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Optimizing NAT and Firewall Keepalives Using Port Control Protocol (PCP) [draft-ietf-pcp-optimize-keepalives-06](#)

Abstract

This document describes how Port Control Protocol is useful in reducing NAT and firewall keepalive messages for a variety of applications.

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[1.](#) Introduction

Many types of applications need to keep their Network Address Translator (NAT) and Firewall (FW) mappings alive for long periods of time, even when they are otherwise not sending or receiving any traffic. This is typically done by sending periodic keep-alive messages just to prevent the mappings from expiring. As NAT/FW mapping timers may be short and unknown to the endpoint, the frequency of these keepalives may be high. An IPv4 or IPv6 host can

use the Port Control Protocol (PCP) [[RFC6887](#)] to flexibly manage the IP address and port mapping information on NATs and Firewalls to facilitate communications with remote hosts. This document describes how PCP can be used to reduce keepalive messages for both client-server and peer-to-peer type of communication.

The mechanism described in this document is especially useful in cellular mobile networks, where frequent keepalive messages make the radio transition between active and power-save states causing congestion in the signaling path. The excessive time spent on the active state due to keepalives also greatly reduces the battery life of the cellular connected devices such as smartphones or tablets. [[I-D.ietf-v6ops-mobile-device-profile](#)] recommends cellular hosts to be PCP-compliant in order to save battery consumption exacerbated by keepalive messages.

[2.](#) Notational Conventions

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 [[RFC2119](#)].

This note uses terminology defined in [[RFC5245](#)] and [[RFC6887](#)].

[3.](#) Overview of Operation

[3.1.](#) Application Scenarios

PCP can help both client-server and peer-to-peer applications to reduce their keepalive rate. The relevant applications are the ones that need to keep their NAT/FW mappings alive for long periods of time, for instance to be able to send or receive application messages in both directions at any time.

A typical client-server scenario is depicted in Figure 1. A client, who may reside behind one or multiple layers of NATs/FWs, opens a connection to a globally reachable server, and keeps it open to be able to receive messages from the server at any time. The connection may be a connection-oriented transport protocol such as TCP or SCTP or connection-less transport protocol such as UDP. Protocols operating in this manner include the Session Initiation Protocol (SIP) [[RFC3261](#)], the Extensible Messaging and Presence Protocol

(XMPP) [RFC3921], the Internet Mail Application Protocol (IMAP) [RFC2177] with its IDLE command, the WebSocket protocol [RFC6455] and the various HTTP long-polling protocols. There are also a number of proprietary instant messaging, Voice over IP, e-mail and notification delivery protocols that belong in this category. All of these protocols aim to keep the client-server connection alive for as long as the application is running. When the application has otherwise no traffic to send, specific keepalive messages are sent periodically to ensure that the NAT/FW state in the middle does not expire. The client can use PCP to keep the required mappings at the NAT/FWs and use application keepalives to keep the state on the Application Server/Peer as mentioned in [Section 3.4](#).

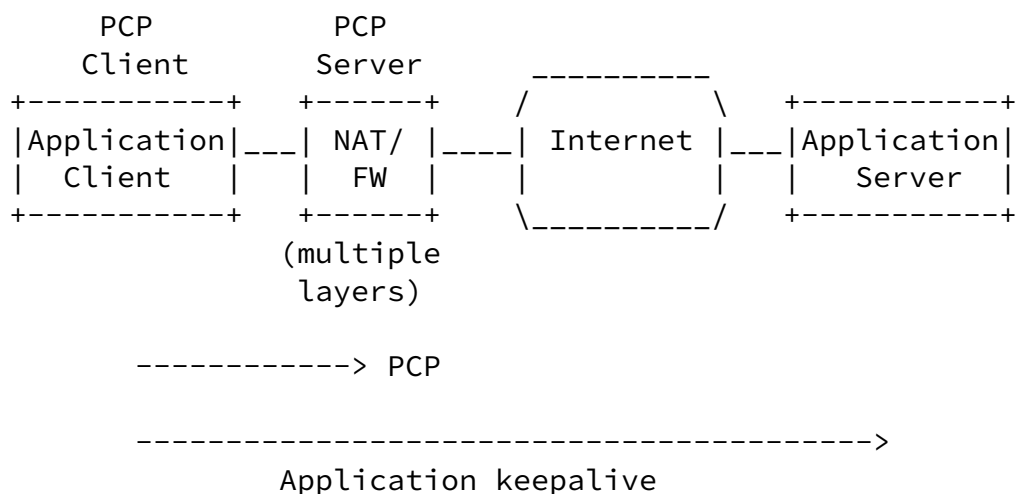


Figure 1: PCP with Client-Server applications

There are also scenarios where the long-term communication association is between two peers, both of whom may reside behind one or more layers of NAT/FW. This is depicted in Figure 2. The initiation of the association may have happened using mechanisms such as Interactive Communications Establishment (ICE), perhaps first triggered by a "signaling" protocol such as SIP or XMPP or WebRTC [I-D.ietf-rtcweb-overview]. Examples of the peer-to-peer protocols include RTP and WebRTC data channel. A number of proprietary VoIP or video call or streaming or file transfer protocols also exist in this category. Typically the communication is based on UDP, but TCP or SCTP may be used. If there is no traffic flowing, the peers have to inject periodic keepalive packets to keep the NAT/FW mappings on both

firewalls on its path to the Internet.

[3.2.1.](#) PCP based detection

PCP itself is able to detect unexpected NATs between the PCP client and PCP server as depicted in Figure 3. The PCP client includes its own IP address and UDP port within the PCP request. The PCP server compares them to the source IP address and UDP port it sees on the packet. If they differ, there are one or more additional NATs between the PCP client and PCP server, and the server will return an error. Unless the application has some other means (like UPnP) to control these PCP unaware NATs, it has to fall back to its default keepalive mechanism.

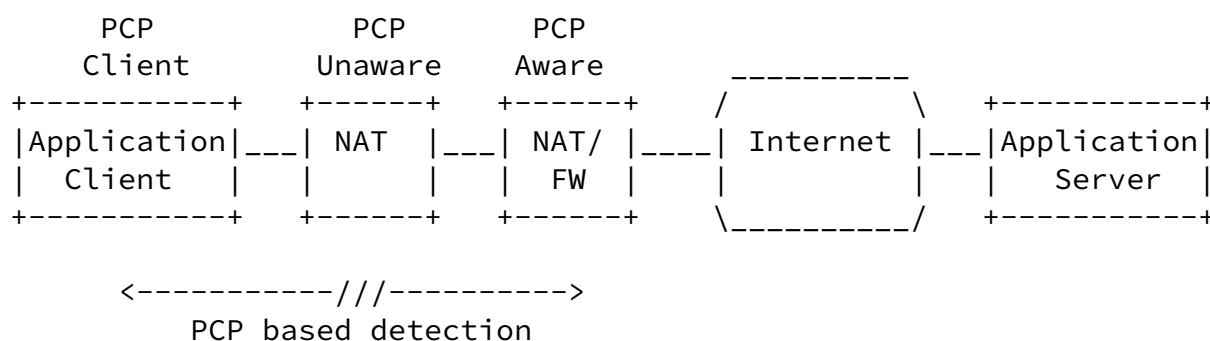


Figure 3: PCP unaware NAT between PCP client and PCP server

[3.2.2.](#) Application based detection

Figure 4 shows a topology where one or more PCP unaware NATs are deployed on the exterior of the PCP capable NAT/FWs. To detect this, the application client must have the capability to request from its application server or peer what IP and transport address it sees. If those differ from the IP and transport address given by the PCP aware NAT/FW then the application client can determine that there is at least one PCP unaware NAT on the path. In this case, the application client has to fall back to its default keepalive mechanism.

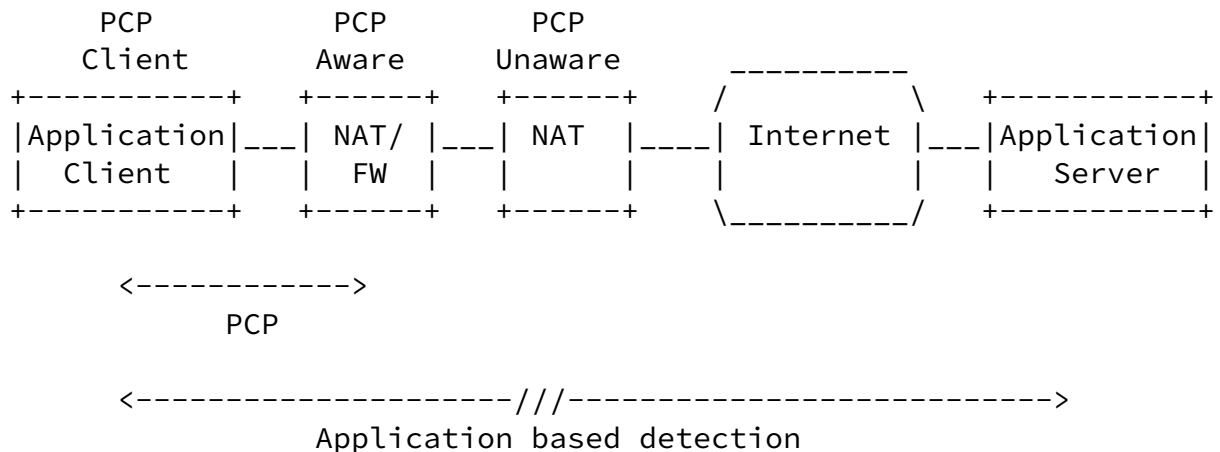


Figure 4: PCP unaware NAT external to the last PCP aware NAT

3.3. Detection of PCP unaware firewalls

PCP and application based detection mechanisms explained in [Section 3.2.1](#) and [Section 3.2.2](#) are based on change in the address and will not detect PCP unaware firewalls. In order to detect a PCP

unaware firewall, the application client sends a Session Traversal Utilities for NAT (STUN) [\[RFC5389\]](#) Binding request to the STUN server. If STUN server supports the STUN extensions defined in [\[RFC5780\]](#) then it returns its alternate IP address and alternate port in OTHER-ADDRESS attribute in the STUN Binding response. The client then uses PCP to send MAP request with FILTER option to PCP server to permit STUN server to reach the client using the STUN servers alternate IP address and alternate port. The client then sends a

Binding request to the primary address of the STUN server with the CHANGE-REQUEST attribute set to change-port and change-IP. This will cause the server to send its response from its alternate IP address and alternate port. If the client receives a response then the client is aware that on path firewall devices are PCP aware. If the client does not receive a response then the client is aware that there could be one or more on path PCP unaware firewall devices. The application client will perform the tests separately for each transport protocol. If no response is received, the client will then repeat the test at most three times for connectionless transport protocols.

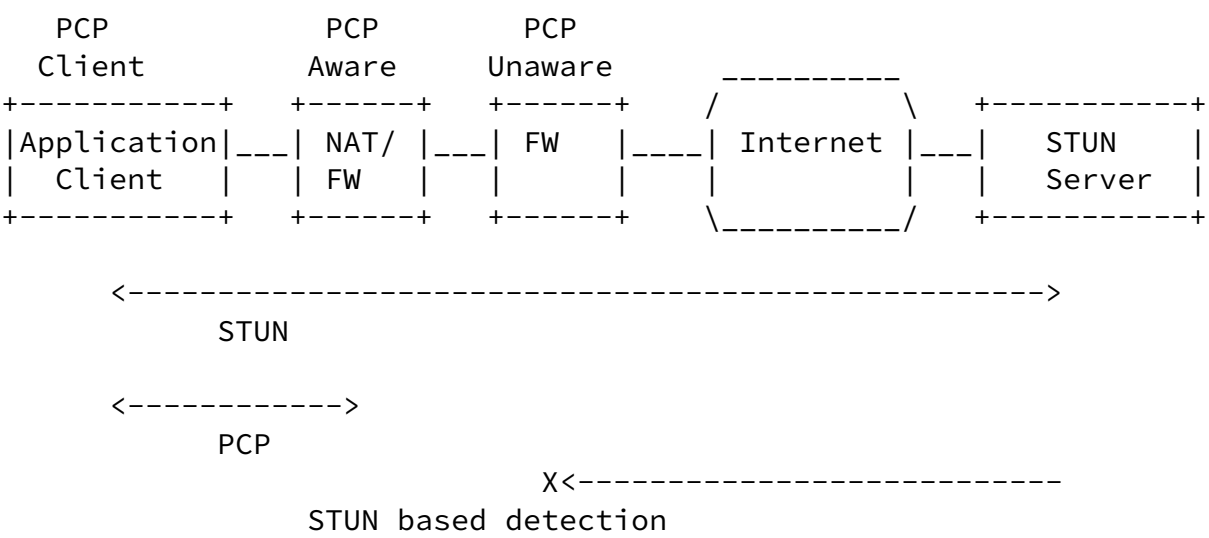


Figure 5: PCP unaware firewall

This procedure can be adopted by other protocols to detect PCP unaware firewalls.

3.4. Keepalive Optimization

If the application determines that all NATs and firewalls on its path to the Internet support PCP, it can start using PCP instead of its default keepalives to maintain the NAT/FW state. It can use PCP PEER

Request with the Requested Lifetime set to an appropriate value. The

application may still send some application-specific heartbeat messages end-to-end to refresh state on the application server, which typically requires keepalives far less frequently than NATs /FWs do.

Processing the lifetime value of the PEER Opcode is described in Sections [10.3](#) and [15](#) of [[RFC6887](#)]. Sending a PEER request with a very short Requested Lifetime can be used to query the lifetime of an existing mapping. PCP recommends that lifetimes of mapping created or lengthened with PEER be longer than the lifetimes of implicitly-created NAT and firewall mappings. Thus PCP can be used to reduce power consumption by making PCP PEER message interval longer than what the application would normally use to keep the middle box state alive, and strictly shorter than the server state refresh interval.

An example of savings with PCP is described in [Appendix B](#).

[4](#). Keepalive Interval Determination Procedure when PCP unaware Firewall or NAT is detected

If a PCP unaware NAT/firewall is detected, then a client can use the following heuristics method to determine the keepalive interval:

1. The client sends a STUN Binding request to the STUN server. This connection is called the Primary Channel. STUN server will return its alternate IP address and alternate port in OTHER-ADDRESS in the Binding response [[RFC5780](#)].
2. The client then sends a STUN Binding request to the STUN server using alternate IP address and alternate port. This connection is called the Secondary Channel.
3. The Client will initially set the default keepalive interval for NAT/FW mappings to 60 seconds (FWa).
4. After FWa seconds the Client will send a Binding request to the STUN server using the Primary Channel with the CHANGE-REQUEST attribute set to change-port and change-IP. This will cause the STUN server to send its response from the Secondary channel.
5. If the client receives response from the server then it will increase the keepalive interval value $FWa = (old\ FWa) + (old\ FWa)/2$. This indicates that NAT/FW mappings are alive.
6. Steps 4 and 5 will be repeated until there is no response from the STUN server. If there is no response from the STUN server

then the client will use the old FWa value as Keepalive interval to refresh FW/NAT mappings.

The above procedure will be done separately for each transport protocol. For connectionless transport protocols such as UDP, if 2 seconds elapse without a response from the STUN server then the client will repeat step 4 at most three times to handle packet loss.

This procedure can be adopted by other protocols to use Primary and Secondary channels, so that the client can determine the keepalive interval to refresh FW/NAT mapping. This procedure only serves as a guideline and if applications already use some other heuristic to determine the keepalive interval, they can continue with the existing logic. For example Teredo determines the Refresh interval using the procedure in "Optional Refresh Interval Determination Procedure" ([Section 5.2.7 of \[RFC4380\]](#)).

Note: The keepalive interval learnt using the above method can be inaccurate if a firewall is configured with an application-specific inactivity timeout.

To improve reliability, applications SHOULD continue to use PCP to lengthen the FW/NAT mappings even if the above mechanism is used to detect PCP unaware NAT/firewall. This ensures that PCP aware FW/NATs do not close old mappings with no packet exchange when there is a resource-scarcity situation.

[5.](#) Application-Specific Operation

This section describes how PCP is used with specific application protocols.

[5.1.](#) SIP

For connection-less transports the User Agent (UA) sends a STUN Binding request over the SIP flow as described in [section 4.4.2 of \[RFC5626\]](#). The UA then learns the External IP Address and Port using a PCP PEER request/response. If the XOR-MAPPED-ADDRESS in the STUN Binding response matches the external address and port provided by PCP PEER response then the UA optimizes the keepalive traffic as described in [Section 3.4](#). There is no further need to send STUN Binding requests over the SIP flow to keep the NAT Binding alive.

If the XOR-MAPPED-ADDRESS in the STUN Binding response does not match the external address and port provided by the PCP PEER response then PCP will not be used to keep the NAT bindings alive for the flow that

is being used for the SIP traffic. This means that multiple layers of NAT are involved and intermediate NATs are not PCP aware. In this

case the UA will continue to use the technique in [section 4.4.2 of \[RFC5626\]](#).

For connection-oriented transports, the UA sends a STUN Binding request multiplexed with SIP over the TCP connection. STUN multiplexed with other data over a TCP or TLS-over-TCP connection is explained in [section 7.2.2 of \[RFC5389\]](#). The UA then learns the External IP address and port using a PCP PEER request/response. If the XOR-MAPPED-ADDRESS in the STUN Binding response matches the external address and port provided by the PCP PEER response, then the UA optimizes the keepalive traffic as described in [Section 3.4](#).

If the XOR-MAPPED-ADDRESS in the STUN Binding response does not match the external address and port provided by the PCP PEER response, then PCP will not be used to keep the NAT bindings alive. In this case the UA performs a keepalive check by sending a double-CRLF (the "ping") then waits to receive a single CRLF (the "pong") using the technique in [section 4.4.1 of \[RFC5626\]](#).

[5.2](#). HTTP

Web Applications that require persistent connections use techniques such as HTTP long polling and Websockets for session keep alive as explained in section 3.1 of [\[I-D.isomaki-rtcweb-mobile\]](#). In such scenarios, after the client establishes a connection with the HTTP server, it can execute server side scripts such as PHP residing on the server to provide the transport address and port of the HTTP client seen at the HTTP server. In addition, the HTTP client also learns the external IP Address and port using a PCP PEER request/response.

If the IP address and port learned from the server matches the external address and port provided by the PCP PEER response then the HTTP client optimizes keepalive traffic as described in [Section 3.4](#).

If the IP address and port do not match, then PCP will not be used to keep the NAT bindings alive for the flow that is being used for the HTTP traffic. This means that there are NATs or HTTP proxies between the PCP server and the HTTP server. The HTTP client will have to

resort to use existing techniques for keep alive. Please see [Appendix A](#) for an example server side PHP script to obtain the client source IP address.

The HTTP protocol allows intermediaries such as transparent proxies to be involved and there is no way for the client to know that a request/response is relayed through a proxy.

[5.3.](#) Media and data channels with ICE

The ICE agent learns the External IP Addresses and Ports using the PCP MAP opcode. If server reflexive candidates learnt using STUN [[RFC5389](#)] and external IP addresses learnt using PCP are different then candidates learnt through both STUN and PCP are encoded in the ICE offer and answer . When using the Recommended Formula explained in [section 4.1.2.1 of \[RFC5245\]](#) to compute priority for the candidate learnt through PCP, the ICE agent MUST use a preference value greater than the server reflexive candidate and hence tested before the server reflexive candidate. The recommended type preference value is 105 for candidates discovered using PCP and is explained in [section 4.2 of \[RFC6544\]](#).

The ICE agent, in addition to the ICE connectivity checks, performs the following:

1. The ICE agent checks if the XOR-MAPPED-ADDRESS from the STUN Binding response received as part of ICE connectivity check matches the External IP address and Port provided by PCP MAP response.
2. If the match is successful then PCP will be used to keep the NAT bindings alive. The ICE agent optimizes keepalive traffic by refreshing the mapping via a new PCP MAP request containing information from the earlier PCP response.
3. If the match is not successful then PCP will not be used for keep NAT binding alive. The ICE agent will use the technique in [section 4.4 of \[RFC6263\]](#) to keep NAT bindings alive. This means that multiple layers of NAT are involved and intermediate NATs are not PCP- aware.

Some network operators deploying a PCP Server may allow PEER but not MAP. In such cases the ICE agent learns the external IP address and port using a STUN Binding request/response during ICE connectivity checks. The ICE agent also learns the external IP Address and port using a PCP PEER request/response. If the IP address and port learned from the STUN Binding response matches the external address and port provided by the PCP PEER response then the ICE agent optimizes keepalive traffic as described in [Section 3.4](#).

[5.4](#). Detecting Flow Failure

Using the Rapid Recovery technique in [section 14 of \[RFC6887\]](#) upon receiving a PCP ANNOUNCE from a PCP server, a PCP client becomes aware that the PCP server has rebooted or lost its mapping state. The PCP client issues new PCP requests to recreate any lost mapping

state and thus reconstructs lost mappings fast enough that existing media, HTTP and SIP flows do not break. If the NAT state cannot be recovered the endpoint will find the new external address and port as part of the Rapid Recovery technique in PCP itself and reestablish a connection with the peer.

[5.5](#). Firewalls

PCP allows applications to communicate with firewall devices with PCP functionality to create mappings for incoming connections. In such cases PCP can be used by the endpoint to create an explicit mapping on firewall in order to permit inbound traffic. The endpoint can further use PCP to send keepalives to keep the firewall mappings alive.

[5.5.1](#). IPv6 Network with Firewalls

For scenarios where the client uses the ICE Lite implementation explained in [section 2.7 of \[RFC5245\]](#), the ICE Lite endpoint will not generate its own ICE connectivity checks, by definition. As part of the call setup, the ICE Lite endpoint would gather its host candidates and relayed candidate from a TURN server and send the candidates in the offer to the peer endpoint. On receiving the answer from the peer endpoint, the ICE Lite endpoint sends a PCP MAP request with FILTER opcode to create a dynamic mapping in the

firewall to permit ICE connectivity checks and subsequent media traffic from the remote peer. This way, the ICE Lite endpoint and its network are protected from unsolicited incoming UDP traffic, and can still operate using ICE Lite (rather than full ICE).

[5.5.2.](#) Mobile Network with Firewalls

Some mobile networks are also making use of a firewall to protect their customers from various attacks like downloading malicious content. The firewall is usually configured to block all unknown inbound connections as explained in section 2.1 of [\[I-D.chen-pcp-mobile-deployment\]](#). As described in [Section 3.4](#), in such cases, PCP can be used by mobile devices to create an explicit mapping on the firewall to permit inbound traffic and optimize the keepalive traffic. This would result in saving of radio and power consumption of the mobile device while protecting it from attacks.

[6.](#) IANA Considerations

This document has no actions for IANA.

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[7.](#) Security Considerations

The security considerations in [\[RFC5245\]](#) and [\[RFC6887\]](#) apply to this use.

[8.](#) Acknowledgements

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[Appendix A](#). Example PHP script

```
<html>
```

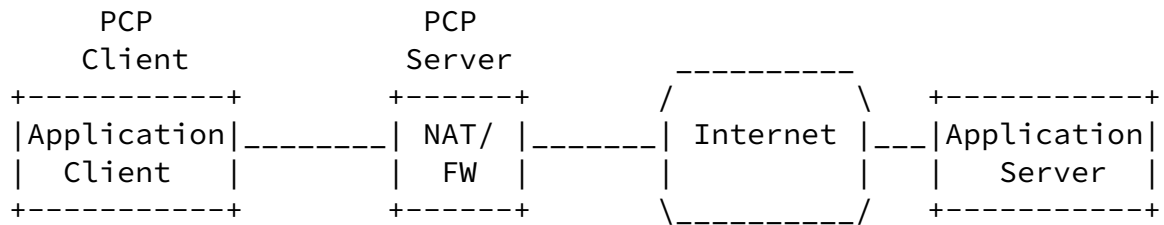
```
Connected to <?PHP echo gethostname(); ?> on port <?PHP echo  
getenv(SERVER_PORT)?> on <?PHP echo date("d-M-Y H:i:s");?>  
Pacific Time
```



```
<p>
Your IP address is: <?PHP echo getenv(REMOTE_ADDR); ?>,
port <?PHP echo getenv(REMOTE_PORT); ?>
</p>;
</html>
```

[Appendix B.](#) Savings with PCP

The following example illustrates the savings in keepalive messages with PCP.



With Application Heartbeat (without PCP):

```

<-----//----->
  Application heartbeat (Max Interval = 30 seconds)
<-----//----->
  Application heartbeat (Max Interval = 30 seconds)
<-----//----->
  Application heartbeat (Max Interval = 30 seconds)
<-----//----->
  Application heartbeat (Max Interval = 30 seconds)
  ....
  ....
  ....
  ....
  
```

With PCP:

```

<----->
  PCP PEER request
(Max Lifetime = 3600 seconds)
  ....
  ....
<----->
  PCP PEER request
(Max Lifetime = 3600 seconds)
  
```

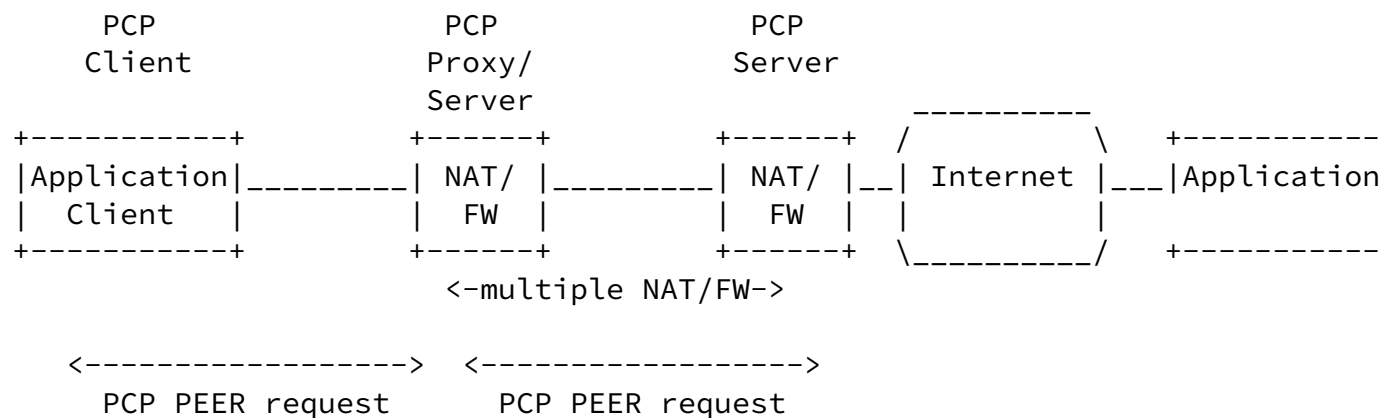
Figure 6: Savings with PCP

In the example above, let's suppose normally an application would need to send a heartbeat every 30s to keep mappings active on the NAT/firewall device. In 24 hours, in the absence of PCP, the number of packets sent by the application to keep those mappings active would be $(86400/30) = 2880$ packets.

If the same application uses PCP PEER to create a mapping, with a lifetime of 3600 seconds, on a PCP controlled NAT/firewall device, the number of packets sent by the application to keep those mappings active would be $(86400/3600) = 24$ packets.

With the above assumptions, using PCP saves 99.16% of keepalive traffic. As the number of applications running on a host increase,

savings in cost of sending application heartbeats are significant with the use of PCP.



If there are multiple PCP-aware NAT/firewall devices on a client's path to the internet, e.g., PCP servers at a home gateway and also at a CGN, the savings with PCP are the same. The PCP server at the home gateway is a PCP proxy that can create associated mappings on the PCP server at the CGN. The client will only have to communicate with the PCP proxy, and receives a single mapping lifetime that needs to be refreshed.

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