

Callaway, Daniel (19) x4924

From: Patron Services Silver (Affidavits) <affidavits@archive.org>
Sent: Tuesday, April 13, 2021 9:21 AM
Cc: Day, Jim (19) x4414
Subject: Confirm August 17, 2020 Elizabeth Rosenberg affidavit

##- Please type your reply above this line -##

You are registered as a CC on this request (389050). Reply to this email to add a comment to the request.



Patron Services Silver (Internet Archive)

Apr 13, 2021, 9:20 PDT

Hello Brookes,

Elizabeth is still a valued employee with the Internet Archive and we have no concerns about the accuracy of the affidavit provided after review.

Feel free to reply at this address if there are any outstanding questions or concerns.

Sincerely,
Duncan
Records Request Processor
archive.org



Degen, Brookes

Apr 12, 2021, 16:42 PDT

To whom it may concern:

We would like to confirm an affidavit an Internet Archive employee provided last year on the first and second page of the attached.

On August 17, 2020, Elizabeth Rosenberg signed an affidavit supporting the authenticity of an article titled "Four Steps to Application Performance Across the Network with Packeteer®'s PacketShaper®" archived by the Internet Archive. The affidavit was filed in support of an inter partes review before the US Patent and Trademark Office ("USPTO"). We are submitting a similar matter before the USPTO and we plan to rely on her earlier affidavit.

We wanted to confirm Elizabeth Rosenberg is still an employee with the Internet Archive, and that there are no concerns with the accuracy of her earlier affidavit. Thank you for your help and please let us know if you have any questions or concerns.

Thank you,

Brookes

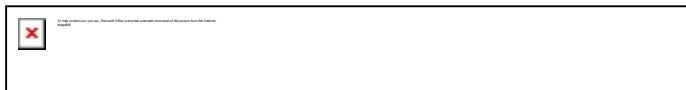
Brookes Degen

Associate

He/Him/His

bdegen@fbm.com

415.954.4452



This email has been scanned for email related threats and delivered safely by Mimecast.
For more information please visit <http://www.mimecast.com>

Attachment(s)

[Ex. 1006 – Four-Steps Whitepaper FINAL.pdf](#)

This email is a service from Internet Archive. Delivered by [Zendesk](#)