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Huawei Port Range Configuration Options for PPP IPCP draft-boucadair-pppext-portrange-option-09

<u>Abstract</u>

This document defines two Huawei IPCP (IP Configuration Protocol) Options used to convey a set of ports. These options can be used in the context of port range-based solutions or NAT-based ones for port delegation and forwarding purposes.

Requirements Language

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 <u>RFC 2119</u> [*RFC2119*].

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Table of Contents

- *1. <u>Introduction</u>
- *1.1. Use Cases
- *1.2. <u>Terminology</u>
- *2. Port Range Options
- *2.1. Description of Port Range Value and Port Range Mask
- *2.2. Description of Cryptographically Random Port Range option
- *2.2.1. Random Port Delegation Function
- *2.2.2. <u>Description of Cryptographically Random Port Range Option</u>
- *2.3. <u>Illustration Examples</u>
- *2.3.1. <u>Overview</u>
- *2.3.2. <u>Successful Flow: Port Range Options supported by both the</u> <u>Client and the Server</u>
- *2.3.3. Port Range Option Not Supported by the Server
- *2.3.4. Port Range Option not Supported by the Client
- *3. <u>IANA Considerations</u>
- *4. <u>Security Considerations</u>
- *5. <u>Contributors</u>
- *6. <u>Acknowledgements</u>
- *7. <u>References</u>
- *7.1. Normative References
- *7.2. Informative References

*<u>Authors' Addresses</u>

1. Introduction

Within the context of IPv4 address depletion, several solutions have been investigated to share IPv4 addresses. Two flavors can be distinguished: NAT-based solutions (a.k.a., Carrier Grade NAT (CGN, [I-<u>D.ietf-behave-lsn-requirements</u>])) or port range based ones (e.g., [RFC6346] [I-D.boucadair-port-range][I-D.despres-sam]). Port rangebased solutions do not require an additional NAT level in the service provider's domain. Several means may be used to convey Port Range information.

This document defines the notion of Port Mask which is generic and flexible. Several allocation schemes may be implemented when using a Port Mask. It proposes a basic mechanism that allows the allocation of a unique port range to a requesting client. This document defines Huawei IPCP options to be used to carry Port Range information. IPv4 address exhaustion is only provided as an example of the usage of the PPP IPCP Options defined in this document. In particular, Port Range Options may be used independently of the presence of IP-Address IPCP Option.

This document adheres to the consideration defined in [RFC2153]. This document is not a product of pppext working group. Note that IPR disclosures apply to this document (see https:// datatracker.ietf.org/ipr/).

1.1. Use Cases

Port Range Options can be used in port range-based solutions (e.g., [RFC6346]) or in a CGN-based solution. These options can be used in a CGN context to bypass the NAT (i.e., for transparent NAT traversal and avoid involving several NAT levels in the path) or to delegate one or a set of ports to the requesting client (e.g., avoid ALG (Application Level Gateway) or for port forwarding).

<u>Section 3.3.1 of</u> [*RFC6346*] specifies an example of usage of the options defined in this document.

<u>1.2.</u> Terminology

To differentiate between a Port Range containing a contiguous span of port numbers and a Port Range with non contiguous and possibly random port numbers, the following denominations are used:

*Contiguous Port Range: a set of port values which form a contiguous sequence.

*Non Contiguous Port Range: a set of port values which does not form a contiguous sequence.

*Random Port Range: a cryptographically random set of port values.

Unless explicitly mentioned, Port Mask refers to the tuple (Port Range Value, Port Range Mask). In addition, this document makes use of the following terms: [RFC1661].

*Delegated port or delegated port range: a port or a range of ports belonging to an IP address managed by an upstream device (such as NAT), which are delegated to a client for use as source address and port when sending packets.

*Forwarded port or forwarder port range: a port or a range of ports belonging to an IP address managed by an upstream device such as (NAT), which is/are statically mapped to the internal IP address of the client and same port number of the client.

This memo uses the same terminology as per

2. Port Range Options

This section defines the IPCP Option for Port Range delegation. The format of vendor-specific options is defined in [RFC2153]. Below are provided the values to be conveyed when the Port Range Option is used:

*Organizationally Unique Identifier (OUI): This field is set to 781DBA (hex).

*Kind: This field is set to F0 (hex).

*Value: The content of this field is specified in <u>Section 2.1</u> and <u>Section 2.2.2</u>.

2.1. Description of Port Range Value and Port Range Mask

The Port Range Value and Port Range Mask are used to specify one range of ports (contiguous or not contiguous) pertaining to a given IP address. Concretely, Port Range Mask and Port Range Value are used to notify a remote peer about the Port Mask to be applied when selecting a port value as a source port. The Port Range Value is used to infer a set of allowed port values. A Port Range Mask defines a set of ports that all have in common a subset of pre-positioned bits. This set of ports is also called Port Range.

Two port numbers are said to belong to the same Port Range if and only if, they have the same Port Range Mask.

A Port Mask is composed of a Port Range Value and a Port Range Mask:

*The Port Range Value indicates the value of the significant bits of the Port Mask. The Port Range Value is coded as follows:

-The significant bits may take a value of 0 or 1.

-All the other bits (a.k.a., non significant ones) are set to 0.

*The Port Range Mask indicates, by the bit(s) set to 1, the position of the significant bits of the Port Range Value.

This IPCP Configuration Option provides a way to negotiate the Port Range to be used on the local end of the link. It allows the sender of the Configure-Request message to state which Port Range associated with a given IP address is desired, or to request the peer to provide the configuration. The peer can provide this information by NAKing the option, and returning a valid Port Range (i.e., (Port Range Value, Port Range Mask)). When a peer issues a request enclosing IPCP Port Range Option, and if the server does not support this option, the Port Range Option is rejected by the server. The set of ports conveyed in an IPCP Port Range Option applies to all transport protocols. The set of ports conveyed in a IPCP Port Range Option are revoked when the link is not any more up (e.g., when Terminate-Request and Terminate-Ack are exchanged). The Port Range IPCP option adheres to the format defined in Section 2.1 of [RFC2153]. The "value" field of the option defined in [RFC2153] when

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 4 5 6 7 8 8 7 8 7 8 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8

conveying Port Range IPCP Option is provided in Figure 1.

MSB network order is used for encoding Port Range Value and Port Range Mask fields.

*M: mode bit. It indicates the mode the port range is allocated for. A value of zero indicates the port ranges are delegated, while a value of 1 indicates the port ranges are port forwarded.

*Port Range Value (PRV): PRV indicates the value of the significant bits of the Port Mask. By default, no PRV is assigned.

*Port Range Mask (PRM): Port Range Mask indicates the position of the bits which are used to build the Port Range Value. By default, no PRM value is assigned. The 1 values in the Port Range Mask indicate by their position the significant bits of the Port Range Value.

Figure 2 provides an example of the resulting Port Range: - Port Range Mask is set to 000101000000000 (5120) and - Port Range Value is set to 000001000000000 (1024).

0 1 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 | | (two significant bits) v |0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 | Port Range Value $|x \times x \otimes x + x \times x|$ Usable ports (x may be set to 0 or 1)

2.2. Description of Cryptographically Random Port Range option

A cryptographically random Port Range Option may be used as a mitigation tool against blind attacks described in [RFC6056].

2.2.1. Random Port Delegation Function

Delegating random ports can be achieved by defining a function which takes as input a key 'k' and an integer 'x' within the range (1024, 65535) and produces an output 'y' also within the port range (1024, 65535).

The cryptographical mechanism uses the 1024-65535 port range rather than the ephemeral range, 49152 through 65535, for generating a set of ports to optimize the IPv4 address utilization efficiency (see "Appendix B. Address Space Multiplicative Factor" of [RFC6269]). This behavior is compliant with the recommendation to use the whole range 1024-65535 for the ephemeral port selection algorithms (See Section 3.2 of [RFC6056]).

The cryptographical mechanism ensures that the entire 64k port range can be efficiently distributed to multiple nodes in a way that when nodes calculate the ports, the results will never overlap with ports other nodes have calculated (property of permutation), and ports in the reserved range (smaller than 1024) are not used. As the randomization is done cryptographically, an attacker seeing a node using some port X cannot determine which other ports the node may be using (as the attacker does not know the key). Calculation of the random port list is done as follows:

The cryptographic mechanism uses an encryption function y = E(K,x) that takes as input a key K (for example, 128 bits) and an integer x (the plaintext) in range (1024, 65535), and produces an output y (the ciphertext), also an integer in range (1024, 65535). This section describes one such encryption function, but others are also possible.

```
The server will select the key K. When the server wants to allocate
e.g. 2048 random ports, it selects a starting point 'a' (1024 <= a <=
65536-2048) in a way that the port range (a, a+2048) does not overlap
with any other active client, and calculates the values E(K,a),
E(K,a+1), E(K,a+2), ..., E(K,a+2046), E(K,a+2047). These are the port
numbers allocated for this node. Instead of sending the port numbers
individually, the server just sends the values 'K', ' a', and '2048'.
The client will then repeat the same calculation.
The server SHOULD use different K for each IPv4 address it allocates to
make attacks as difficult as possible. This way, learning the K used in
IPv4 address IP1 would not help in attacking IPv4 address IP2 that is
allocated by the same server to different nodes.
With typical encryption functions (such as AES and DES), the input
(plaintext) and output (ciphertext) are blocks of some fixed size; for
example, 128 bits for AES, and 64 bits for DES. For port randomization,
we need an encryption function whose input and output is an integer in
range (1024, 65535).
One possible way to do this is to use the 'Generalized-Feistel Cipher'
[CIPHERS] construction by Black and Rogaway, with AES as the underlying
round function.
```

This would look as follows (using pseudo-code):

```
def E(k, x):
    y = Feistel16(k, x)
    if y >= 1024:
        return y
    else:
        return E(k, y)
```

Note that although E(k,x) is recursive, it is guaranteed to terminate. The average number of iterations is just slightly over 1. Feistel16 is a 16-bit block cipher:

```
def Feistel16(k, x):
    left = x & 0xff
    right = x >> 8
    for round = 1 to 3:
        temp = left ^ FeistelRound(k, round, right))
        left = right
        right = temp
    return (right << 8) | left
def FeistelRound(k, round, x):
    msg[0] = round
    msg[1] = x
    msg[2...15] = 0
    return AES(k, msg)[0]
```

The cryptographically Random Port Range IPCP Option adheres to the format defined in Section 2.1 of [RFC2153]. The "value" field of the option defined in [RFC2153] when conveying cryptographically Random Port Range IPCP Option is illustrated in Figure 6

*M: mode bit. It indicates the mode the port range is allocated for. A value of zero indicates the port ranges are delegated, while a value of 1 indicates the port ranges are port forwarded.

*Function: A 16 bit field whose value is associated with predefined encryption functions. This specification associates value 1 with the predefined function described in Section 2.2.1.

*Starting Point: A 16 bit value used as an input to the specified function

*Number of delegated ports: A 16 bit value specifying the number of ports delegated to the client for use as source port values.

*Key K: A 128 bit key used as input to the predefined function for delegated port calculation.

When the option is included in the IPCP Configure-Request 'key field' and 'starting point' field SHALL be set to all zeros. The requester MAY indicate in the 'function' field which encryption function requester prefers, and in the 'number of delegated ports' field the number of ports the requester would like to obtain. If requester has no preference it SHALL set also the 'function' field and/or 'number of delegated ports' field to zero.

The usage of the option in IPCP message negotiation (Request/Reject/ Nak/Ack) follows the logic described for Port Mask and Port Range options at <u>Section 2.1</u>.

2.3. Illustration Examples

2.3.1. Overview

These flows provide examples of the usage of IPCP to convey the Port Range Option. As illustrated in <u>Figure 7</u>, IPCP messages are exchanged between a Host and a BRAS (Broadband Access Server).

- 1. The first example illustrates a successful IPCP exchange;
- 2. The second example shows the IPCP exchange that occurs when Port Range Option is not supported by the server;
- 3. The third example shows the IPCP exchange that occurs when Port Range Option is not supported by the client;
- 4. The fourth example shows the IPCP exchange that occurs when Port Range Option is not supported by the client and a non null IP (i.e., an address different from 0.0.0.0) address is enclosed in the first configuration request issued by the peer.

<u>2.3.2.</u> Successful Flow: Port Range Options supported by both the Client and the Server

The following message exchange (i.e., <u>Figure 7</u>) provides an example of successful IPCP configuration operation when the Port Range IPCP Option is used.

---+ +---+ Host | BRAS| +---+ +---+ (1) IPCP Configure-Request IP ADDRESS=0.0.0.0 PORT RANGE VALUE=0 PORT RANGE MASK=0 _____ (2) IPCP Configure-Nak IP ADDRESS=a.b.c.d PORT RANGE VALUE=80 PORT RANGE MASK=496 <_____ (3) IPCP Configure-Request IP ADDRESS=a.b.c.d PORT RANGE VALUE=80 PORT RANGE MASK=496 ______ (4) IPCP Configure-Ack IP ADDRESS=a.b.c.d PORT RANGE VALUE=80 PORT RANGE MASK=496

The main steps of this flow are listed below:

*(1) The Host sends a first Configure-Request which includes the set of options it desires to negotiate. All these Configuration Options are negotiated simultaneously. In this example, Configure-Request carries information about IP-address, Port Range Value and Port Range Mask. In this example, IP-address Option is set to 0.0.0.0, Port Range Value is set to 0 and Port Range Mask is set to 0.

*(2) BRAS sends back a Configure-Nak and sets the enclosed options to its preferred values. In this example: IP-Address Option is set to a.b.c.d, Port Range Value is set to 80 and Port Range Mask is set to 496.

*(3) The Host re-sends a Configure-Request requesting IP-address Option to be set to a.b.c.d, Port Range Value to be set to 80 and Port Range Mask to be set to 496. *(4) BRAS sends a Configure-Ack message

As a result of this exchange, Host is configured to use as local IP address a.b.c.d and the following 128 contiguous Port Ranges resulting of the Port Mask (Port Range Value == 0, Port Range Mask == 496):

*- from 80 to 95 *- from 592 to 607 *- ...

*- from 65104 to 65119

2.3.3. Port Range Option Not Supported by the Server

This example (<u>Figure 8</u>) depicts an exchange of messages when the BRAS does not support IPCP Port Range Option.

- - - - + ---+ | BRAS| Host +---+ - - - - + (1) IPCP Configure-Request IP ADDRESS=0.0.0.0 PORT RANGE VALUE=0 PORT RANGE MASK=0 (2) IPCP Configure-Reject PORT RANGE VALUE=0 PORT RANGE MASK=0 (3) IPCP Configure-Request IP ADDRESS=0.0.0.0 (4) IPCP Configure-Nak IP ADDRESS=a.b.c.d (5) IPCP Configure-Request IP ADDRESS=a.b.c.d ______ (6) IPCP Configure-Ack IP ADDRESS=a.b.c.d

The main steps of this flow are listed hereafter:

*(1) The Host sends a first Configure-Request which includes the set of options it desires to negotiate. All these Configuration Options are negotiated simultaneously. In this example, Configure-Request carries the codes of IP-address, Port Range Value and Port Range Mask options. In this example, IP-address Option is set to 0.0.0.0, Port Range Value is set to 0 and Port Range Mask is set to 0.

*(2) BRAS sends back a Configure-Reject to decline Port Range
 option.

*(3) The Host sends a Configure-Request which includes only the codes of IP-Address option. In this example, IP-Address Option is set to 0.0.0.0.

*(4) BRAS sends back a Configure-Nak and sets the enclosed option to its preferred value. In this example: IP-Address Option is set to a.b.c.d.

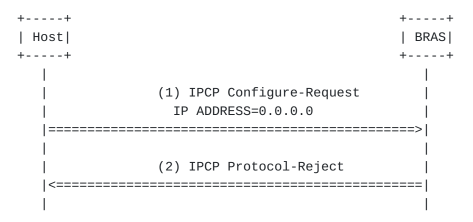
*(5) The Host re-sends a Configure-Request requesting IP-Address Option to be set to a.b.c.d.

*(6) BRAS sends a Configure-Ack message.

As a result of this exchange, Host is configured to use as local IP address a.b.c.d. This IP address is not a shared IP address.

2.3.4. Port Range Option not Supported by the Client

This example (Figure 9) depicts exchanges when only shared IP addresses are assigned to end-user's devices. The server is configured to assign only shared IP addresses. If Port Range Options are not enclosed in the configuration request, the request is rejected and the requesting peer will be unable to access the service as depicted in Figure 9.



*(1) The Host sends a Configure-Request requesting IP-Address Option to be set to 0.0.0.0 and without enclosing the Port Range Option.

*(2) BRAS sends a Protocol-Reject message.

As a result of this exchange, Host is not able to access the service.

3. IANA Considerations

No action is required from IANA since this document adheres to [RFC2153].

4. Security Considerations

This document does not introduce any security issue in addition to those related to PPP. Service providers should use authentication mechanisms such as CHAP [RFC1994] or PPP link encryption [RFC1968]. The use of small and non-random port range may increase host exposure to attacks described in [RFC6056]. This risk can be reduced by using larger port ranges, by using Random Port Range Option or by activating means to improve the robustness of TCP against Blind In-Window Attacks [RFC5961].

5. Contributors

Jean-Luc Grimault and Alain Villefranque contributed to this document.

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7. References

7.1. Normative References

[RFC2119]	Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
[RFC1661]	<u>Simpson, W.</u> , " <u>The Point-to-Point Protocol (PPP)</u> ", STD 51, RFC 1661, July 1994.
[RFC1968]	Meyer, G. and K. Fox, " <u>The PPP Encryption Control</u> <u>Protocol (ECP)</u> ", RFC 1968, June 1996.
[RFC1994]	<u>Simpson, W.</u> , " <u>PPP Challenge Handshake Authentication</u> <u>Protocol (CHAP)</u> ", RFC 1994, August 1996.
[RFC2153]	<u>Simpson, W.</u> and <u>K. Fox</u> , " <u>PPP Vendor Extensions</u> ", RFC 2153, May 1997.
[RFC5961]	Ramaiah, A., Stewart, R. and M. Dalal, " <u>Improving TCP's</u> <u>Robustness to Blind In-Window Attacks</u> ", RFC 5961, August 2010.

<u>7.2.</u> Informative References

[I-D.ietf- behave-lsn- requirements]	Perreault, S, Yamagata, I, Miyakawa, S, Nakagawa, A and H Ashida, " <u>Common requirements</u> <u>for Carrier Grade NAT (CGN)</u> ", Internet-Draft draft-ietf-behave-lsn-requirements-04, October 2011.
[RFC6346]	Bush, R., " <u>The Address plus Port (A+P) Approach</u> <u>to the IPv4 Address Shortage</u> ", RFC 6346, August 2011.
[RFC6269]	

	Ford, M., Boucadair, M., Durand, A., Levis, P. and P. Roberts, " <u>Issues with IP Address</u> <u>Sharing</u> ", RFC 6269, June 2011.
[I-D.boucadair- port-range]	Boucadair, M, Levis, P, Bajko, G and T Savolainen, " <u>IPv4 Connectivity Access in the</u> <u>Context of IPv4 Address Exhaustion: Port Range</u> <u>based IP Architecture</u> ", Internet-Draft draft- boucadair-port-range-02, July 2009.
[I-D.despres- sam]	Despres, R, " <u>Scalable Multihoming across IPv6</u> Local-Address Routing Zones Global-Prefix/Local- Address Stateless Address Mapping (SAM)", Internet-Draft draft-despres-sam-03, July 2009.
[RFC6056]	Larsen, M. and F. Gont, " <u>Recommendations for</u> <u>Transport-Protocol Port Randomization</u> ", BCP 156, RFC 6056, January 2011.
[CIPHERS]	Black, J. and P. Rogaway, "Ciphers with Arbitrary Finite Domains Topics in Cryptology", 2002.

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