Network Working Group Internet-Draft

Intended status: Informational

Expires: April 1, 2014

K. Nishizuka NTT Communications D. Natsume NTT Neomeit Sep 28, 2013

# Carrier-Grade-NAT (CGN) Deployment Considerations. draft-nishizuka-cgn-deployment-considerations-01

#### Abstract

This document provides deployment considerations for Carrier-Grade-NAT (CGN). Due to emerging new web technologies such as Websocket, SPDY and HTTP2.0, the trend of the Internet traffic has been changing. The number of sessions of commonly-used applications were investigated to estimate the efficiency of IPv4 address sharing of CGN. Based on the result of the average number of sessions of subscribers, the verification of CGN was conducted in the large scale network experiment environment with one million emulated subscribers. It revealed that CGN can be used in more centralized location of a provider's network and it arose many considerations.

#### Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of  $\underline{\mathsf{BCP}}$  78 and  $\underline{\mathsf{BCP}}$  79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <a href="http://datatracker.ietf.org/drafts/current/">http://datatracker.ietf.org/drafts/current/</a>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on April 1, 2014.

# Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to <u>BCP 78</u> and the IETF Trust's Legal Provisions Relating to IETF Documents (<a href="http://trustee.ietf.org/license-info">http://trustee.ietf.org/license-info</a>) in effect on the date of

publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

#### Table of Contents

<u>1</u> . Introduction
2. Conventions used in this document
<u>3</u> . Motivation
4. The number of sessions of applications
5. Feasibility of port assignment methods
<u>5.1</u> . Port assignment methods
<u>5.2</u> . Efficiency of address saving
<u>5.3</u> . Logging design
<u>5.3.1</u> . Amount of the NAT log
5.3.2. Necessity for destination information
<u>6</u> . Scalability of CGN
6.1. Performance of CGN
$\underline{6.2}$ . Redundancy features of CGN $\underline{1}$
6.3. DNS query traffic considerations $12$
6.4. Separation of traffic
$\underline{7}$ . Tested web sites and applications (Excerpts) $\underline{1}$
$\underline{8}$ . IANA Considerations $\underline{1}$
$\underline{9}$ . Security Considerations $\underline{1}$
$\underline{10}$ . Acknowledgments
<u>11</u> . References
$\underline{11.1}$ . Normative References $\underline{1}$
$\underline{11.2}$ . Informative References $\underline{1}$
Authors' Addresses

#### 1. Introduction

IP address sharing is tentative technic to deal with the shortage of IPv4 addresses. As described in [RFC6269], IP address sharing causes many issues such as application failures and security vulnerabilities. A part of these issues is based on the assigned number of sessions per user and port allocation method of CGN. How many sessions are sufficient for users is one of the important considerations. Moreover, the efficiency of CGN is based on the average number of sessions of subscribers. To answer to these points, this document lists the number of port consumption of major application and web sites.

This document also describes the deployment considerations of CGN to specify the optimum place according to CGN performance. CGN performance was experimentally-verified with realistic traffic generated by amount of emulated users.

The growth of IPv6 is continual solution of the shortage of IPv4 addresses and frees these issues. By adopting the combination of the IPv4 shared address and native IPv6, the duty of CGN will decrease and as the result, the bad effect on applications which are caused by the limitation of available ports and address translation itself and security vulnerability will be resolved. The most effective way of deploying CGN is examined in this document. Further discussion about the integration of CGN into the existing network is studied in [I-D.ietf-opsawg-lsn-deployment].

#### 2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in <a href="RFC2119">RFC2119</a>.

# Motivation

With a progressive exhaustion of IPv4 addresses, the demands for sharing IPv4 addresses with multiple customers are rapidly rising, thus many proposals are getting much attention include Carrier Grade NAT (CGN, or LSN for Large Scale NAT) [RFC6888], Dual-Stack Lite [RFC6333], NAT64 [RFC6146], Address+Port (A+P) [RFC6346], 464XLAT [RFC6877] and MAP [I-D.ietf-softwire-map]. The practical configuration of these method is based on the same considerations as follows:

- Stateful or Stateless
- Centralized or Distributed
- Dynamic port assignment or Static port assignment
- Log reduction strategy
- Security considerations

The best practice about these considerations should be derived from realistic experiment because there are pros and cons. Though we tested them in NAT444 environment, the result is applicable for other approaches. The investigation of number of sessions is described in this document and it can be also helpful for all of them.

# **4**. The number of sessions of applications

The number of concurrent sessions of applications is important factor of designing of CGN because there is trade-off between the efficiency of IPv4 address saving and the availability of those applications. In addition, for security and fairness, we should limit the number of sessions per user. As described in [RFC6269], infected devices could rapidly exhaust the available ports of global pool addresses, hence all the rest of users could not through the CGN anymore. In order to place the CGN to existing network, we should know how many sessions are sufficient for every user. Here is a list of applications and their average sessions. We selected and tested 50 sites from the list of top sites and remarkable applications. For web browsing, We used Chrome and Firefox which are capable of SPDY.

Application	+   Total   sessions	+   TCP   port80		UDP     port53
Web mail	65 	   35	30	20
Video	   83	   77		20
Portal site	   47	   47		13
EC site	   45	   43	2	
blog	   61	   59	2	17
Search Engine	   8	   8 		4
Online Banking	   20	   2	18     18	4
Cloud Service	   29	   23		6
iTunes	   20	   1	19     19	7
   Twitter	   33	   1	32     32	12
Twitter(mobile)	   14	2		3
   facebook	   51	   40		18
   facebook(mobile)	   18	   11		10     10
Game	   95	   86	   9	19
+	 +	 	 	 +

Figure 1: The number of sessions of applications.

# Figure 1

The number of sessions of these applications are up to 100 sessions. There are no longer high-consumption applications. This observation implies that modern applications such as facebook have changed to use multiplexed requests. Previously, web technologies for achieving high-performance access consumed many HTTP sessions. Now, current cutting edge technologies such as WebSocket, SPDY and HTTP2.0 avoid such an abusing. Basically, all the requests are multiplexed into one TCP connection. However, a kind of game applications still consume many sessions.

The last factor of the estimation of number of sessions is how many applications are used simultaneously within a single CPE (Customer Premises Equipment) which includes non-PC devices like gaming devices. Our investigation shows that the average number of session of active subscriber is 400. We daresay the limitation of 1000 sessions per user would not affect the most of users while preventing the severe abuse from certain users.

## 5. Feasibility of port assignment methods

Basing on the investigation of the number of sessions of applications, the realistic parameter of each port assignment method was estimated by the verification.

#### **5.1**. Port assignment methods

The efficiency of IPv4 saving by CGN is highly depending on how to allocate the ports of pool addresses to each users. There are 2 major methods: dynamic assignment and static assignment [I-D.chen-sunset4-cgn-port-allocation]. There are combined problem involving efficiency of address saving and logging information reduction. Typical IP Network Address Translator (NAT) [RFC2663][RFC2993] implementation uses dynamic assignment, so NAT444, NAT64, DS-lite and 464XLAT are originally dynamic assignment approach. To avoid the huge amount of information needed to be recorded, those approaches have variations of static assignment [I-D.donley-behave-deterministic-cgn] and MAP is inherently static assignment approach. For taking advantage of both methods, the hybrid method that is dynamic assignment of port ranges has been implemented in some CGN. The merits of the port block assignment have been referred in [RFC6346],

[I-D.donley-behave-deterministic-cgn] and [I-D.chen-sunset4-cgn-port-allocation].

#### <u>5.2</u>. Efficiency of address saving

In the dynamic assignment, the ports of pool address are allocated randomly for active users. This method can use pool addresses and ports most effectively. The average number of port consumption (N) per active subscriber is the key value for dynamic assignment. In the verification, the average number of port consumption (N) was estimated to be 400. At the same time, user-quota of 1000 sessions was set to avoid the abuse. The percentage of the active subscribers (a) was estimated to be 25% at the value during the busy hour of traffic (21:00 pm to 1:00am). In this time, "active" subscriber means who create a new session in certain period of time. Then, when a CGN adopt the dynamic assignment, the required number of the pool

address is as follows:

# of pool address (P) = # of Subscriber (S) \* a \* N / (65536 - R)

Here, (R) is reserved TCP/UDP port list referred in [I-D.donley-behave-deterministic-cgn]. CGN should eliminate the wellknown ports (0-1023 for TCP and UDP) to avoid the bad interpretation from destination servers. It is natural to translate source port of outgoing packet to ephemeral ports. Using the equation, 1550 pool addresses are sufficient for 1,000,000 subscribers.

On the other hand, in static assignment, the ports are allocated a priori for every users. The pool addresses and ports are reserved to every users, so most of them could be a dead stock because there are light users and heavy users in aspect of port consumption. The max number of port consumption in all subscribers is the key value for static assignment. The true peak number of the session by a heavy user could be over 10,000 sessions. However it can be assumed that such a severe consumption of ports to be an abuse, so the number of statically assigned port (M) is controllable parameter by each providers. In the static assignment, the required number of the pool address is as follows:

# of pool address (P) = # of Subscriber (S) \* M / (65536 - R)

Taking account into the investigation of number of sessions of applications, the desirable value of (M) is over 1,000. As the result, no less than 15,501 pool addresses are needed for 1,000,000 subscribers. The compression ratio is one tenth of the case of dynamic assignment.

The feasibility of dynamic and static assignment configuration was confirmed in the verification.

#### 5.3. Logging design

# 5.3.1. Amount of the NAT log

The size of the log is important consideration of dynamic assignment because it demands a huge scale of logging ecosystem for CGN. There is a case that providers must identify a user to respond abuse or public safety requests. Conventionally, source IP address and a timestamp are needed. It was possible to identify a user by comparing IP address with authentication logs of the exact time. However, when IP address is shared by the CGN, it is necessary to compare the translated address and port information which are given by the destination host with the NAT log to identify the untranslated

IP address. According to the [RFC6888], following information is recommended to log (for NAT444):

- Transport Protocol 1 byte
- Source IP address:port 6 byte
- Source IP address:port after translation 6 byte
- Timestamp 8 byte

In addition, the indicator of the allocation and deallocation are needed because it assures that the identified subscriber certainly had been using the translated IP address and port. Plus, some identifier like the index or hostname of the CGN is needed to identify to which realm an address belongs.

- Add/Delete 1 byte
- CGN device ID 4 byte

As the result, the minimum size of NAT log is 26 bytes in binary. In ASCII format, the average size of NAT log is about 120 byte. Every active subscriber generate 400 sessions in average for a certain amount of time. It is assumed that the event happens every 5 minute in the most severe condition. The size of the log (L) for time frame (T) can be estimated as follows (for ASCII format):

The size of log (L) = # of Subscriber (S) \* a \* N \* 120byte \* 2 \* ( Time frame(T) / 5 min. )

It should be noted that the log is generated at the timing of NAT table creation and freeing. As the result, for 1,000,000 users, the size of log is piled up to 6.4 terabytes per day. The verification result confirm the existing estimation referred in [I-D.donley-behave-deterministic-cgn].

The size of the log can be reduced without loss of information. Compact format is the technique of reducing the amount of log by using a notational change (hexadecimal number). It was confirmed by verification that the compact format can reduce amount of log to about 80% as compared with ASCII format. Though it was not tested, theoretically binary format is the smallest notation and amount of log can be reduced to 22%.

In static allocation, the amount of log is dramatically reduced even to zero because the untranslated IP address and the translated IP address / port range are mapped a priori.

# **5.3.2.** Necessity for destination information

In [RFC6269], it is pointed out that only providing information about the external address to a service provider is no longer sufficient to identify customers unambiguously . One of the solutions is the method of recording the source port information (and exact time stamp) additionally by the destination server or FW, which is demanded in [RFC6302]. The other solution is the method of recording destination IP address and port information by CGN of service provider. The both solutions are imperfect. In [<u>I-D.tsou-behave-natx4-log-reduction</u>], it is noted that source port recording is not supported by every application. Thus, to increase the certainty, additional logging of destination address and port is effective measure to deal with the legal request from servers which are not compliant with [RFC6302]. In dynamic assignment, to log destination address is additional. It is confirmed by the verification that by logging destination address, only 4% of amount of log is increased in ASCII format. On the other hand, in static assignment, logging of every session is newly required and it has the same amount of log as the dynamic assignment. It completely breaks the merit of the static assignment.

#### 6. Scalability of CGN

The estimation of efficiency of address saving and the logging design are depending on the number of subscribers accommodated with a CGN. The scalability of the current CGN was verified by the measurement of the performance.

#### 6.1. Performance of CGN

According to the experimental results, there are three base capacities to indicate CGN performance as follows:

- Through put
- MCS: Max Concurrent Sessions
- CPS: Connections per Sec

These capacities are not independent of each other, but become mixed load for CGN. Each load will be combined in real network traffic, thus using subscriber emulated traffic is important for measuring the performance in realistic way.

Through put is forwarding performance of CGN. Currently CGN equipments with an IF of 1GigabitEthernet and 10GigabitEthernet are flagship models of the manufactures, but CGN has an upper limit internally because the performance depends on internal devices such

as CPUs. By ON / OFF of ALGs (Application Level Gateway), the forwarding performance will be affected because the traffic process is possibly changed to the path through CPU.

MCS shows an upper limit of the number of records kept in NAT table. The number of holding sessions depends on retention time of NAT table. That is because, even after the end of data transmission, the NAT table is held in a certain period of time to guarantee the behavior of an application. As described in [RFC6888] REQ-8, if the CGN tracks TCP sessions, NAT tables may be released when RST or FIN of TCP has been observed. In case of TCP session where RST or FIN session has not been observed, and UDP and ICMP communication, NAT table should retain a certain amount of time. Also, in case of Full Cone NAT, a table of Full Cone NAT also should retain a certain time to await communication from outside for a certain period of time. is effective to shorten the time-out value in order to suppress the overflowing NAT table, but it is needed to be careful not to inhibit the behavior of the application. It is desirable that retention time of NAT table is configurable as time-out value. In the experiment, the time-out values are as follows:

Protocols	TCP		TCP SYN		UDP	    (	DNS port53		ICMP	
Time-out Value	300	Ī	60	1	300	Ì	3	Ì	2	

Figure 2: The time-out values (sec) in the experiment.

#### Figure 2

These settings didn't break the behavior of applications we tested.

It is very difficult to estimate maximum number of concurrent sessions in the network where traffic already exists. By our assumption, maximum number of concurrent sessions was estimated to be 1M sessions per 10,000 users as follows:

Max Concurrent Sessions (MCS) = # of Subscriber (S) \* a \* N

As the result, it is verified that tested current CGN is able to have 16M sessions for 160,000 subscribers with the capability of the dynamic assignment and logging. It means that introducing CGN up to about 15G traffic section is capable, which implies that CGN can be placed to more centralized position of the network. In summary, the settings and the performance result are as follows:

+	+
	Assumed     Values
average # of sessions(N)	400
% of the active subscribers (a)	25
	Verified     Values
# of Subscriber (S)	160,000
Max Concurrent Sessions(MCS)	16,000,000
Connection Per Sec(CPS)	30,000
# of pool address (P)	4,000
size of log (L) (in 10min)	7.0GB   ++

Figure 3: The performance results of tested CGN.

# Figure 3

In the verification, session arrival rate by emulated subscribers was not so high because the load of concurrent sessions is noticeable in the equipment used in the experiment. There were no problems in weak load of about 30,000 CPS. In case that traffic flows suddenly change to standby equipment in redundant network, CPS performance becomes rate-limiting, so CPS performance is also important factor to minimize the effect of failures.

## 6.2. Redundancy features of CGN

It is often referred that introduction of CGN could create Single Point of Failure(SPOF) (ex. in [RFC6269]). CGN is stateful, in contrast to stateless BR of MAP, so the redundant configuration must be achieved by the synchronization of the NAT table between redundant equipments. Moreover, introduction of CGN creates layer 3 boundary to NATed traffic, so the redundancy features may work with routers via dynamic routing. Nevertheless, it is verified that current CGN can be configured and introduced to service providers network with the redundancy features. In the verification, CGN was able to switch to another CGN with sub-sec loss of traffic even in the situation that they holds 16M concurrent sessions.

## 6.3. DNS query traffic considerations

How to deal with the DNS query traffic is unignorable concern for deployment of CGN. In the test scenario, a control experiment was conducted to reveal the impact of the huge amount of DNS queries.

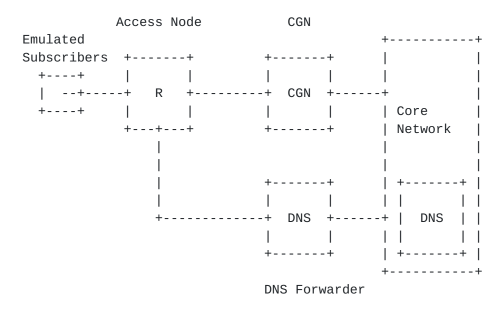


Figure 4: Bypassing of DNS queries using DNS forwarder.

In the first case, the original DNS server IP address in the service provider network is distributed to the subscribers. The emulated subscribers use the DNS server to get host IP address by name, so all query packets go through the CGN. The generated DNS query is 12M at the speed of 10k query per sec. In the second case, IP address of a DNS server placed in the bypassing position of CGN is distributed to users. The second DNS server works as a forwarder, so all queries are forwarded to the first DNS server. Therefore, all DNS queries are bypassed from the CGN while data traffic is still going through the CGN.

As the result, it was shown that DNS query almost does not affect the performance of the CGN. The max concurrent sessions of DNS packet was only 40k. NAT table of DNS (udp/53,tcp/53) timeouts in 3 seconds, thus It saves the consumption of NAT tables. However NAT log was generated for every query and it doubled the total amount of the log. It would be rare that the NAT log of DNS is needed to react to a legal request. The impact of the DNS query traffic is relatively small if DNS timeout is adjusted.

# 6.4. Separation of traffic

In the existing network, IPv4 communication and IPv6 communication may already be mixed in the dual stack. In this case, by introducing CGN which can route IPv6 and existing IPv4 aside from NAT function, the influence for the network architecture could be suppressed and so a flexible design is possible. However, though current CGN is scalable enough to be deployed in core of the service providers network, the feature of routing is insufficient to replace the exsisting routers. Such a CGN is desirable, otherwise the design which makes IPv6 traffic and traditional IPv4 traffic bypass from CGN is effective choice for providers. In dividing NAT flows and non-NAT flows routers, VRF (Virtual Routing and Forwarding) and PBR (policy based routing) are needed at routers in front of CGN. In that case it is indispensable to configure routers so that the hairpining communication between the NAT user and non-NAT user to be possible. The considerations about the separation of traffic and effective deployment configuration are discussed in detail in [I-D.ietf-opsawg-lsn-deployment].

# 7. Tested web sites and applications (Excerpts)

- Web Mail gmail yahoo mail hot mail

- Video

ustream

voutube

nicovideos

Hulu

dailymotion

daum

qq

fc2

xvideos

- Portal&EC site

yahoo

rakuten

amazon

apple

- Blog

livedoor blog

ameba blog

- Search Engine google
- Online Banking mizuho bank DC card
- Cloud Service drop box Evernote
- InstantMessenger & VoIP skype
   Line
- facebook
- twitter
- google map
- Online PC Game aeria games ameba pigg nexon hangame
- Consumer Game

Armored Core V (Play Station3)
Dark Souls 2 (Play Station3)
Gundam Extreme VS. (Play Station3)
Kinect adventure (XBox)
Persona 4 the ultimate in mayonaka arena (XBox)
Mingol 4 (WiiU)
Monster Hunter 3G (DS-lite)
Keri-hime sweets (iOS)
PuzzDra (iOS)

#### 8. IANA Considerations

This document makes no request of IANA.

# 9. Security Considerations

TBD

## 10. Acknowledgments

This research and experiment are conducted under the great support of Ministry of Internal Affairs and Communications of Japan. Many thanks to MIC, JAIST members and Shin Miyakawa for their ideas and feedback in documentation.

#### 11. References

#### 11.1. Normative References

# [I-D.donley-behave-deterministic-cgn]

Donley, C., Grundemann, C., Sarawat, V., Sundaresan, K., and O. Vautrin, "Deterministic Address Mapping to Reduce Logging in Carrier Grade NAT Deployments", <a href="https://draft-donley-behave-deterministic-cgn-06">draft-donley-behave-deterministic-cgn-06</a> (work in progress), July 2013.

#### [I-D.ietf-opsawg-lsn-deployment]

Kuarsingh, V. and J. Cianfarani, "CGN Deployment with BGP/MPLS IP VPNs", <u>draft-ietf-opsawg-lsn-deployment-03</u> (work in progress), June 2013.

- [RFC2663] Srisuresh, P. and M. Holdrege, "IP Network Address Translator (NAT) Terminology and Considerations", RFC 2663, August 1999.
- [RFC2993] Hain, T., "Architectural Implications of NAT", <u>RFC 2993</u>, November 2000.
- [RFC6269] Ford, M., Boucadair, M., Durand, A., Levis, P., and P. Roberts, "Issues with IP Address Sharing", RFC 6269, June 2011.
- [RFC6888] Perreault, S., Yamagata, I., Miyakawa, S., Nakagawa, A., and H. Ashida, "Common Requirements for Carrier-Grade NATs (CGNs)", BCP 127, RFC 6888, April 2013.

#### 11.2. Informative References

# [I-D.chen-sunset4-cgn-port-allocation]

Chen, G., "Analysis of NAT64 Port Allocation Method", <a href="mailto:draft-chen-sunset4-cgn-port-allocation-02">draft-chen-sunset4-cgn-port-allocation-02</a> (work in progress), July 2013.

## [I-D.ietf-softwire-map]

Troan, O., Dec, W., Li, X., Bao, C., Matsushima, S., Murakami, T., and T. Taylor, "Mapping of Address and Port with Encapsulation (MAP)", <a href="mailto:draft-ietf-softwire-map-08">draft-ietf-softwire-map-08</a> (work in progress), August 2013.

## [I-D.tsou-behave-natx4-log-reduction]

Tsou, T., Li, W., Taylor, T., and J. Huang, "Port Management To Reduce Logging In Large-Scale NATs", <a href="https://draft-tsou-behave-natx4-log-reduction-04">draft-tsou-behave-natx4-log-reduction-04</a> (work in

progress), July 2013.

- [RFC6146] Bagnulo, M., Matthews, P., and I. van Beijnum, "Stateful
   NAT64: Network Address and Protocol Translation from IPv6
   Clients to IPv4 Servers", RFC 6146, April 2011.
- [RFC6302] Durand, A., Gashinsky, I., Lee, D., and S. Sheppard, "Logging Recommendations for Internet-Facing Servers", BCP 162, RFC 6302, June 2011.
- [RFC6333] Durand, A., Droms, R., Woodyatt, J., and Y. Lee, "Dual-Stack Lite Broadband Deployments Following IPv4 Exhaustion", RFC 6333, August 2011.
- [RFC6346] Bush, R., "The Address plus Port (A+P) Approach to the IPv4 Address Shortage", <u>RFC 6346</u>, August 2011.
- [RFC6877] Mawatari, M., Kawashima, M., and C. Byrne, "464XLAT: Combination of Stateful and Stateless Translation", RFC 6877, April 2013.

#### Authors' Addresses

Kaname Nishizuka NTT Communications Corporation Granpark Tower 3-4-1 Shibaura, Minato-ku Tokyo 108-8118 Japan

Email: kaname@nttv6.jp

Daigo Natsume NTT-Neomeit Corporation 3-15 Babacho, Chuo-ku, Osaka-shi Osaka 540-8511 Japan

Email: daigo.natsume@ntt-neo.co.jp