

# (19) United States

## (12) Patent Application Publication (10) Pub. No.: US 2024/0214227 A1 HUANG et al.

#### Jun. 27, 2024 (43) **Pub. Date:**

### (54) REVERSE WEBHOOK AUTHENTICATION

(71) Applicant: Stripe, Inc., San Francisco, CA (US)

(72) Inventors: **Ji HUANG**, Bothell, WA (US); Yu-Ting TSAI, Richmond, CA (US)

(21) Appl. No.: 18/086,626

(22) Filed: Dec. 21, 2022

### **Publication Classification**

(51) Int. Cl. H04L 9/32 (2006.01)H04L 9/08 (2006.01)H04L 67/147 (2006.01)

(52) U.S. Cl. CPC ....... H04L 9/3297 (2013.01); H04L 9/0825 (2013.01); H04L 67/147 (2013.01)

#### (57)**ABSTRACT**

The disclosure generally describes one or more techniques for authenticating a webhook endpoint with a webhook server. Some techniques include a webhook server sending a seed with a webhook endpoint after the webhook endpoint is registered with the webhook server. In some examples, the webhook server generates the seed to send to the webhook endpoint and stores the seed with a key associated with the webhook endpoint. In such examples, the webhook server does not send data associated with the particular events to the webhook endpoint until the webhook endpoint acknowledges receipt of the seed while the seed is still valid.

