

(11) **EP 3 609 118 A8**

(12) CORRECTED EUROPEAN PATENT APPLICATION

published in accordance with Art. 153(4) EPC

(15) Correction information:

Corrected version no 1 (W1 A1) Corrections, see Bibliography INID code(s) 72

(48) Corrigendum issued on: **25.03.2020 Bulletin 2020/13**

(43) Date of publication: 12.02.2020 Bulletin 2020/07

(21) Application number: 18911326.9

(22) Date of filing: 14.06.2018

(51) Int Cl.:

H04L 9/08 (2006.01) H04L 12/24 (2006.01) H04L 9/32 (2006.01)

11042 12,24

(86) International application number:

PCT/CN2018/091212

(87) International publication number:

WO 2019/214011 (14.11.2019 Gazette 2019/46)

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated Extension States:

BA ME

Designated Validation States:

KH MA MD TN

(30) Priority: 10.05.2018 CN 201810444309

(71) Applicant: Wangsu Science & Technology Co.,

Shanghai 200030 (CN)

(72) Inventors:

- CHEN, Mingshun Shanghai 20030 (CN)
- WANG, Yongcheng Shanghai 20030 (CN)
- YE, Dongming Shanghai 20030 (CN)
- ZHANG, Wenzhang Shanghai 20030 (CN)

(74) Representative: Hanna Moore + Curley

Garryard House 25/26 Earlsfort Terrace Dublin 2, D02 PX51 (IE)

(54) METHOD AND SYSTEM FOR MANAGING CLOUD SERVICE CLUSTER

Method and system for managing a cloud service cluster are provided. A platform authentication server and a cluster authentication server respectively generate an authentication key according to a preset key generation manner; when receiving cluster management instruction for a target cluster, a cloud management platform sends an authentication information acquisition request to the platform authentication server to generate authentication information, and feeds back the authentication information to the cloud management platform to send a cluster management request carrying the authentication information to a target management server of the target cluster; the target management server extracts the authentication information from the cluster management request, and sends the authentication information to a target cluster authentication server of the target cluster to perform an authentication on the authentication information according to the authentication key; and if the authentication is successful, the target management server executes the cluster management request.

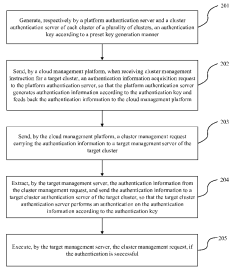


FIG. 2

EP 3 609 118 A8