Feb. 2006. Updated by RFCs 5991, 6081.

- [28] C. Popoviciu, A. Hamza, G. V. de Velde, and D. Dugatkin, "IPv6 Benchmarking Methodology for Network Interconnect Devices." RFC 5180 (Informational), May 2008.
- [29] P. Nikander, J. Laganier, and F. Dupont, "An IPv6 Prefix for Overlay Routable Cryptographic Hash Identifiers (ORCHID)." RFC 4843 (Experimental), Apr. 2007.
- [30] G. Huston, A. Lord, and P. Smith, "IPv6 Address Prefix Reserved for Documentation." RFC 3849 (Informational), July 2004.
- [31] B. Carpenter and K. Moore, "Connection of IPv6 Domains via IPv4 Clouds." RFC 3056 (Proposed Standard), Feb. 2001.
- [32] R. Hinden and B. Haberman, "Unique Local IPv6 Unicast Addresses." RFC 4193 (Proposed Standard), Oct. 2005.
- [33] IANA, "Autonomous System (AS) Numbers." <http://www.iana.org/ assignments/as-numbers/as-numbers.txt>, avril 2013.
- [34] J. Mitchell, "Autonomous System (AS) Reservation for Private Use." RFC 6996 (Best Current Practice), July 2013.
- [35] C. Systems, "Cisco IOS IP Routing: BGP Command Reference." <http://www.cisco.com/en/US/docs/ios/iproute_bgp/command/ reference/irg_book.html>, mars 2011.
- [36] "How the Internet in Australia went down under." BGPmon.net blog, 2012.
- [37] Juniper Networks, "Technical Documentation prefix-limit." <http: //www.juniper.net/techpubs/en_US/junos11.4/topics/reference/ configuration-statement/prefix-limit-edit-protocols-bgp.html>, octobre 2011.
- [38] R. Gerhards, "The Syslog Protocol." RFC 5424 (Proposed Standard), Mar. 2009.
- [39] S. Sangli, E. Chen, R. Fernando, J. Scudder, and Y. Rekhter, "Graceful Restart Mechanism for BGP." RFC 4724 (Proposed Standard), Jan. 2007.
- [40] F. Baker and P. Savola, "Ingress Filtering for Multihomed Networks." RFC 3704 (Best Current Practice), Mar. 2004.
- [41] T. Ylonen and C. Lonvick, "The Secure Shell (SSH) Protocol Architecture." RFC 4251 (Proposed Standard), Jan. 2006.
- [42] D. Dugal, C. Pignataro, and R. Dunn, "Protecting the Router Control Plane." RFC 6192 (Informational), Mar. 2011.
- [43] B. Carpenter, "RFC 1888 Is Obsolete." RFC 4048 (Informational), Apr. 2005. Updated by RFC 4548.

[44] C. Huitema and B. Carpenter, "Deprecating Site Local Addresses." RFC 3879 (Proposed Standard), Sept. 2004.

Acronyms

ANSSI	Agence nationale de la sécurité des systèmes d'information
ASIC	Application Specific Integrated Circuits
BGP	Border Gateway Protocol
EBGP	External Border Gateway Protocol
FIB	Forwarding Information Base
IANA	Internet Assigned Numbers Authority
IETF	Internet Engineering Task Force
IRRs	Internet Routing Registries
МАС	Message Authentication Code
RIB	Routing Information Base
RIR	Regional Internet Registry

About ANSSI

The French Network and Information Security Agency (ANSSI / Agence nationale de la sécurité des systèmes d'information) was created on 7th July 2009 as an agency with national jurisdiction ("service à compétence nationale").

By Decree No. 2009-834 of 7 July 2009 as amended by Decree No. 2011-170 of 11 February 2011, the agency has responsibility at the national level concerning the defence and security of information systems. It is attached to the Secretariat General for National Defence and Security (Secrétaire général de la défense et de la sécurité nationale) under the authority of the Prime Minister.

To learn more about ANSSI and its activities, please visit www.ssi.gouv.fr.

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Agence nationale de la sécurité des systèmes d'information ANSSI - 51 boulevard de la Tour-Maubourg - 75700 PARIS 07 SP Sites internet: www.ssi.gouv.fr et www.securite-informatique.gouv.fr Messagerie: communication [at] ssi.gouv.fr