

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0232360 A1 Cakulev et al.

Jul. 20, 2023 (43) **Pub. Date:**

(54) METHOD AND SYSTEM FOR BINDING INFORMATION SERVICE

(71) Applicant: Verizon Patent and Licensing Inc., Basking Ridge, NJ (US)

(72) Inventors: Violeta Cakulev, Millburn, NJ (US);

Hossein M. Ahmadi, Parsippany, NJ (US); Ali Imdad Malik, East

Brunswick, NJ (US); Lalit R. Kotecha,

San Ramon, CA (US)

(21) Appl. No.: 18/187,963

(22) Filed: Mar. 22, 2023

Related U.S. Application Data

(63) Continuation of application No. 17/479,143, filed on Sep. 20, 2021, now Pat. No. 11,638,231.

Publication Classification

(51) Int. Cl. H04W 60/04 (2009.01)H04W 8/22 (2009.01)

500

H04W 60/06 (2009.01)H04W 76/10 (2018.01)

(52) U.S. Cl.

CPC H04W 60/04 (2013.01); H04W 8/22 (2013.01); H04W 60/06 (2013.01); H04W 76/10 (2018.02)

(57)**ABSTRACT**

A method, a system, and a non-transitory storage medium are described in which an binding information service is provided. The binding information service may include applying one or multiple criteria to binding information stored by a binding service function. The binding information service may identify candidate binding information instances that may need deletion based on the one or multiple criteria. The binding information service may interrogate a policy control network device as to the current registrability of the binding information. The binding information service may delete or maintain the binding information based on a result of the interrogation. The binding information service may also include directing the binding service function to delete binding information based on one or multiple criteria. The one or multiple criteria may relate to the age of the binding information or a last time the registrability of the binding information was confirmed.

